

RESTAURATION

— EIN NEUER ANFANG —
(2021)

① mit Satzspiegel 26/26

links-rechts geschrieben

oder

bustrophedon (= furchenwendig) geschrieben

② und Satzspiegel 26/6

in Kombination mit 25/30

analog ①

IMMER WEITER KOMPLETTIERT UND KORRIGIERT
IM LAUFE DER KOMMENDEN INTERIMZEIT

Restauration des Urtextes der Bibel

⇒ Beweis des Weges: ANI DRK AMR IJUE (Joh 14:6).

Ich bin der Weg, sagt Jesus.

Iouo, ein Vater, er lässt sich nicht ohne Zeugnis (Apg 14:17).

Daher muss die Rekonstruktion des Urtextes uns allen möglich sein!

Vater lässt nie allein.

Lasst uns alle aufbrechen! Den Weg suchen!

Lasst uns alle transparent sein!

Der Weg geht auch oder vor allem über die weißen Gewänder
ausgegrenzter Exkommunizierter (Jeremia Kap. 23, v.a. Vers 27;
Jesaja 42:8; Hesekiel 34:5-10,16; Offb 6:9-11).

„Ich komme wie ein Dieb“, sagt Jesus, also mit solchen, die wie Diebe
(=Judasse) erscheinen, aber es nicht sind! „Doch dann bin ich da“,
sagt Jesus auch, „und jeder weiß es dann!“ (Offb 1:7).

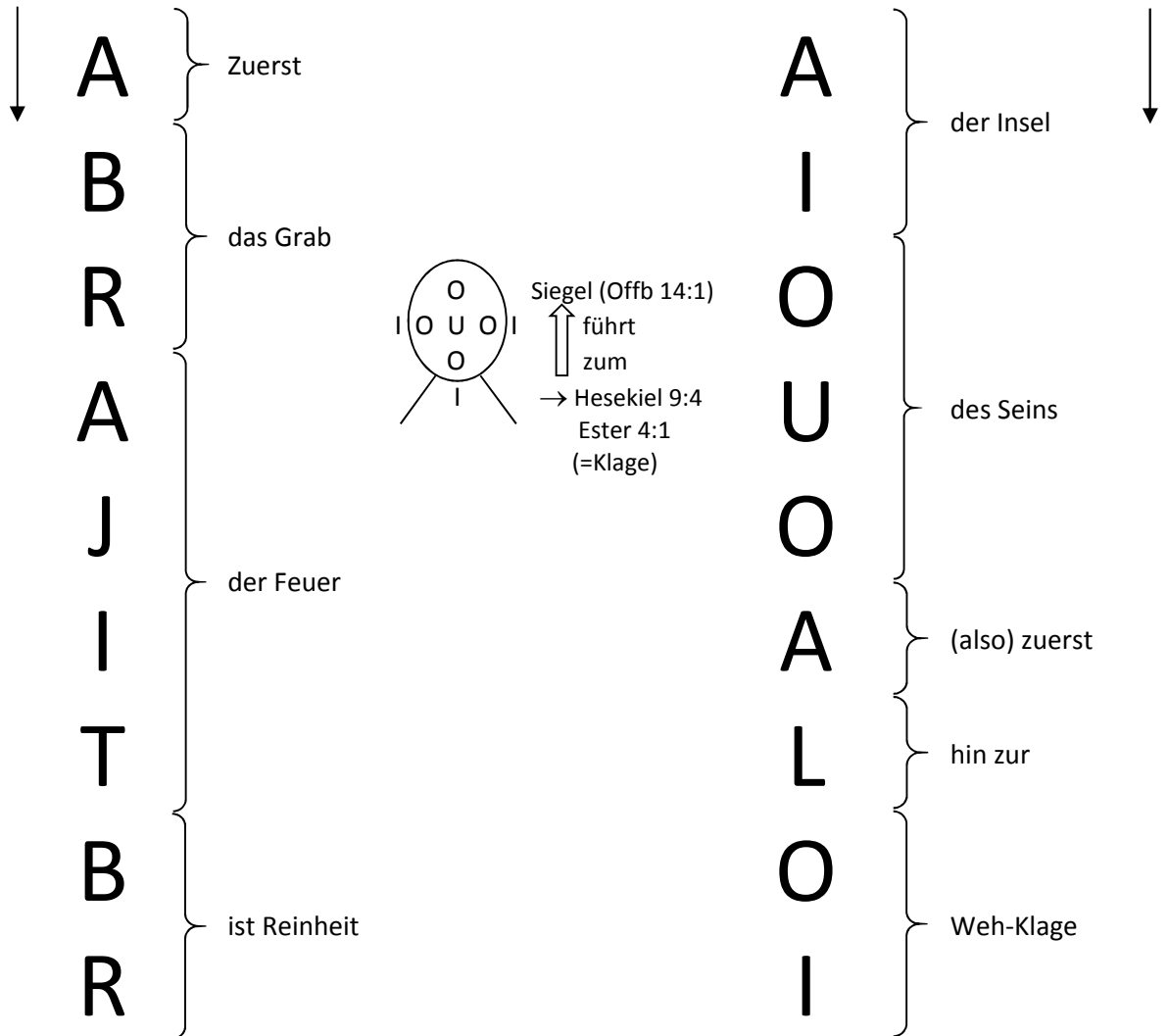
ANI DRK AMR IJUE (Joh 14:6)

Wahrscheinlich verschiedene Wege zu Iouo gebaut!

- 1) durch Namen Iouo-Struktur
- 2) durch Bilder
- 3) durch Bibelcode (Eliyahu Rips)
- 4) durch Zahlencode (Iwan Panin)
- 5) durch Philologie (Albright)
- 6) durch Historie, wie Pistis Sophia
- 7) durch Code-Bilder verschiedener Satzspiegel (Stiefel, Quadrat, 23/26)
- 8) durch verschiedene Texte
- 9) durch versteckte Kernbuchstaben immer am gleichen Platz
- 10) allgemein durch Führung des heiligen Geistes
- 11) Journalismus
- 12) Wissenschaft
- 13) Gesprächsaustausch
- 14) Gebet und Flehen
- 15) Segen des Vaters Iouo! u.a.

BIBELANFANG

Finde zum Leben durch Klage (=OI=NI)
NI EDEN FÜHR
Klage um Eden führ!



VORSPANN

Zur Inthronisierung Jesu 1912 (Herbst?)

→ Siehe meinen „Kommentar zu Auszügen aus Daniel“

52 Jahre
= 2 x 26
(Name louo)

Zu 1964 (~ Okt./Nov.):

Ich war 12 Jahre alt, gerade entlassen aus der Klinik (auch Wachstation, heute Intensivstation genannt)

Eine der ersten Stunden, ich glaube, es war die erste, als ich erfuhr, dass louo einen Namen hat

Der Bruder der ZJ (dessen Mutter seit 20er Jahren Bibelforscherin und im Nazireich verfolgt worden war) sagte (in der ersten Stunde HB mit meinen Eltern):

Gott hat einen Namen, der aus vier Buchstaben besteht! Niemand wüsste genau, wie dieser auszusprechen sei!

„Jehova“ sei von ZJ verwendet, das „Jahweh“ der Religionen sei nicht sicher! Solange das nicht sicher sei, verwenden wir „Jehova“!

JHVH: Es hieße auch Tetragrammaton = Vier-Buchstaben-Wort

Da wurde ich wach! Wo ist der 4. Buchstabe, er ist ja nicht in „Jehova“!? Es fehlt das „h“!

Geht das denn? Bei „Niedenführ“ darf niemand das „h“ weglassen! Warum also bei Gottes Namen? Denn ich hatte damals schon seit frühester Kindheit ein sehr intensives Gebetsleben – manchmal ganze Nächte lang.

Ich betete sehr intensiv noch während dieser HB-Stunde und sagte: Wenn der liebe Gott es wolle, würde ich mein Leben dieser Aufgabe widmen, wieder das „h“ in Gottes Namen zu bringen.

Ich war Protestant!

Das war der Beginn! Bis heute (69 Jahre alt) bin ich für den Namen unterwegs! Mittlerweile seit 2002 im 5. Siegel (Offb 6:9-11).

Doch jetzt ist er da! Der Name!

Es geht jetzt mehr darum: Wo steht er in der Bibel genau?

DER JUNGE

URALTE

UND

DER HERR

SIND

DA!

1

Gott (Iouo) erhört =

ISMAEL

= Buchrolle mit

sieben Siegel

Offs 5 ff

= Bild der Urrolle

Der Name:
des Hauptangriffs
auf den Bibeld

in Schrift
Phonem-
Kohäsion

Elic:
von 1964
bis 1981

↳ 17 Jahre
= Aouo

der Erste und Einzige
der Hege

der Erstgedachte

der Erste der

Reinigung der

Bibeld ist der

Name Gottes

„Iouo“ = 17177

es ist eine

wilde Aufgabe

(→ Ismael = Wildesel)

2 Ein Lachen (= Lächeln)

ISAAK

= kleines Büchlein

Offs 10

das ganze Wort
Iouos, den
zweite Angriff
auf den Teufel

das wilde Kind (2021)
übernehmen

der Erste und

Einzige der Sarah

das Zweite ist

die Reinigung

des ganzen Textes

des Urbibeld

hier ent reß man

wo und wie oft der

Name „Iouo“ in

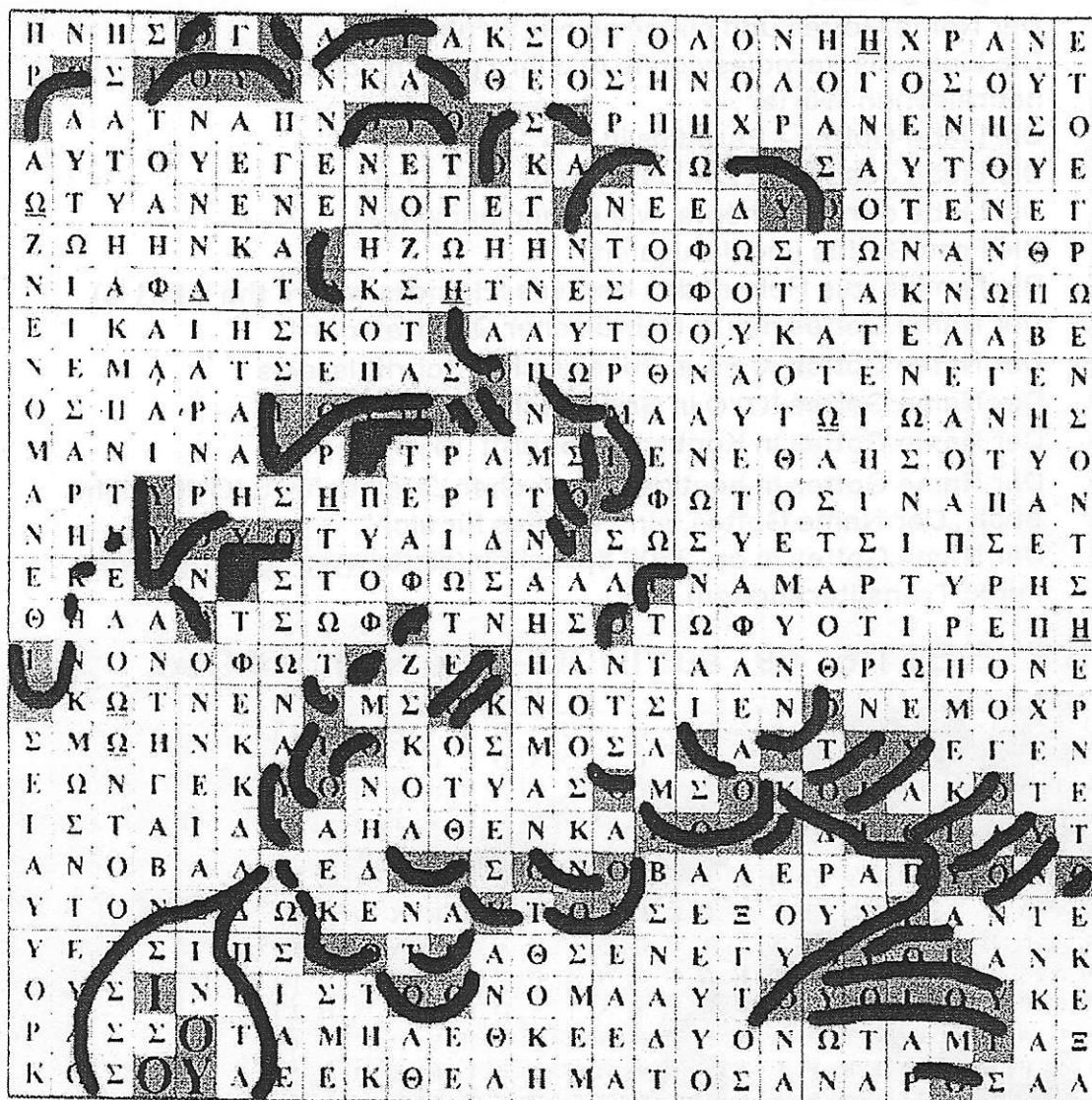
der Bibeld steht!

es ist eine Angele des Lachens

= Bild = das verzeichnete

Humorgesicht Iouos

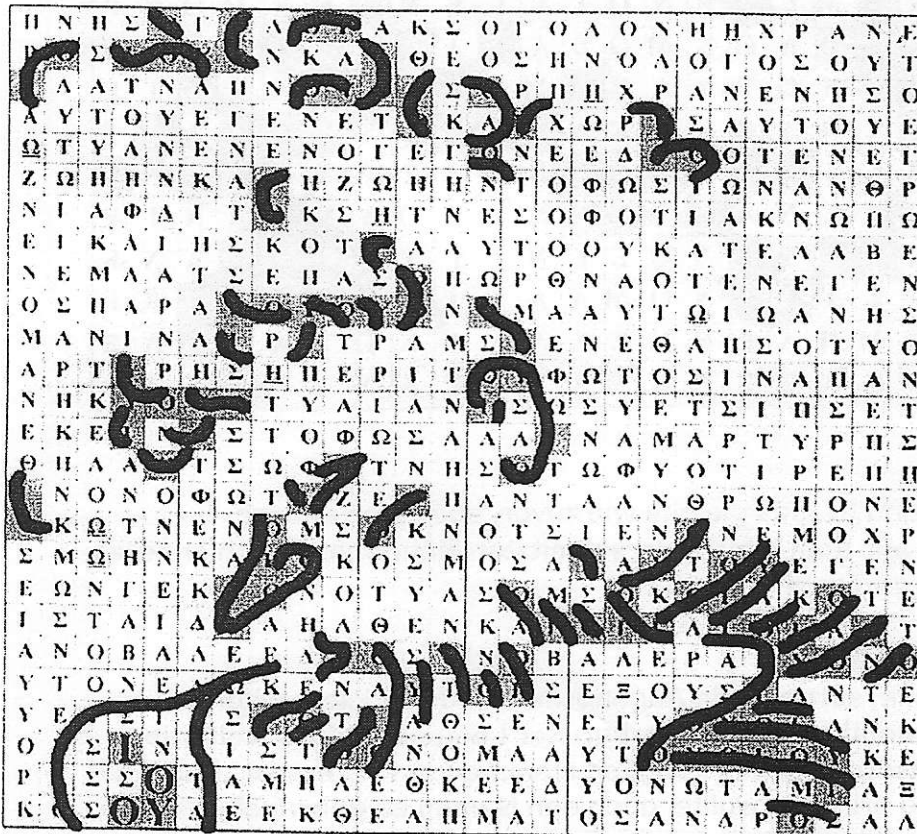
SIEHE SEITE 70 aus o. g. Buch



Code IOYO und IOY und IO, das gleiche wie zuvor, aber eine andere Sehweise. Hier wird aus dem älteren verschmitzten Männchen durch anderes Hinsehen der Uralte an Tagen (Daniel 7:9)

Weißes Haar wie Wolle, sorgenvolle Augenbrauen, aufmerksam wache Augen, das Ohr gut sichtbar, ein Vollbart großer Länge ebenfalls weiß wie Wolle. Der Ausruf unseres aus der Ewigkeit stammenden Vaters ist „louo“, als ob er daran mahnend erinnern wollte, doch den Namen zu gebrauchen als Eingang ins Paradies. (Joel 3:5; Apg 2:21; Röm 10:13). Er lächelt kaum, ist gespannter Lippen und hat eine überlegende und überlegene Miene. Aber er ist väterlich, blickt nach vorn und sucht etwas am Horizont (eine Art Teichoskopie). Es ist vielleicht die Ewigkeit, in die er prophetisch blickt,

SIEHE SEITE 69 aus IOUO – The Name of God.



Hier kommt ein witziges Bild (Code IOYO + IOY + IO). Iouo hat auch Humor, ja, er hat ihn doch erfunden! Hier erscheint witzige Verschmitztheit in positiver Art. Iouo ist halt doch immer der mit längerem Arm. Die Bibel sagt, er spottet seinen Feinden.

IOUO sei
Allen Alles

KLI
mein Alles

Bis. Selbstext : 1. Korinther 15:20

ähnliche Texte

Allen alles!
1 Kor 8:22 / 12:6
Eph 1:23
Off 13:5
1 Joh 5:4

1

Die Ismaelzeit

≙ Sautzeit

= Grab = Scheol

wo man in Israel keine Waffen schmieden durfte! Man musste in den Pflichten

genauso hat man in den B. Selbstherrscher- und Z) -
Reihen bis zu esgeleht eigene wissenschaftliche
Forschungen zum Namen Gottes zu erlauben und
den Bräuben selber durchzuführen!

Man musste zur Theologie Groß-Babylon (= Wissenschaft)
und wurde so selbst in einem Teil Groß-Babylon

2

Die Davidzeit und Israhelzeit

= Liebe, Geliebte

nach der Sühne von Haman (Teil der Rede
Jesaja 61:2) wird ein Lehen sein!

All der böse Doulas, der das ja verantwortl. ist
für immer tot!

Nur mehr Gerecht leben (Weg von Ägypten nach Assyrien)

David'sche Name Iouu

Eden

1

Tempel - Witzel

Bundeslade ($\hat{=}$ Name "Iouo")

hat Jenseiten gebaut

= Endzeit ^{107 Jahre} 1812/14 - 2021 (?)

ein verück Witzelzeit

yl. USA \rightarrow kippen der Bundeslade,

Lade sein Bauen! im Zeit für Bundeslade

2

Tempelbau liegt Bundeslade

an rechten Pleh! erst im Interim! ^{12 Jahre} 2021-2033

12 Jahr = Lehen

Die ganze Bibel im Ukeer wird

wiederhergestellt

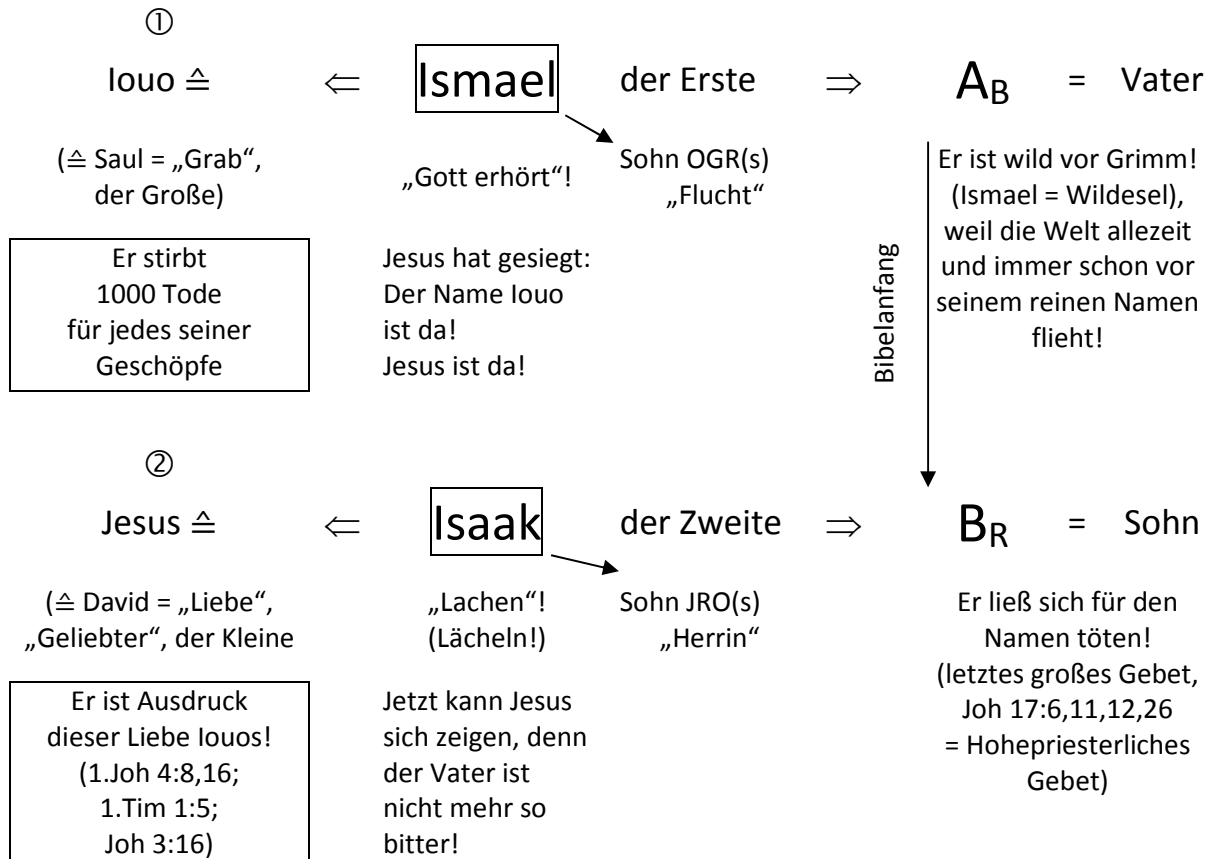
Auch Neue Bundeslade kommen denn!

Gesamtzeit bis 1000-Jahr-Sabbat Jahr = 118 Jahre
Enbeit

das ist innerhalb der 120-Jahre Grenze eine Generation
(Genesis, Methus)

Der Herr ist da!

BRIT (Vgl. Britannien)
(=Bund) am Ende



Vgl. MRIO = Moria = Tempelberg in Jerusalem =
„Bitterkeit louos“ = „Bitterkeit um ‚louo‘“ (den
Namen)
Dort steht bis heute die Klagemauer!

Vgl. Klagelieder: Bitterkeit um seine Schöpfung
(=Frau)

Vgl. Bitterkeit um die Moral seines Volks
(Hesekiel Kap. 16) und aller Religionen –
besonders geistige Moral (Jakobus 4:4;
Offb 14:8; Offb Kap. 17 und 18; Offb 19:1-3)

Theo ≙ Gott

→ Pfeil bedeutet Leserichtung! (rückwärts wird extra angegeben)

T E O R O N ← der Fluss der Zeit

Das A und O { **Anfang** und Ende, das Alpha & Omega



O M I K R O N { 15. Buchstabe (griech.) ≙ Sprüchebuch der Bibel* ≙ Weisheit ≙ Jesus; auch Zahl 15 im thesischen Zahlensystem

A N O R O C { Corona, Krone-Siegeskranz (oder rückwärts: Aa no' Rotz; fränkischer Dialekt)

O U O I Iouo

O U O I Io und sie (=seine Frau; eigtl. ihre)

U N O U O I { unser Iouo (oder rückwärts: seine UNO etwa ist I(ouo)?; Sünde der JW- Org als NGO! - Offb 11:7)

O I O I { Der Uralte (Dan 7:9), „er ist“ (immer schon)

AL = Gott!

L A G I Der Rächer

*) siehe Buch: Iouo – The Name of God, Kap. 14; S. 38 auf www.iouo.de

Strong H1973 O } far away, L } thus far (bis jetzt) = hitherto bis hierher

O } die 3 → { IOUO IJUE ALIO

Um das Bild abzurunden

144 000 im Himmel werden Unsterblichkeit erlangen	} ≙	6 Söhne Keturas
Fürsten auf Erden (viele werden Harmagedon überleben)	} ≙	Lot der Gerechte
Böser Doulos (losers der Gesalbten!) (Wird vernichtet)	} ≙	Frau Lots (Vgl. Seresch im Buch Esther)
irdische Hoffnung Ungesalbter (törichte Jungfrauen) (überleben nicht Harmagedon)	} ≙	ältere Tochter Lots
irdische Hoffnung Ungesalbter (verständige Jungfrauen) (viele werden Harmagedon überleben)	} ≙	jüngere Tochter Lots

**Zu Maleachi 3:1
und Maleachi 3:23**

Ich bin so Wicht – Ick!

Ich bin so Wicht!

Es braucht mich nicht!

Warum so wichtig

Mach' ich mich? Licht

Ist I o u o

Und sein Sohn auch, oh!

Elia ist's nicht!

Er ist ja kein Licht,

Er ist nur Baby!

Verlass' Jesus nie!

Verlass' beide nie,

I o u o und

Jesus! Gesund

Dann bist und „free“!

1. Joh 1:5

Offb 21:23

→ Offb 12:5

Nie den Führ er verlassen!

Flüssige Übersetzung auf Grund der Zwischenzeilenversion:

Offenbarung Iouos durch Jesus

oder

Enthüllung Iouos durch Jesus

tentative, nicht gültige Übersetzung

Seite 1:

Enthüllung Jesu Christi, die ihm Iouo, der wahre Gott, gab, um seinen Dienern zu zeigen was in rasanter Abfolge geschehen muss: Und er tut es dadurch kund, dass er (sie) durch seinen Engel seinem Diener sandte, Johannes, der ein Zeuge (war) für das Wort Iouos, des wahren Gottes, und für die Zeugen-Aussage Jesu Christi (über) das, was er gesehen hat. Glücklicherweise (wird) der Lesende und die Hörenden die (se) Worte der Prophetie und die, die das in ihr Aufgeschriebene einhalten. Die (se) Zeit nämlich ist zu guter Letzt (= ist letztendlich).

Johannes an die sieben Versammlungen, welche die (sind) in Asien: Liebesgunst (sei) euch und Friede von Iouo! (Es ist der), der ist, und der, der war, und der, der im Kommen ist! Und von den sieben Geistwirkungen, die man sehen kann bei dem Sitzplatz von ihm und von Jesus Christus, (der) der Blutzuge, der vertrauenswürdig ist, der Erstgeborene der Toten und der Vorstehende des Könige der Erde. Dem, der uns liebend ist und uns losgekauft hat aus den Sünden, die wir haben, kraft seines Blutes. Und er hat uns gemacht zu einem Königreich ...

DNN = Öl, Salböl

OJM → Hohelied 1:3 → IOUO

KJMAOBIUO

KJMNJKIUO

KJNRRHKQDJ

KJNTRQJMK

IOUO

KJNDBRIUO

IJUE

KJNKTBIUO

KJNANRIUO

KJNRAMNIOUO

KJNRAMNUAMN

IOUO

LJM → Ps 127: 1,2 → IOUO

IRUJLM → Basis doppelten Dankes

Aps 2:21 → Joel 3:5 [2:32] → Röm 10:13 → Ofs 11:18; Nel 3:16f

IOUO

HAT ZEIT,
JA ER PRÜFT!

WIE LANG HÄLT (!)
DIE BÖSE RELIGION
(UND ALLE GLÄUBIGEN)
AUS, SEINEN ECHTEN
NAMEN „IOUO“

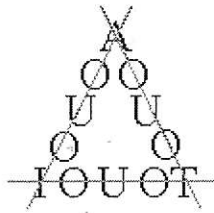
ZU IGNORIEREN, JA
GANZ ZU VERWERFEN?

Jeremia 23:27; Ps 148:13; Sathara 14:9; Matthäus 6:9

from: "IOUO - The Name of God"

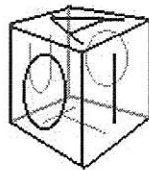
Chapter 17 - THE NAME AS CODE

You can play in different ways with the name of God (compare chapter 2). So for instance the triangle of the Name:



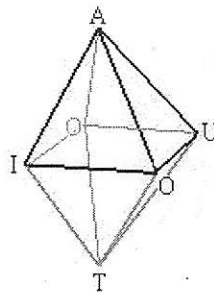
All three forms of the Name in a triangle

You could "draw" a circle or a hexagon with God's name. You could also form a cube where you can read all three names:

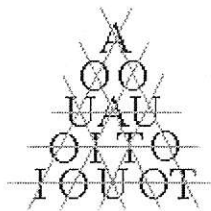


Since TOUO is hidden in the Bible we draw the T on the underside of the cube, then the T is invisible.

Compare also the pyramid of the Name and the double-pyramid:



You can also fill the triangle with the three person-letters A, T, I, so you easily see all important abbreviations of God's name namely IO, IU, TO, TU, AO, AU:



But what do we mean with "the Name as code"? As I brought out already 1982 in the book "Notes on the Characters Used in the Scriptures", the name IOUO was used by IOUO as a code for hidden encoded pictures in the text of the original Hebrew Bible.⁴⁴

These pictures appear under the following conditions:

Write down the Hebrew text of Genesis starting with chapter one in pages of 26 lines. Each line only has 26 letters. Why 26 ? Because 26 is the number of God's name (compare chapter 19). You write the letters of the next line always straight under the letters of the foregoing line and so on. Thus you come to a square with 26 times 26 letters. But you need to write the lines in a snake-manner: the first line from right to left, the second line from left to right, the third line again from right to left, and so on. Then you still must know that I introduced the name of God in Genesis 1:1 - 2:3. Instead of only writing ALOIM (= Elohim) I always wrote IOUO ALOIM (compare chapter 18).

You should also leave no space between the words writing BRASHITBRAIOUOALOIM (Sh = one letter **ש**).

When you have written a page, then color all IOUO-appearances in one color. IOUO can appear vertically, diagonally, horizontally or in a circle (=square) or crooked. Thus upon the first page we can detect the picture of a male face with beard. When using AOOU as code we find on the first page a male face with beard again. We can use also a combination of AOOU and IOUO. We again come to a male face. We can use the word IU, an abbreviation of God's name, as code. We come to a quite different face without beard on the first page. When using TOUO as code we come to a possible crown fitting to the picture of the IOUO-code. So far the first page. It seems that also all other pages of the Bible contain encoded pictures with different codes. Also the code ShMIM = heaven makes sense on the first page. It is the sideburns of the face of the IOUO-code.

Even the New Testament contains encoded pictures. Here I used IOYO together with IOY and IO. This brought the picture of a face of a man. It is another proof for the pronunciation IOUO. Then I used IOY(O) and AOY(O) and TOY(O) as a complementary code. It leads to a marvelous picture of the soldier and king Jesus. By finding something reasonable with the code TOUO we can prove that this second person name of God does appear in the Bible, only in a hidden way. I enclose some examples of these encoded pictures on the following pages.

The interwoven word IOUOA got an addition by writing these pages. We found the following structure in the text:

IOUOA
T

Here the stem OUO is connected with all three person-parts: A, I, T. You can read IOUO, AOOU and TOUO.

Concerning these encoded pictures many investigations could be added: All possible readings, many different page-formats (for instance hexagonal, rectangular, circle with different number of characters in a row or string), with God's name implemented or not, with spiriti (lenis and asper) used as independent characters in the NT and so on. It should be tested whether Bible pages contain same characters at the same positions. For IOUO there were so many possible ways to encode the text. Also colors could play a role. Maybe certain colors in certain complementary codes lead to colored pictures. The text might contain certain keywords or even messages when read diagonally or vertically or backwards or zigzag. Whole lines or pages might show numerical meanings according to Panin's method and the frequent occurrence of the same characters above each other might be an indicator for reestablishment of the real inspired text.

These encoded pictures are proof for certain theories:

- 1) OT and NT are both inspired by God.
- 2) The name of God has to be restored in the NT and also in some parts of the OT.
- 3) IOUO is the inspired, original pronunciation of God's name

These encoded pictures are an indication of a possible 26x26-size inspired page-format of all Bible pages. They are also an indication that the division in chapters and verses should be overcome by a division into pages with coordinates for each character.

⁴⁴ In 1982 I sent these thoughts with this book immediately to the Watchtower Society in expectation of a soon publishing of these discoveries, that I made under the influence of the holy spirit. In this book for the first time was written about the discovery of the pronunciation IOUO, too.

The name of God appears in the NT in codes with Omicron or with Omega. In the Hebrew language there is only one ׀. That is an indication that the name of God could be pronounced with an open or a closed O [ɔ: or o:]. And the Adamic alphabet (compare chapter 8) contains an O which could be pronounced either as an open or a closed O [ɔ: or o:]. The code ׀OY O appears much more often than ׀OYΩ. This indicates that the regular pronunciation of IOUO should be with a closed O [i:o:u:o:]. This also indicates that the regular pronunciation of the ׀ in the Adamic alphabet should be a closed O [o:] rather than an open O [ɔ:]. The God-given original alphabet for mankind therefor only includes the pure forms of the five basic vowels:

A [a:] = א, E [e:] = ע, I [i:] = י, O [o:] = ׀ and U [u:] = ו.

Genesis 1:1ff.

26 characters x 26 lines (wavy line from right to left, then left to right etc.)

Inserted: Tetragrammaton before each אלהים

ב	ר	א	ש	י	ת	ה	ש	מ	י	מ	ו
כ	ש	ה	ו	ו	ה	ו	ר	צ	ר	א	ה
ע	ל	פ	נ	י	ת	ה	ו	מ	ו	ר	ה
ה	י	מ	י	ה	ל	א	ה	ו	ה	ו	ה
י	א	ו	ר	ו	י	ה	ו	ה	א	ל	ה
נ	י	ב	מ	י	ה	ל	א	ה	ו	ה	ה
ה	א	ו	ר	ו	ב	י	ו	ט	י	כ	ר
מ	י	ה	ל	ה	ו	ה	א	ל	ה	י	מ
ב	ו	ע	י	ה	י	ה	ו	ל	ו	י	ר
ו	י	ה	י	ה	י	ה	ו	ה	א	ל	ה
ב	ל	י	ד	ב	מ	י	מ	ה	כ	ו	ת
י	נ	מ	י	מ	ל	מ	י	מ	ו	י	ע
י	ק	ר	ל	ת	ה	ת	מ	ר	ש	א	מ
ע	ו	ב	י	נ	ה	מ	י	מ	א	ש	ר
ה	י	מ	י	מ	י	ה	ל	ה	א	ל	ה
י	ע	ר	ב	ו	י	ה	י	ה	א	ל	ה
ק	מ	ל	א	מ	י	מ	ה	ו	ו	ו	ק
ו	מ	א	ה	ד	ה	ו	י	ה	ו	י	ה
י	מ	ה	ה	ה	ה	ה	ה	ה	ה	ה	ה
מ	ק	ר	א	י	מ	י	ה	ו	י	ה	ו
ע	א	ש	ד	ש	א	ר	ע	ע	ע	ע	ע
ש	ב	מ	ז	ר	ע	ע	ע	ע	ע	ע	ע
א	צ	ו	ת	ו	נ	י	ה	י	ה	ו	ה
ה	א	ר	צ	ד	ש	א	ר	ע	ז	ר	ע
א	ו	י	ו	ה	נ	י	מ	ל	ו	ו	ו
י	ה	ו	ה	א	ל	ה	ו	ה	ו	ו	ו
ה	י	מ	י	ה	ל	ה	ו	ו	ו	ו	ו

Genesis 1:1ff.

When the first Tetragrammaton appears in the first line, a Tetragrammaton can also be read vertically and diagonally:

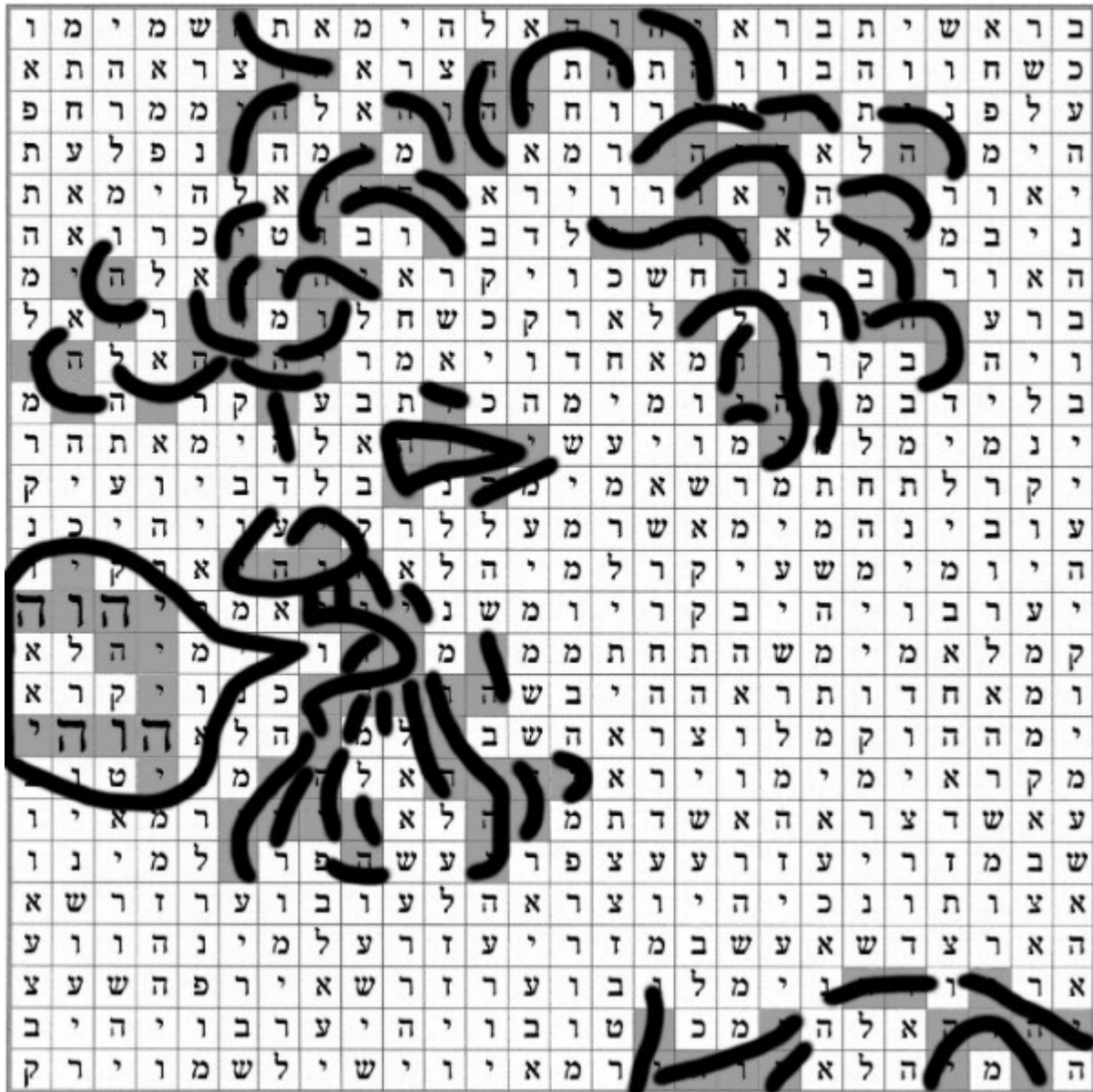
ו	א	י	מ	ש	ה	ת	א	מ	י	ה	ל	א	ה	ו	ה	י	א	ר	ב	ת	י	ש	א	ר	ב
א	ת	ה	א	ר	צ	ו	ה	א	ר	צ	ה	י	ה	ת	ה	ו	ו	ו	ב	ה	ו	ו	ה	ו	כ
פ	ה	ר	מ	מ	י	ה	ל	א	ה	ו	ה	י	ה	ו	ר	ו	מ	ו	ה	ה	ו	נ	פ	ל	ע
ת	ע	ל	פ	נ	י	ה	מ	י	מ	ו	י	א	מ	ר	י	ה	ו	ה	א	ל	ה	י	מ	י	ה
ת	א	א	י	ה	ל	א	ה	ו	ה	י	ה	א	ר	ו	ו	ו	א	י	ה	י	ו	ו	ר	ו	א
ה	א	ו	ר	ט	י	ט	ו	ט	ו	י	ב	ל	ד	ב	י	ה	ו	ה	א	ל	ה	י	מ	י	נ
מ	י	ה	ל	א	ה	ו	ה	י	א	ר	ק	י	ק	ו	ט	ה	ה	נ	י	ב	ו	ר	ו	א	ה
ל	א	ו	ר	י	ו	ע	ו	ל	ה	ש	ה	ק	ר	א	ל	י	ל	ה	ו	י	ה	י	ע	ו	ב
י	ה	ל	א	ה	ו	ה	י	ר	מ	א	י	א	ה	ד	ו	י	מ	א	ו	י	ה	י	ב	י	ו
מ	י	ה	י	ק	ר	ע	י	ב	ת	ו	כ	ה	מ	י	מ	ו	י	ה	י	מ	ב	ד	י	ל	ב
ר	ה	ת	ה	א	ה	י	ה	ו	ה	ו	ה	י	ש	ש	י	ע	ו	י	מ	ל	מ	י	מ	י	י
ק	י	ע	ו	י	ב	ד	ב	י	ב	ל	ו	ל	ע	מ	א	ש	ר	מ	ת	ה	ת	ה	ל	ק	י
נ	ט	י	ה	י	ע	ו	י	ק	ר	ל	ל	ע	מ	ר	ש	ו	מ	ע	י	נ	ה	י	ב	ו	ע
ו	ק	ר	א	י	ה	ו	ה	א	ל	ה	י	ע	ל	ו	ק	ר	ל	ע	ש	מ	י	מ	ו	ה	י
ה	ו	ה	י	א	מ	ר	י	ו	י	ש	נ	י	ו	מ	ש	ו	י	ק	ב	י	ה	י	ב	ו	י
א	ל	ה	י	מ	י	ק	ו	ו	ה	ו	מ	י	מ	מ	ת	ה	ה	ה	ש	מ	י	מ	א	ל	ק
א	ר	ק	י	נ	ו	י	ה	י	ה	ו	י	ש	ה	ו	י	ה	ה	א	ר	ה	ו	ה	א	ו	מ
י	ה	ו	ה	א	ל	ה	י	מ	ל	י	ב	י	ה	ש	ב	י	ה	ה	א	ר	צ	ו	ה	ו	י
ב	ו	ט	י	מ	י	ה	ל	א	ה	ו	ה	י	א	י	ו	י	מ	י	מ	י	א	ר	א	מ	ק
ו	א	י	ר	מ	ה	ו	ה	א	ל	ה	י	מ	ת	ד	ש	א	ה	ה	א	ר	צ	ד	א	ש	ע
ו	נ	י	ל	א	ה	פ	ה	ש	ה	פ	ר	י	ע	ע	צ	ע	ר	ז	ע	י	ר	ז	מ	ש	
א	ש	ר	ז	ו	ע	ו	ט	ו	ל	ה	א	ר	צ	ו	י	ה	י	נ	ט	י	ת	ו	ז	א	ה
ע	ו	ו	ה	ו	נ	י	ע	ל	ע	ר	ז	ו	י	ע	ר	ז	מ	ש	ב	ש	א	ד	צ	ו	ה
צ	ע	ש	ה	פ	ה	י	א	ש	ר	ז	ו	ב	ו	ל	מ	י	נ	ה	ו	ו	י	ו	ה	א	י
ב	י	ה	י	ו	ב	ו	י	ה	י	ו	ב	ו	ט	י	ט	מ	י	ה	ל	א	ה	י	מ	י	ה
ק	ר	י	ו	ש	מ	ו	י	ש	י	ו	י	א	מ	ר	י	ה	ו	ה	א	ל	ה	י	מ	י	ה

Genesis 1:1ff.
Code: יהוה

ב	ר	א	ש	י	ת	ה	ש	מ	י	מ	ו
כ	ש	ה	ו	ו	ה	ה	ו	ו	ו	ו	א
ע	ל	פ	נ	י	ת	ה	ו	מ	ו	ו	פ
ה	י	מ	י	ה	ל	ה	ו	ה	ו	ה	ת
י	א	ו	ר	ו	י	ר	א	י	ו	מ	ת
נ	י	ב	מ	י	ה	ל	ה	ו	ה	ו	ה
ה	א	ו	ר	ו	ב	י	ק	ר	א	י	מ
ב	ר	ע	י	ה	י	ו	ה	ל	ו	א	ל
ו	י	ה	י	ב	ק	ר	א	מ	ו	ו	י
ב	ל	י	ד	ב	מ	י	מ	ה	ו	י	מ
י	נ	מ	י	מ	ל	מ	י	מ	ו	י	מ
י	ק	ר	ל	ת	ה	מ	ר	ש	א	מ	ק
ע	ו	ב	י	נ	ה	מ	ר	ש	א	מ	נ
ה	י	מ	י	מ	י	מ	ר	ש	א	מ	ו
י	ע	ר	ב	ו	י	מ	ר	ש	א	מ	ו
ק	מ	ל	א	מ	י	מ	ת	ת	ה	ה	א
ו	מ	א	ה	ד	ו	ה	ו	ו	ו	ו	א
י	מ	ה	ה	ו	ה	ל	ה	א	ל	ה	י
מ	ק	ר	א	י	מ	י	מ	ו	ו	ו	ב
ע	א	ש	ד	צ	ר	א	ה	א	ה	א	ו
ש	ב	מ	ז	ר	ע	ע	ע	ע	ע	ע	ו
א	צ	ו	ת	ו	נ	י	ה	י	ו	ר	א
ה	א	ר	צ	ד	ש	ט	מ	ו	ו	ו	ע
א	ר	י	ו	ו	ה	נ	י	מ	ל	ע	ע
י	ה	ו	ה	א	ה	ל	ה	ל	ה	י	ע
ה	י	מ	י	ה	א	ל	ה	א	ל	ה	ק

It seems to be a head.

Genesis 1:1ff.
 Code: יהוה
 Interpretation:



It is the profile of a man with beard, who cries out: IOUO.

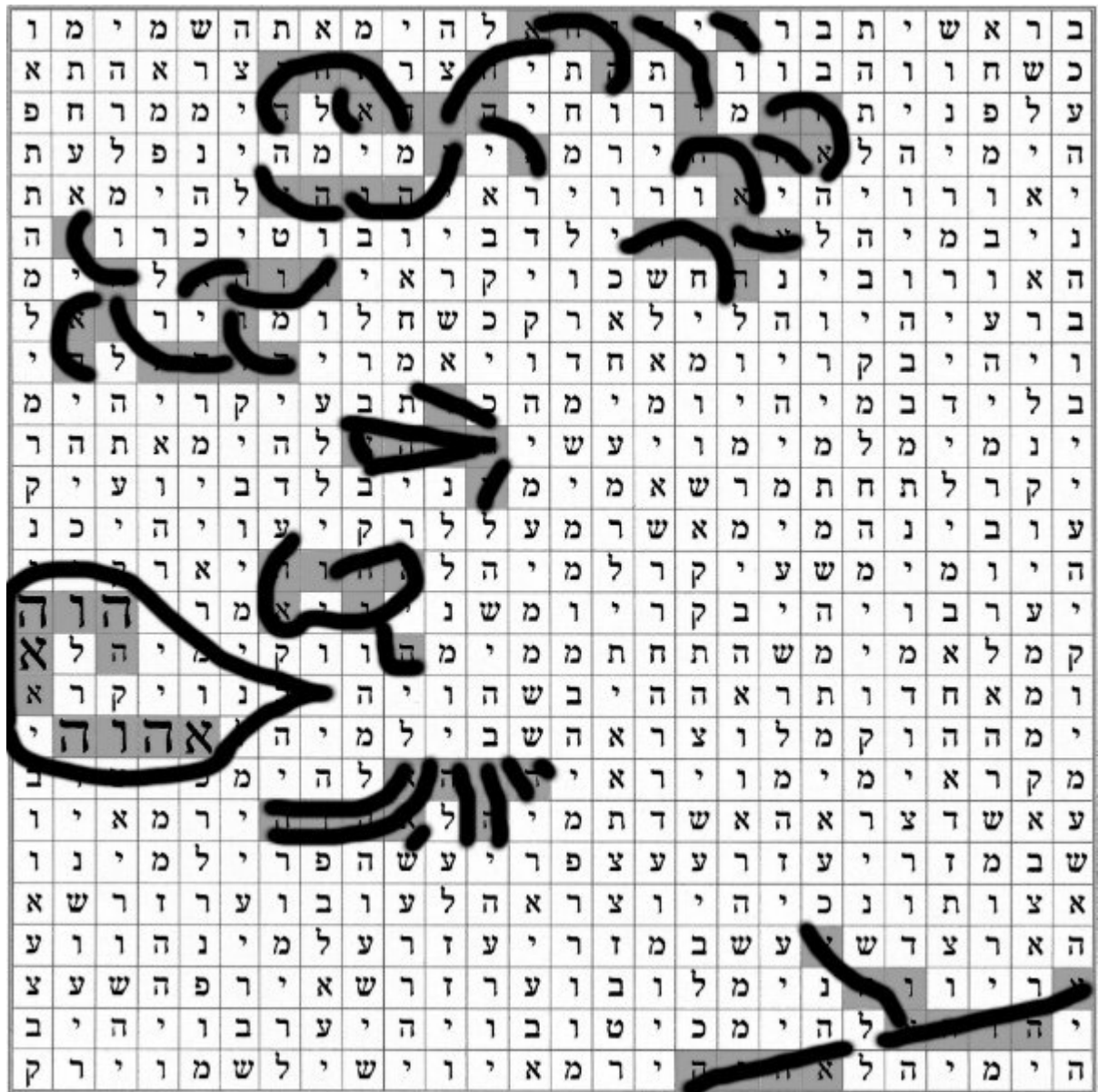
Genesis 1:1ff.

Code: אהה

ב	ר	א	ש	י	ת	ה	ש	מ	י	מ	ו
כ	ש	ה	ו	ו	ה	ה	ו	ו	ו	ו	א
ע	ל	פ	נ	י	ת	ה	ו	מ	ו	ו	פ
ה	י	מ	י	ה	ל	א	ה	ו	ה	ו	ת
י	א	ו	ר	ו	י	ה	ו	ה	ו	א	ת
נ	י	ט	מ	י	ה	ו	ה	ו	ו	א	ה
ה	א	ו	ר	ו	ב	י	ו	ט	י	ט	ה
ב	ר	ע	י	ה	ו	י	ל	א	ו	ו	ל
ו	י	ה	י	ב	ק	ר	י	ו	מ	ו	י
ב	ל	י	ד	ב	מ	י	ה	ו	י	ה	מ
י	נ	מ	י	מ	ל	מ	ו	מ	י	ה	ר
י	ק	ר	ל	ת	ה	מ	ר	ש	א	מ	ק
ע	ו	ב	י	נ	ה	מ	ר	ש	מ	ו	נ
ה	י	מ	י	מ	ה	ו	ל	ע	י	ה	ו
י	ע	ר	ב	ו	י	ה	ו	א	י	ה	ו
ק	מ	ל	א	מ	י	מ	ת	מ	מ	ו	ה
ו	מ	א	ה	ד	ו	ת	ה	א	ה	ו	א
י	מ	ה	ה	ו	ה	ל	א	ה	ו	ה	י
מ	ק	ר	א	י	מ	ו	ו	ו	ו	ו	ב
ע	א	ש	ד	צ	ר	א	ה	א	ה	ה	ו
ש	ב	מ	ז	ר	ע	ע	פ	ר	י	ע	ו
א	צ	ו	ת	ו	נ	י	ה	י	ו	ע	א
ה	א	ר	צ	ד	ש	ט	מ	ו	ו	ו	ע
א	ר	י	ו	ו	ה	נ	י	מ	ל	ו	ע
י	ה	ו	ה	א	ל	ה	ו	ה	ו	ו	ע
ה	י	מ	י	ה	ו	ו	ו	ו	ו	ו	ק

It seems to be a head, too.

Genesis 1:1ff.
 Code: אהוה
 Interpretation:



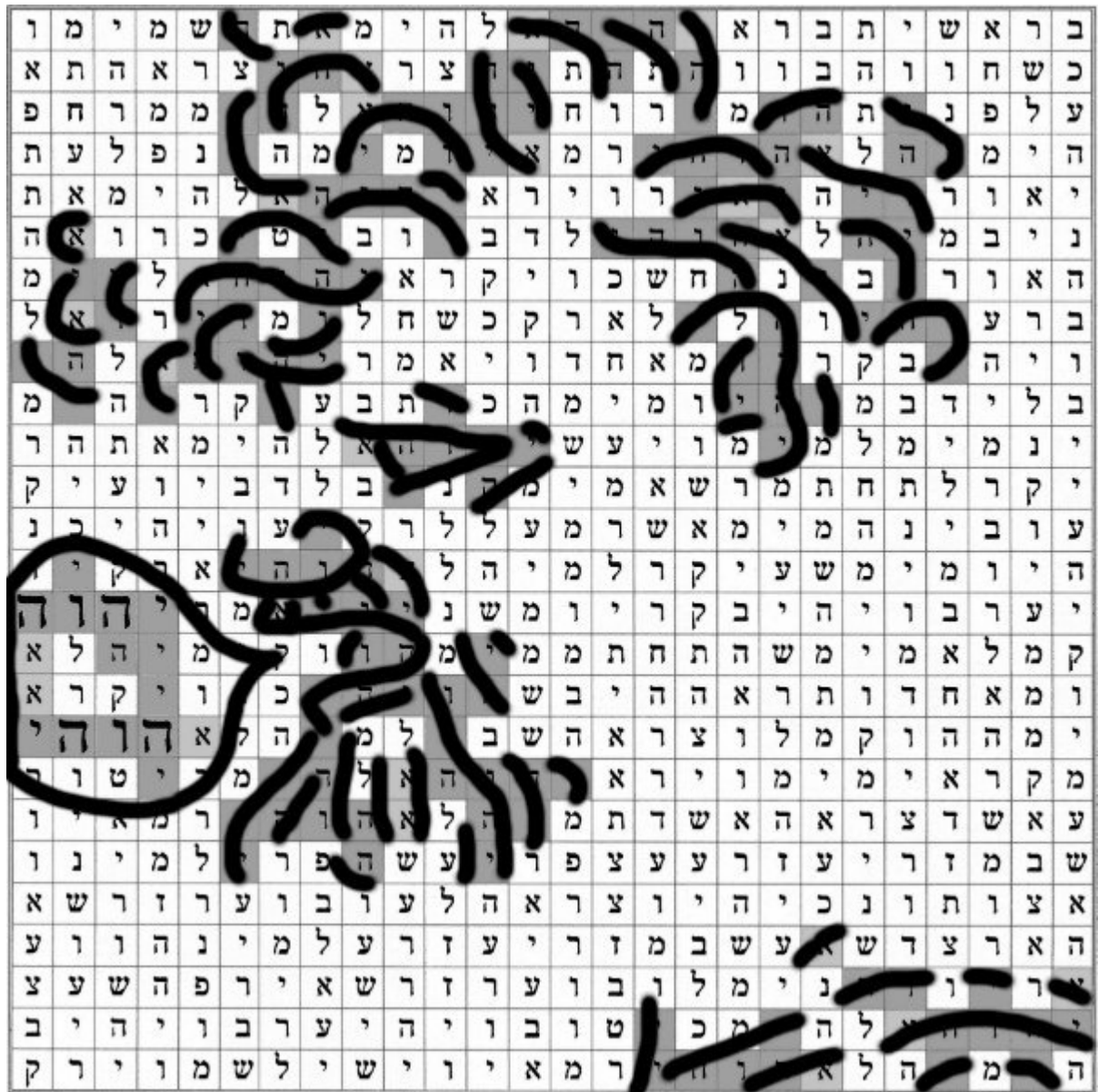
It is again the profile of a man's face. He cries out: AOUO.

Genesis 1:1ff.
 Code: יהוה and אהוה

ב	ר	א	ש	י	ת	ה	ש	מ	י	מ	ו
כ	ש	ה	ו	ו	ה	ת	ה	ו	ו	ה	א
ע	ל	פ	נ	י	ת	ה	ו	מ	ו	ו	פ
ה	י	מ	י	ה	ל	ה	ו	ה	י	מ	ה
י	א	ו	ר	ו	י	ה	ו	ה	י	א	ת
נ	י	ב	מ	י	ה	ל	ה	ו	ה	י	ה
ה	א	ו	ר	ו	ב	י	ה	ו	ה	י	מ
ב	ו	ע	י	ה	י	ה	ו	ל	ו	ו	ל
ו	י	ה	י	ב	ק	ו	מ	א	ה	ו	י
ב	ל	י	ד	ב	מ	י	ה	ו	י	ה	מ
י	נ	מ	י	מ	ל	מ	י	מ	ו	י	ה
י	ק	ר	ל	ת	ה	מ	ר	ש	א	מ	ר
ע	ו	ב	י	נ	ה	מ	י	מ	א	ש	ר
ה	י	מ	י	מ	י	ה	ו	ל	ה	י	מ
י	ע	ר	ב	ו	י	ה	ו	י	מ	ו	ה
ק	מ	ל	א	מ	י	מ	ה	ו	ו	ו	א
ו	מ	א	ה	ד	ו	ת	ה	ת	ה	ת	מ
י	מ	ה	ה	ו	ה	ו	ה	ל	ה	ו	ה
מ	ק	ר	א	י	ה	ו	ה	ל	ה	ו	ה
ע	א	ש	ד	צ	ר	א	ה	ו	ו	ו	ה
ש	ב	מ	ז	ר	ע	ע	פ	ר	ע	ש	ה
א	צ	ו	ת	ו	נ	י	ה	ו	ו	ו	ה
ה	א	ר	צ	ד	ש	א	ה	ו	ו	ו	ה
א	ר	י	ו	ה	ו	ה	ו	ו	ו	ו	ה
י	ה	ו	ה	ו	ה	ו	ה	ו	ו	ו	ה
ה	י	מ	י	ה	ו	ה	ו	ו	ו	ו	ה

It seems to be a head again.

Genesis 1:1ff.
 Code: יהוה and אהוה
 Interpretation:



It is another profile of a man's face, who is bearded and cries out: IOUO.

Genesis 1:1ff.

Code: תהוה

ב	ר	א	ש	י	ת	ה	ש	מ	י	מ	ו
כ	ש	ה	ו	ו	ה	ו	ו	ו	ו	ו	ו
ע	ל	פ	נ	י	ת	ה	ו	מ	ו	ו	ו
ה	י	מ	י	ה	ל	ה	ה	י	מ	ה	ו
י	א	ו	ר	ו	ה	י	ה	ו	ו	ו	ו
נ	י	ב	מ	י	ה	ל	ה	ו	ו	ו	ו
ה	א	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו
ב	ר	ע	י	ה	ו	ו	ו	ו	ו	ו	ו
ו	י	ה	י	ב	ק	ו	ו	ו	ו	ו	ו
ב	ל	י	ד	ב	מ	ו	ו	ו	ו	ו	ו
י	נ	מ	י	מ	ל	ה	ו	ו	ו	ו	ו
י	ק	ר	ל	ת	ה	ה	ו	ו	ו	ו	ו
ע	ו	ב	י	נ	ה	ו	ו	ו	ו	ו	ו
ה	י	מ	י	מ	ל	ה	ו	ו	ו	ו	ו
י	ע	ר	ב	ו	ו	ו	ו	ו	ו	ו	ו
ק	מ	ל	א	מ	ת	ה	ו	ו	ו	ו	ו
ו	מ	א	ה	ה	ו	ו	ו	ו	ו	ו	ו
י	מ	ה	ה	ו	ו	ו	ו	ו	ו	ו	ו
מ	ק	ר	א	י	ה	ו	ו	ו	ו	ו	ו
ע	א	ש	ד	ש	ה	ו	ו	ו	ו	ו	ו
ש	ב	מ	ז	ר	ע	ע	ע	ע	ע	ע	ע
א	צ	ו	ת	ו	נ	י	ה	ו	ו	ו	ו
ה	א	ר	צ	ד	ש	א	ה	ו	ו	ו	ו
א	ר	י	ו	ו	ה	ו	ו	ו	ו	ו	ו
י	ה	ו	ה	ל	ה	ו	ו	ו	ו	ו	ו
ה	י	מ	י	מ	ל	ה	ו	ו	ו	ו	ו

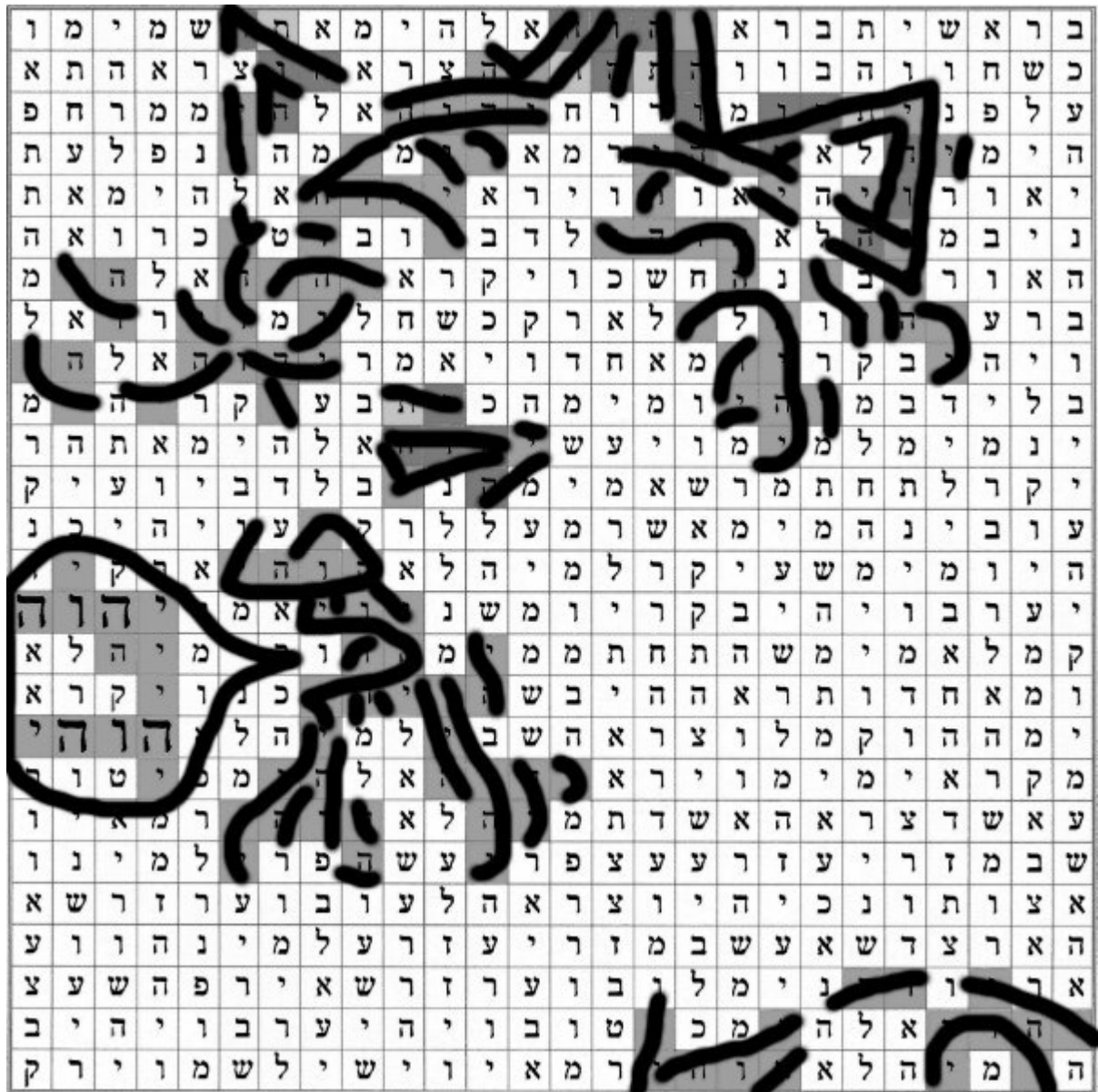
It could be a crown that fits to one of the foregoing pictures.

Genesis 1:1ff.
 Code: יהוה and תהוה

ב	ר	א	ש	י	ת	ה	א	מ	י	ה	ל	א	ה	ו	ה	י	א	ר	ב	ת	י	ש	א	ר	ב
כ	ש	ה	ו	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ו	ו	ו	ו	ו	ו	ו
ע	ל	פ	נ	י	ת	ה	ו	מ	ו	ר	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	
ה	י	מ	י	ה	ל	א	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	
י	א	ו	ר	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	
נ	י	ב	מ	י	ה	ל	א	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	
ה	א	ו	ר	ו	ב	י	ק	ר	א	י	ק	ר	א	י	ק	ר	א	י	ק	ר	א	י	ק	ר	
ב	ו	ע	י	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	
ו	י	ה	י	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	
ב	ל	י	ד	ב	מ	י	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	
י	נ	מ	י	מ	ל	מ	י	מ	ו	י	ע	ש	י	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	
י	ק	ר	ל	ת	ה	ת	מ	ר	ש	א	מ	י	מ	י	מ	י	מ	י	מ	י	מ	י	מ	י	
ע	ו	ב	י	נ	ה	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	
ה	י	מ	י	מ	י	מ	י	מ	י	מ	י	מ	י	מ	י	מ	י	מ	י	מ	י	מ	י	מ	
י	ע	ר	ב	ו	י	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	
ק	מ	ל	א	מ	י	מ	י	מ	י	מ	י	מ	י	מ	י	מ	י	מ	י	מ	י	מ	י	מ	
ו	מ	א	ה	ד	ו	ת	ה	ה	ה	ה	ה	ה	ה	ה	ה	ה	ה	ה	ה	ה	ה	ה	ה	ה	
י	מ	ה	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	
מ	ק	ר	א	י	מ	י	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	
ע	א	ש	ד	צ	ר	א	ה	ה	ה	ה	ה	ה	ה	ה	ה	ה	ה	ה	ה	ה	ה	ה	ה	ה	
ש	ב	מ	ז	ר	י	ע	ע	ע	ע	ע	ע	ע	ע	ע	ע	ע	ע	ע	ע	ע	ע	ע	ע	ע	
א	צ	ו	ת	ו	נ	כ	י	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	
ה	א	ר	צ	ד	ש	א	ע	ב	מ	ז	ר	א	י	מ	י	ה	ו	ה	ו	ה	ו	ה	ו	ה	
א	ר	י	ו	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	
י	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	
ה	י	מ	י	ה	ל	א	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	

It is a crown that fits to the code-picture יהוה and an emphasizing of the eye.

Genesis 1:1ff.
 Code: יהוה and תהוה
 Interpretation:



It really is a crown upon the head of a man crying out: IOUO.

Genesis 1:1ff.
Code: שמימ

ב	ר	א	ש	י	ת	ב	ר	א	י	ל	ה	י	א	ר	ב	ת	י	ש	א	ר	ב
כ	ש	ה	ו	ו	ה	ו	ו	ו	ו	ה	י	ה	ה	ו	ו	ו	ו	ו	ו	ו	ו
ע	ל	פ	נ	י	ת	ה	ו	מ	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו
ה	י	מ	י	ה	ל	א	ה	ו	ה	ו	א	י	ה	ו	ו	ו	ו	ו	ו	ו	ו
י	א	ו	ו	ו	י	ה	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו
נ	י	ב	מ	י	ה	ל	א	ה	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו
ה	א	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו
ב	ר	ע	י	ה	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו
ו	י	ה	י	ב	ק	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו
ב	ל	י	ד	ב	מ	י	ה	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו
י	נ	מ	י	מ	ל	מ	י	מ	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו
י	ק	ר	ל	ת	ה	ת	מ	ר	ש	א	מ	י	מ	ו	ו	ו	ו	ו	ו	ו	ו
ע	ו	ב	י	נ	ה	מ	י	מ	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו
ה	י	ו	מ	י	מ	ש	ע	י	ק	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו
י	ע	ר	ב	ו	י	ה	י	ב	ק	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו
ק	מ	ל	א	מ	י	מ	מ	ת	מ	מ	י	מ	ו	ו	ו	ו	ו	ו	ו	ו	ו
ו	מ	א	ה	ד	ו	ת	ה	ה	ה	ה	ה	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו
י	מ	ה	ה	ו	ה	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו
מ	ק	ר	א	י	מ	י	ה	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו
ע	א	ש	ד	צ	ר	א	ה	ה	ה	ה	ה	ה	ה	ה	ה	ה	ה	ה	ה	ה	ה
ש	ב	מ	ז	ר	י	ע	ע	ע	ע	ע	ע	ע	ע	ע	ע	ע	ע	ע	ע	ע	ע
א	צ	ו	ת	ו	נ	כ	י	ה	י	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו
ה	א	ר	צ	ד	ש	א	ע	ש	א	ע	ש	ב	ש	ב	ש	ב	ש	ב	ש	ב	ש
א	ר	י	ו	ו	ה	נ	י	מ	ל	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו
י	ה	ו	ה	א	ל	ה	י	ה	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו
ה	י	מ	י	ה	ל	ה	י	ה	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו

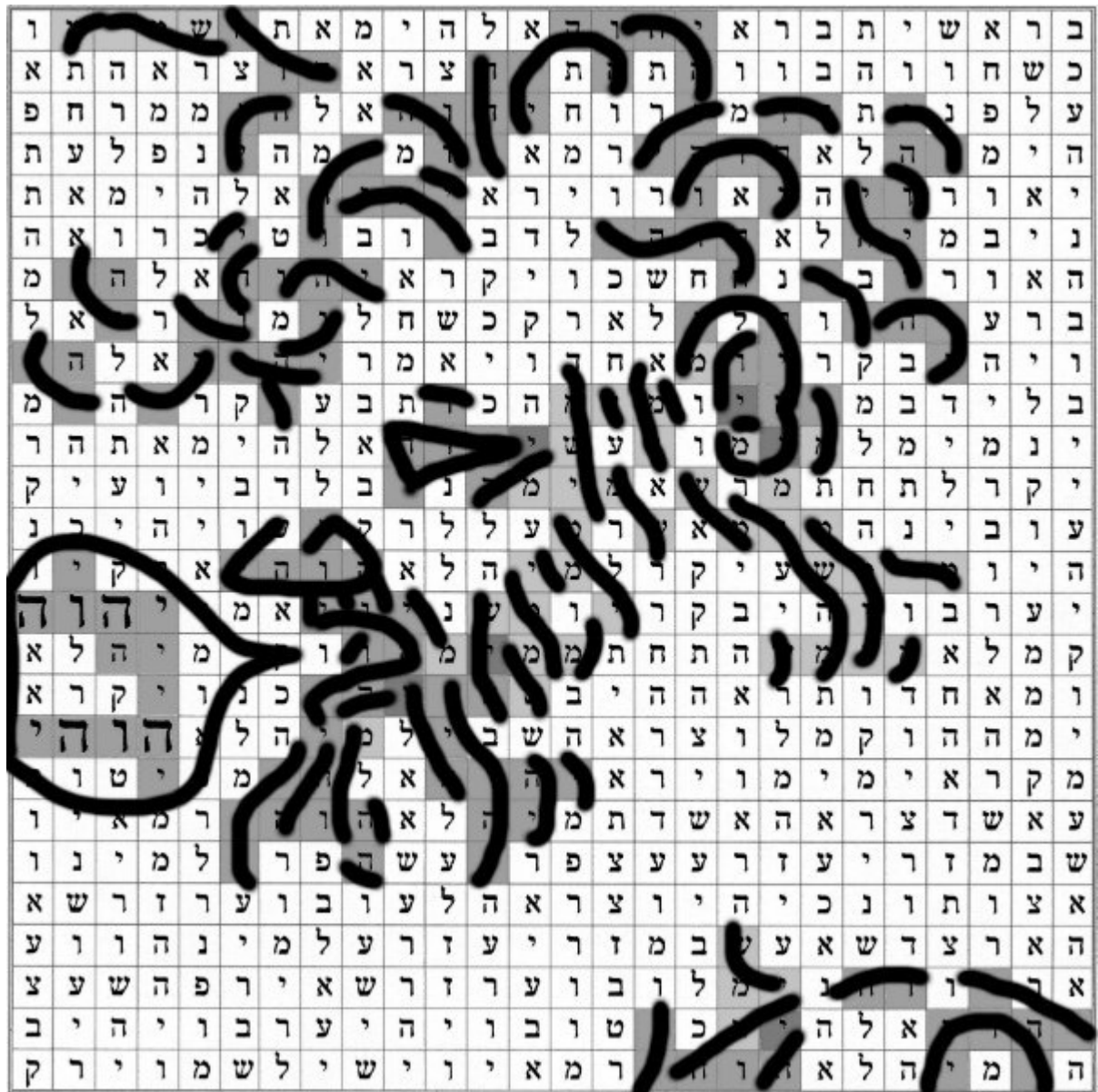
This could fit to the code-picture קיהה, too.

Genesis 1:1ff.
 Code: יהוה and שמימ

ב	ר	א	ש	י	ת	ה	ש	מ	י	מ	ו	ל	ה	י	מ	א	ת	ה	ו	א	ר	ב	ת	י	ש	א	ר	ב	
כ	ש	ה	ו	ו	ה	ת	ה	ו	ו	ו	ו	ה	ת	ה	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	
ע	ל	פ	נ	י	ת	ה	ו	מ	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו		
ה	י	מ	י	ה	ל	א	ה	ו	ה	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו		
י	א	ו	ר	ו	י	ה	ו	ה	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו		
נ	י	ב	מ	י	ה	ל	א	ה	ו	ה	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו		
ה	א	ו	ר	ו	ב	י	א	ר	א	י	ה	ו	ה	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו		
ב	ו	ע	י	ה	י	ה	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו		
ו	י	ה	י	ה	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו		
ב	ל	י	ד	ב	מ	י	ה	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו		
י	נ	מ	י	מ	ל	מ	י	מ	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו		
י	ק	ר	ל	ת	ה	ת	מ	ר	ש	א	מ	י	מ	י	מ	י	מ	י	מ	י	מ	י	מ	י	מ	י	מ	י	
ע	ו	ב	י	נ	ה	מ	י	ב	ל	ד	ב	י	ו	ע	ו	י	ה	י	ה	י	ה	י	ה	י	ה	י	ה	י	
ה	י	מ	י	מ	י	מ	י	מ	י	מ	י	מ	י	מ	י	מ	י	מ	י	מ	י	מ	י	מ	י	מ	י	מ	י
י	ע	ר	ב	ו	י	ה	י	ה	י	ה	י	ה	י	ה	י	ה	י	ה	י	ה	י	ה	י	ה	י	ה	י	ה	
ק	מ	ל	א	מ	י	מ	י	מ	י	מ	י	מ	י	מ	י	מ	י	מ	י	מ	י	מ	י	מ	י	מ	י	מ	י
ו	מ	א	ה	ד	ו	ת	ה	ת	ה	ת	ה	ת	ה	ת	ה	ת	ה	ת	ה	ת	ה	ת	ה	ת	ה	ת	ה	ת	
י	מ	ה	ה	ו	ה	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	
מ	ק	ר	א	י	מ	י	מ	י	מ	י	מ	י	מ	י	מ	י	מ	י	מ	י	מ	י	מ	י	מ	י	מ	י	
ע	א	ש	ד	צ	ר	א	ה	א	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	
ש	ב	מ	ז	ר	י	ע	ע	ע	ע	ע	ע	ע	ע	ע	ע	ע	ע	ע	ע	ע	ע	ע	ע	ע	ע	ע	ע		
א	צ	ו	ת	ו	נ	כ	י	ה	י	ה	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו		
ה	א	ר	צ	ד	ש	א	מ	ב	ש	ב	ש	ב	ש	ב	ש	ב	ש	ב	ש	ב	ש	ב	ש	ב	ש	ב	ש	ב	
א	ר	י	ו	ו	ה	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	ו	
י	ה	ו	ה	א	ל	ה	א	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	ו	ה	
ק	ר	י	מ	ו	ש	ל	ש	י	ש	י	ש	י	ש	י	ש	י	ש	י	ש	י	ש	י	ש	י	ש	י	ש	י	

It looks like the sideburns of the man in the code-picture יהוה.

Genesis 1:1ff.
 Code: יהוה and שמימ
 Interpretation:



It really is the sideburns of the man in the code-picture יהוה.

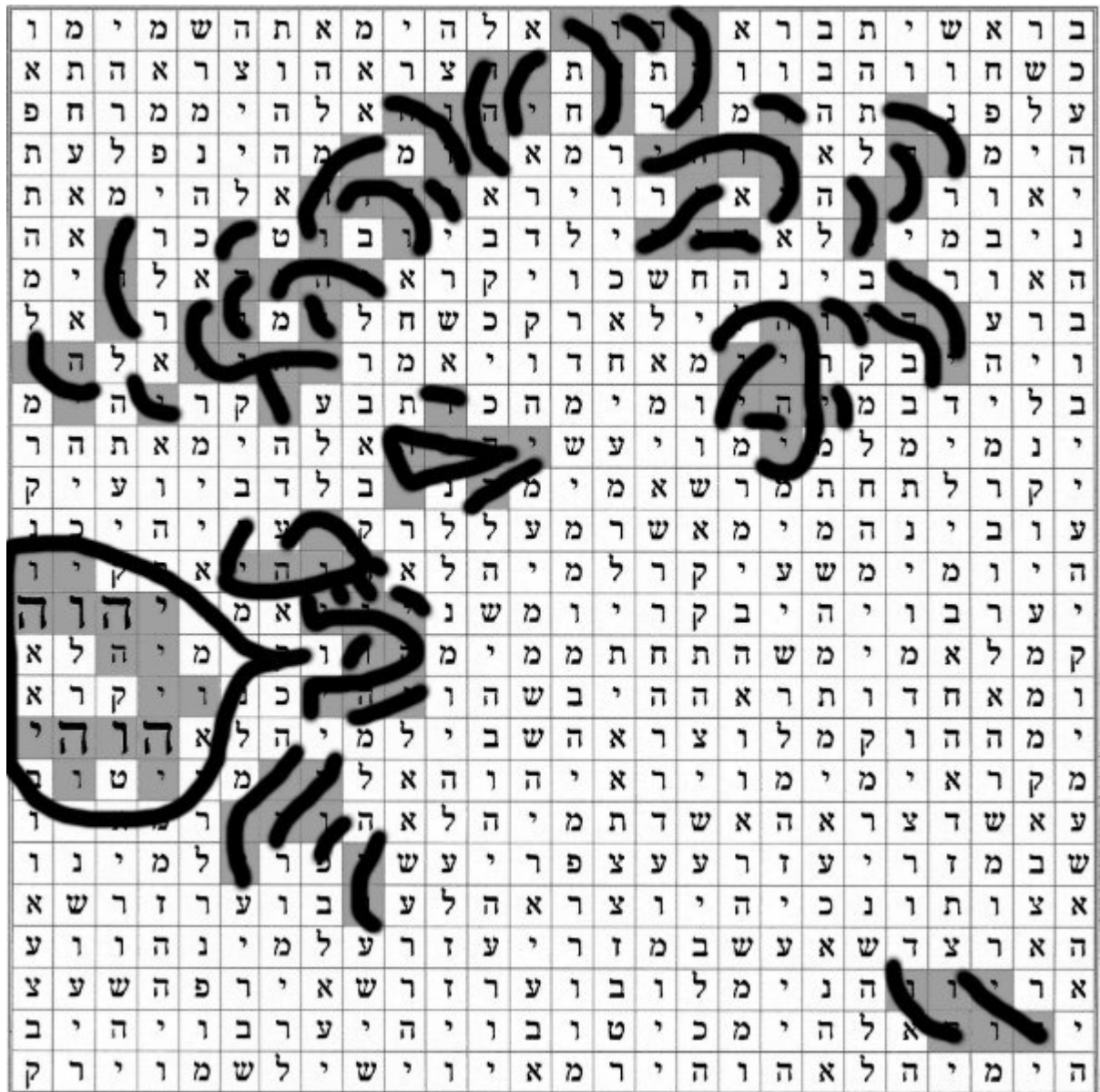
Genesis 1:1ff.

Code: יהוהו = they cause to become

ב	ר	א	ש	י	ת	ה	ש	מ	י	מ	ו
כ	ש	ה	ו	ו	ה	ה	ו	ו	ו	ו	א
ע	ל	פ	נ	י	ת	ה	ו	מ	ו	ו	פ
ה	י	מ	י	ה	ל	ה	ו	ה	ו	ה	ת
י	א	ו	ר	ו	י	ה	ו	ה	ו	ה	ת
נ	י	ב	מ	י	ה	ל	ה	ו	ה	ו	ה
ה	א	ו	ר	ו	ב	י	ו	ט	י	ו	ה
ב	ר	ע	י	ה	י	ה	ו	ו	ו	ו	ל
ו	י	ה	י	ב	ק	ו	ו	ו	ו	ו	י
ב	ל	י	ד	ב	מ	י	ו	ו	ו	ו	מ
י	נ	מ	י	מ	ל	מ	י	ו	ו	ו	מ
י	ק	ר	ל	ת	ה	ת	מ	ר	ש	א	ק
ע	ו	ב	י	נ	ה	מ	י	מ	ר	ש	נ
ה	י	ו	מ	י	ה	ל	ה	ו	ו	ו	ו
י	ע	ר	ב	ו	י	ה	ו	ו	ו	ו	ה
ק	מ	ל	א	מ	י	מ	מ	ת	ת	ה	א
ו	מ	א	ה	ד	ו	ת	ה	א	ה	ה	א
י	מ	ה	ה	ו	ה	ל	ה	ו	ו	ו	י
מ	ק	ר	א	י	ה	ו	ו	ו	ו	ו	ב
ע	א	ש	ד	ש	ה	י	ה	ו	ו	ו	ו
ש	ב	מ	ז	ר	ע	ע	ע	ע	ע	ע	ו
א	צ	ו	ת	ו	נ	י	ה	ו	ו	ו	א
ה	א	ר	צ	ד	ש	א	ה	ו	ו	ו	ע
א	ר	י	ו	ו	ה	ל	ה	ו	ו	ו	ע
י	ה	ו	ה	א	ה	ו	ו	ו	ו	ו	ע
ה	י	מ	י	ה	ו	ו	ו	ו	ו	ו	ק

It is similar to the code-picture יהוהו.

Genesis 1:1ff.
 Code: יהוהו
 Interpretation:



Again the profile of a man's face.

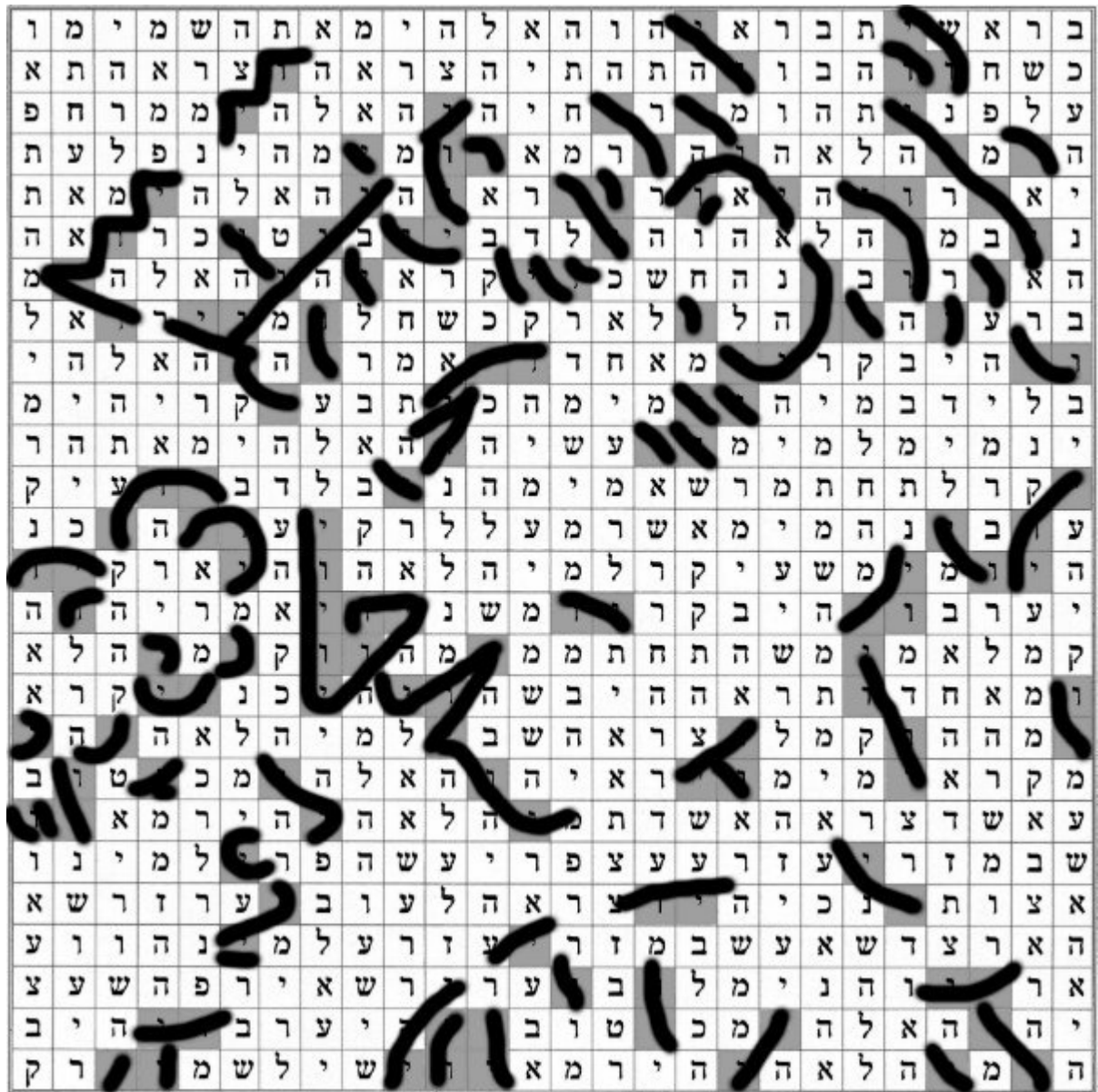
Genesis 1:1ff.

Code: **י** (an abbreviation of God's name)

ב	ר	א	ש	י	ת	ה	ש	מ	י	מ	ו
כ	ש	ה	ו	ו	ה	ה	ה	ו	ו	ה	ה
ע	ל	פ	נ	י	ת	ה	ו	מ	ו	ו	ו
ה	י	מ	י	ה	ל	ה	ו	ה	ו	ה	ו
י	א	ו	ר	ו	י	ה	ו	ה	ו	ה	ו
נ	י	ב	מ	י	ה	ל	ה	ו	ה	ו	ה
ה	א	ו	ר	ו	ב	י	ו	ט	י	ו	ו
ב	ר	ע	י	ה	י	ו	ו	ו	ו	ו	ו
ו	י	ה	י	ב	ק	ו	ו	ו	ו	ו	ו
ב	ל	י	ד	ב	מ	י	ו	ו	ו	ו	ו
י	נ	מ	י	מ	ל	מ	י	ו	ו	ו	ו
י	ק	ו	ל	ת	ה	ת	מ	ר	ש	א	מ
ע	ו	ב	י	נ	ה	מ	י	מ	ו	ו	ו
ה	י	ו	מ	י	מ	ש	ע	י	ק	ו	ו
י	ע	ר	ב	ו	י	ה	ו	ו	ו	ו	ו
ק	מ	ל	א	מ	י	מ	ו	ו	ו	ו	ו
ו	מ	א	ה	ד	ו	ת	ה	ת	ה	ת	ה
י	מ	ה	ה	ו	ה	ו	ו	ו	ו	ו	ו
מ	ק	ר	א	י	ה	ו	ו	ו	ו	ו	ו
ע	א	ש	ד	צ	ר	א	ה	ה	ה	ה	ה
ש	ב	מ	ז	ר	י	פ	ר	י	פ	ר	י
א	צ	ו	ת	ו	נ	כ	י	ה	ו	ו	ו
ה	א	ר	צ	ד	ש	א	ה	ה	ה	ה	ה
א	ר	י	ו	ו	ה	ו	ו	ו	ו	ו	ו
י	ה	ו	ה	א	ל	ה	ו	ו	ו	ו	ו
ה	י	מ	י	ה	ו	ו	ו	ו	ו	ו	ו

We can see a vague picture of two heads.

Genesis 1:1ff.
 Code: 7
 Interpretation:



It even is a very clear picture of a crowned man without beard together with a child.

John 1:1ff.

26 characters x 26 lines (wavy line from right to left, then left to right etc.)

Spiritus asper and spiritus lenis is not written in this tableau. Iota subscriptum is indicated by underlining the vowel.

The declined name IOYON or IOYOY replaced TON ΘEON or ΘEOY.

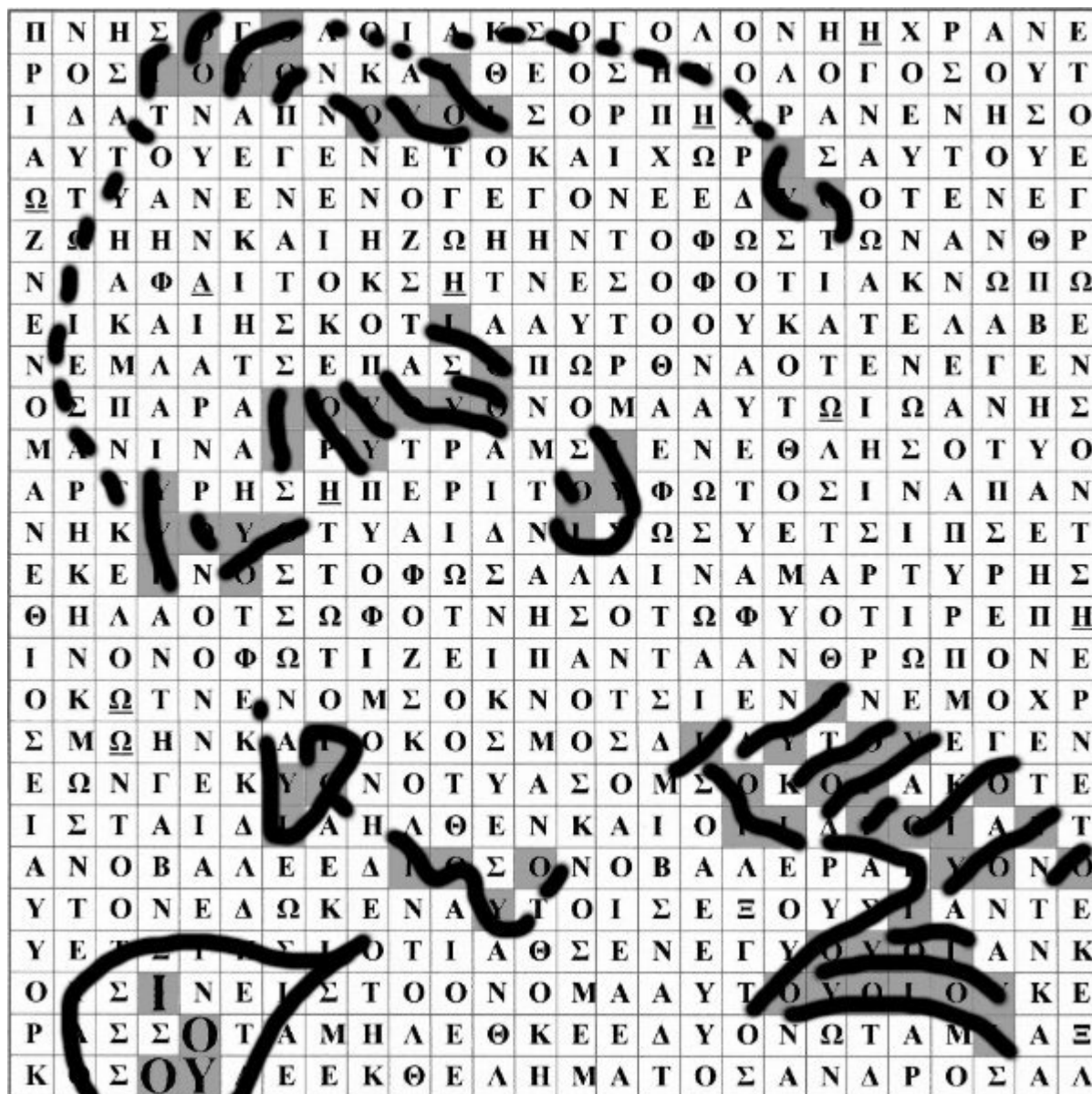
Π	N	H	Σ	Ο	Γ	Ο	Λ	Ο	I	A	Κ	Σ	Ο	Γ	Ο	Λ	Ο	N	H	<u>H</u>	X	P	A	N	E
P	O	Σ	I	O	Y	O	N	K	A	I	Θ	E	O	Σ	H	N	O	Λ	O	Γ	O	Σ	O	Y	T
I	Δ	A	T	N	A	Π	N	O	Y	O	I	Σ	O	P	Π	<u>H</u>	X	P	A	N	E	N	H	Σ	O
A	Y	T	O	Y	E	Γ	E	N	E	T	O	K	A	I	X	Ω	P	I	Σ	A	Y	T	O	Y	E
<u>Ω</u>	T	Y	A	N	E	N	E	N	O	Γ	E	Γ	O	N	E	E	Δ	Y	O	O	T	E	N	E	Γ
Z	Ω	H	H	N	K	A	I	H	Z	Ω	H	H	N	T	O	Φ	Ω	Σ	T	Ω	N	A	N	Θ	P
N	I	A	Φ	<u>A</u>	I	T	O	K	Σ	<u>H</u>	T	N	E	Σ	O	Φ	O	T	I	A	K	N	Ω	Π	Ω
E	I	K	A	I	H	Σ	K	O	T	I	A	A	Y	T	O	O	Y	K	A	T	E	Λ	A	B	E
N	E	M	Λ	A	T	Σ	E	Π	A	Σ	O	Π	Ω	P	Θ	N	A	O	T	E	N	E	Γ	E	N
O	Σ	Π	A	P	A	I	O	Y	O	Y	O	N	O	M	A	A	Y	T	<u>Ω</u>	I	Ω	A	N	H	Σ
M	A	N	I	N	A	I	P	Y	T	P	A	M	Σ	I	E	N	E	Θ	Λ	H	Σ	O	T	Y	O
A	P	T	Y	P	H	Σ	<u>H</u>	Π	E	P	I	T	O	Y	Φ	Ω	T	O	Σ	I	N	A	Π	A	N
N	H	K	Y	O	Y	O	T	Y	A	I	Δ	N	I	Σ	Ω	Σ	Y	E	T	Σ	I	Π	Σ	E	T
E	K	E	I	N	O	Σ	T	O	Φ	Ω	Σ	A	Λ	Λ	I	N	A	M	A	P	T	Y	P	H	Σ
Θ	H	Λ	A	O	T	Σ	Ω	Φ	O	T	N	H	Σ	O	T	Ω	Φ	Y	O	T	I	P	E	Π	<u>H</u>
I	N	O	N	O	Φ	Ω	T	I	Z	E	I	Π	A	N	T	A	A	N	Θ	P	Ω	Π	O	N	E
O	K	<u>Ω</u>	T	N	E	N	O	M	Σ	O	K	N	O	T	Σ	I	E	N	O	N	E	M	O	X	P
Σ	M	<u>Ω</u>	H	N	K	A	I	O	K	O	Σ	M	O	Σ	Δ	I	A	Y	T	O	Y	E	Γ	E	N
E	Ω	N	Γ	E	K	Y	O	N	O	T	Y	A	Σ	O	M	Σ	O	K	O	I	A	K	O	T	E
I	Σ	T	A	I	Δ	I	A	H	Λ	Θ	E	N	K	A	I	O	I	I	Δ	I	O	I	A	Y	T
A	N	O	B	A	Λ	E	E	Δ	I	O	Σ	O	N	O	B	A	Λ	E	P	A	Π	Y	O	N	O
Y	T	O	N	E	Δ	Ω	K	E	N	A	Y	T	O	I	Σ	E	Ξ	O	Y	Σ	I	A	N	T	E
Y	E	T	Σ	I	Π	Σ	I	O	T	I	A	Θ	Σ	E	N	E	Γ	Y	O	Y	O	I	A	N	K
O	Y	Σ	I	N	E	I	Σ	T	O	O	N	O	M	A	A	Y	T	O	Y	O	I	O	Y	K	E
P	A	Σ	Σ	O	T	A	M	H	Λ	E	Θ	K	E	E	Δ	Y	O	N	Ω	T	A	M	I	A	Ξ
K	O	Σ	O	Y	Δ	E	E	K	Θ	E	Λ	H	M	A	T	O	Σ	A	N	Δ	P	O	Σ	A	Λ

John 1:1ff.
 Code: IOYO and IOY

Π	N	H	Σ	Ο	Γ	Ο	Λ	Ο	I	A	K	Σ	Ο	Γ	Ο	Λ	Ο	N	H	<u>H</u>	X	P	A	N	E
P	O	Σ	I	O	Y	O	N	K	A	I	⊙	E	O	Σ	H	N	O	Λ	O	Γ	O	Σ	O	Y	T
I	Δ	A	T	N	A	Π	N	O	Y	O	I	Σ	O	P	Π	<u>H</u>	X	P	A	N	E	N	H	Σ	O
A	Y	T	O	Y	E	Γ	E	N	E	T	O	K	A	I	X	Ω	P	I	Σ	A	Y	T	O	Y	E
<u>Ω</u>	T	Y	A	N	E	N	E	N	O	Γ	E	Γ	O	N	E	E	Δ	Y	O	O	T	E	N	E	Γ
Z	Ω	H	H	N	K	A	I	H	Z	Ω	H	H	N	T	O	Φ	Ω	Σ	T	Ω	N	A	N	⊙	P
N	I	A	Φ	<u>A</u>	I	T	O	K	Σ	<u>H</u>	T	N	E	Σ	O	Φ	O	T	I	A	K	N	Ω	Π	Ω
E	I	K	A	I	H	Σ	K	O	T	I	A	A	Y	T	O	O	Y	K	A	T	E	Λ	A	B	E
N	E	M	Λ	A	T	Σ	E	Π	A	Σ	O	Π	Ω	P	⊙	N	A	O	T	E	N	E	Γ	E	N
O	Σ	Π	A	P	A	I	O	Y	O	Y	O	N	O	M	A	A	Y	T	<u>Ω</u>	I	Ω	A	N	H	Σ
M	A	N	I	N	A	I	P	Y	T	P	A	M	Σ	I	E	N	E	⊙	Λ	H	Σ	O	T	Y	O
A	P	T	Y	P	H	Σ	<u>H</u>	Π	E	P	I	T	O	Y	Φ	Ω	T	O	Σ	I	N	A	Π	A	N
N	H	K	Y	O	Y	O	T	Y	A	I	Δ	N	I	Σ	Ω	Σ	Y	E	T	Σ	I	Π	Σ	E	T
E	K	E	I	N	O	Σ	T	O	Φ	Ω	Σ	A	Λ	Λ	I	N	A	M	A	P	T	Y	P	H	Σ
⊙	H	Λ	A	O	T	Σ	Ω	Φ	O	T	N	H	Σ	O	T	Ω	Φ	Y	O	T	I	P	E	Π	<u>H</u>
I	N	O	N	O	Φ	Ω	T	I	Z	E	I	Π	A	N	T	A	A	N	⊙	P	Ω	Π	O	N	E
O	K	<u>Ω</u>	T	N	E	N	O	M	Σ	O	K	N	O	T	Σ	I	E	N	O	N	E	M	O	X	P
Σ	M	<u>Ω</u>	H	N	K	A	I	O	K	O	Σ	M	O	Σ	Δ	I	A	Y	T	O	Y	E	Γ	E	N
E	Ω	N	Γ	E	K	Y	O	N	O	T	Y	A	Σ	O	M	Σ	O	K	O	I	A	K	O	T	E
I	Σ	T	A	I	Δ	I	A	H	Λ	⊙	E	N	K	A	I	O	I	I	Δ	I	O	I	A	Y	T
A	N	O	B	A	Λ	E	E	Δ	I	O	Σ	O	N	O	B	A	Λ	E	P	A	Π	Y	O	N	O
Y	T	O	N	E	Δ	Ω	K	E	N	A	Y	T	O	I	Σ	E	E	O	Y	Σ	I	A	N	T	E
Y	E	T	Σ	I	Π	Σ	I	O	T	I	A	⊙	Σ	E	N	E	Γ	Y	O	Y	O	I	A	N	K
O	Y	Σ	I	N	E	I	Σ	T	O	O	N	O	M	A	A	Y	T	O	Y	O	I	O	Y	K	E
P	A	Σ	Σ	O	T	A	M	H	Λ	E	⊙	K	E	E	Δ	Y	O	N	Ω	T	A	M	I	A	Ξ
K	O	Σ	O	Y	Δ	E	E	K	⊙	E	Λ	H	M	A	T	O	Σ	A	N	Δ	P	O	Σ	A	Λ

We see again the slight contours of a face, again looking into the same direction as in the foregoing pictures.

John 1:1ff.
 Code: IOYO and IOY
 Interpretation:



We can see a person's face. As in the pictures of Genesis 1 the person is shouting the name of God: IOUO.

John 1:1ff.

Code: IOYO and IOY (with the possible exchange of O with Ω in these Names)

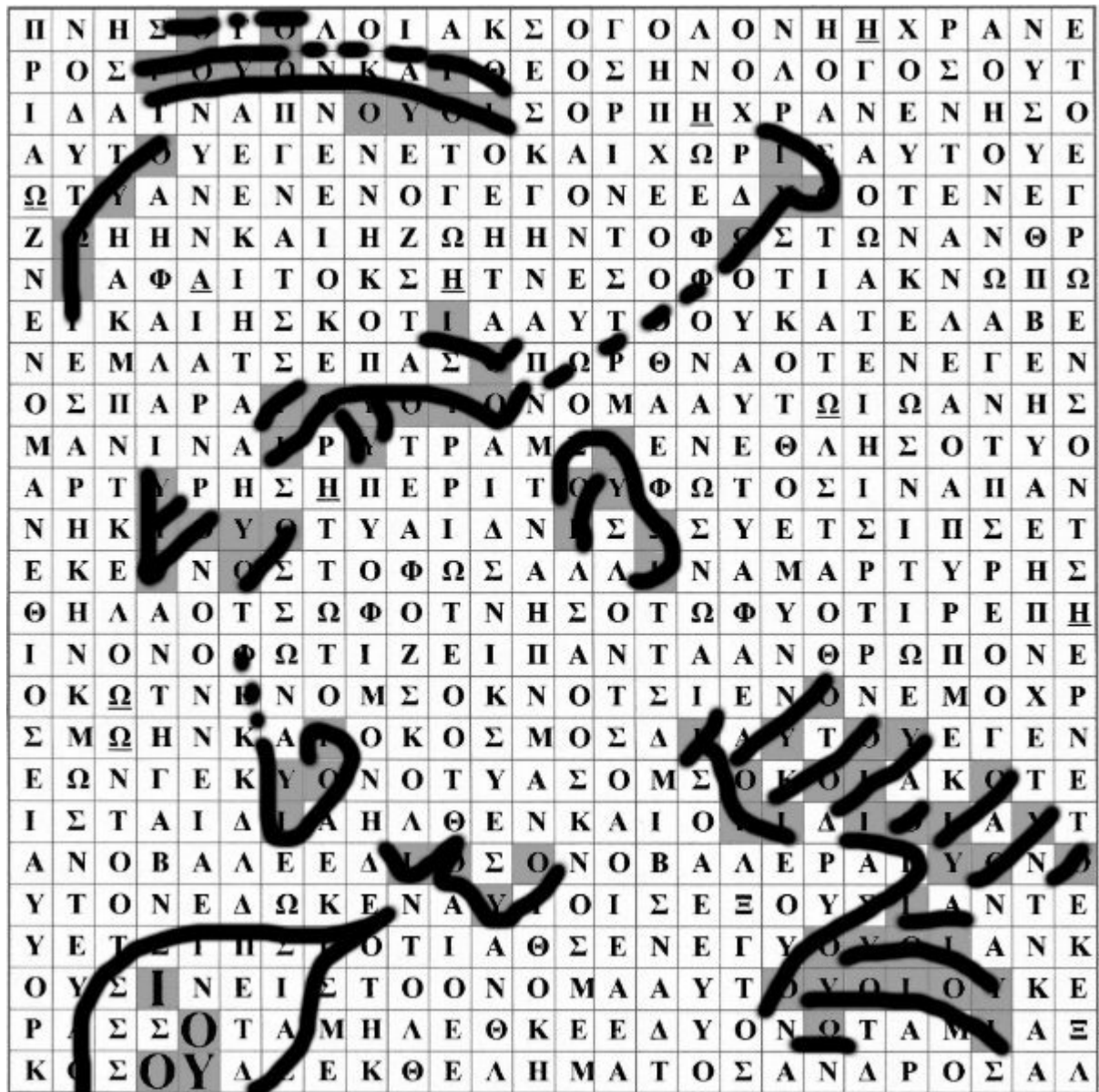
Π	N	H	Σ	O	Γ	O	Λ	O	I	A	K	Σ	O	Γ	O	Λ	O	N	H	<u>H</u>	X	P	A	N	E
P	O	Σ	I	O	Y	O	N	K	A	I	⊙	E	O	Σ	H	N	O	Λ	O	Γ	O	Σ	O	Y	T
I	Δ	A	T	N	A	Π	N	O	Y	O	I	Σ	O	P	Π	<u>H</u>	X	P	A	N	E	N	H	Σ	O
A	Y	T	O	Y	E	Γ	E	N	E	T	O	K	A	I	X	Ω	P	I	Σ	A	Y	T	O	Y	E
<u>Ω</u>	T	Y	A	N	E	N	E	N	O	Γ	E	Γ	O	N	E	E	Δ	Y	O	O	T	E	N	E	Γ
Z	Ω	H	H	N	K	A	I	H	Z	Ω	H	H	N	T	O	Φ	Ω	Σ	T	Ω	N	A	N	⊙	P
N	I	A	Φ	<u>A</u>	I	T	O	K	Σ	<u>H</u>	T	N	E	Σ	O	Φ	O	T	I	A	K	N	Ω	Π	Ω
E	I	K	A	I	H	Σ	K	O	T	I	A	A	Y	T	O	O	Y	K	A	T	E	Λ	A	B	E
N	E	M	Λ	A	T	Σ	E	Π	A	Σ	O	Π	Ω	P	⊙	N	A	O	T	E	N	E	Γ	E	N
O	Σ	Π	A	P	A	I	O	Y	O	Y	O	N	O	M	A	A	Y	T	<u>Ω</u>	I	Ω	A	N	H	Σ
M	A	N	I	N	A	I	P	Y	T	P	A	M	Σ	I	E	N	E	⊙	Λ	H	Σ	O	T	Y	O
A	P	T	Y	P	H	Σ	<u>H</u>	Π	E	P	I	T	O	Y	Φ	Ω	T	O	Σ	I	N	A	Π	A	N
N	H	K	Y	O	Y	O	T	Y	A	I	Δ	N	I	Σ	Ω	Σ	Y	E	T	Σ	I	Π	Σ	E	T
E	K	E	I	N	O	Σ	T	O	Φ	Ω	Σ	A	Λ	Λ	I	N	A	M	A	P	T	Y	P	H	Σ
⊙	H	Λ	A	O	T	Σ	Ω	Φ	O	T	N	H	Σ	O	T	Ω	Φ	Y	O	T	I	P	E	Π	<u>H</u>
I	N	O	N	O	Φ	Ω	T	I	Z	E	I	Π	A	N	T	A	A	N	⊙	P	Ω	Π	O	N	E
O	K	<u>Ω</u>	T	N	E	N	O	M	Σ	O	K	N	O	T	Σ	I	E	N	O	N	E	M	O	X	P
Σ	M	<u>Ω</u>	H	N	K	A	I	O	K	O	Σ	M	O	Σ	Δ	I	A	Y	T	O	Y	E	Γ	E	N
E	Ω	N	Γ	E	K	Y	O	N	O	T	Y	A	Σ	O	M	Σ	O	K	O	I	A	K	O	T	E
I	Σ	T	A	I	Δ	I	A	H	Λ	⊙	E	N	K	A	I	O	I	I	Δ	I	O	I	A	Y	T
A	N	O	B	A	Λ	E	E	Δ	I	O	Σ	O	N	O	B	A	Λ	E	P	A	Π	Y	O	N	O
Y	T	O	N	E	Δ	Ω	K	E	N	A	Y	T	O	I	Σ	E	E	O	Y	Σ	I	A	N	T	E
Y	E	T	Σ	I	Π	Σ	I	O	T	I	A	⊙	Σ	E	N	E	Γ	Y	O	Y	O	I	A	N	K
O	Y	Σ	I	N	E	I	Σ	T	O	O	N	O	M	A	A	Y	T	O	Y	O	I	O	Y	K	E
P	A	Σ	Σ	O	T	A	M	H	Λ	E	⊙	K	E	E	Δ	Y	O	N	Ω	T	A	M	I	A	Ξ
K	O	Σ	O	Y	Δ	E	E	K	⊙	E	Λ	H	M	A	T	O	Σ	A	N	Δ	P	O	Σ	A	Λ

It is very similar to the foregoing code-picture.

John 1:1ff.

Code: IOYO and IOY (with the possible exchange of O with Ω in these Names)

Interpretation:



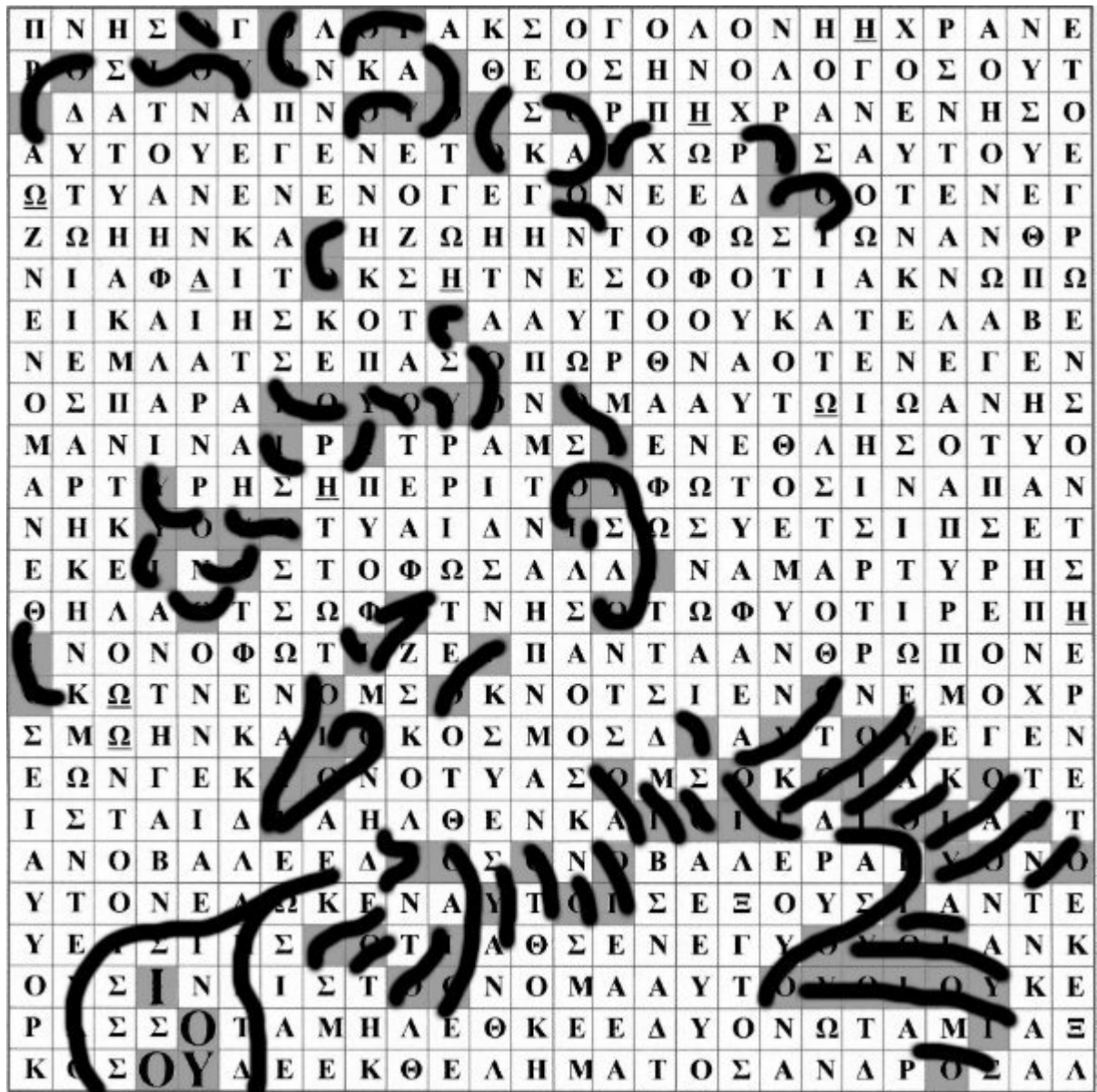
It looks like a soldier with helmet shouting: IOUO.

John 1:1ff.
 Code: IOYO and IOY and IO

Π	N	H	Σ	Ο	Γ	Ο	Λ	Ο	I	A	K	Σ	Ο	Γ	Ο	Λ	Ο	N	H	<u>H</u>	X	P	A	N	E
P	Ο	Σ	I	Ο	Y	Ο	N	K	A	I	⊙	E	Ο	Σ	H	N	Ο	Λ	Ο	Γ	Ο	Σ	Ο	Y	T
I	Δ	A	T	N	A	Π	N	Ο	Y	Ο	I	Σ	Ο	P	Π	<u>H</u>	X	P	A	N	E	N	H	Σ	Ο
A	Y	T	Ο	Y	E	Γ	E	N	E	T	Ο	K	A	I	X	Ω	P	I	Σ	A	Y	T	Ο	Y	E
<u>Ω</u>	T	Y	A	N	E	N	E	N	Ο	Γ	E	Γ	Ο	N	E	E	Δ	Y	Ο	Ο	T	E	N	E	Γ
Z	Ω	H	H	N	K	A	I	H	Z	Ω	H	H	N	T	Ο	Φ	Ω	Σ	T	Ω	N	A	N	⊙	P
N	I	A	Φ	<u>A</u>	I	T	Ο	K	Σ	<u>H</u>	T	N	E	Σ	Ο	Φ	Ο	T	I	A	K	N	Ω	Π	Ω
E	I	K	A	I	H	Σ	K	Ο	T	I	A	A	Y	T	Ο	Ο	Y	K	A	T	E	Λ	A	B	E
N	E	M	Λ	A	T	Σ	E	Π	A	Σ	Ο	Π	Ω	P	⊙	N	A	Ο	T	E	N	E	Γ	E	N
Ο	Σ	Π	A	P	A	I	Ο	Y	Ο	Y	Ο	N	Ο	M	A	A	Y	T	<u>Ω</u>	I	Ω	A	N	H	Σ
M	A	N	I	N	A	I	P	Y	T	P	A	M	Σ	I	E	N	E	⊙	Λ	H	Σ	Ο	T	Y	Ο
A	P	T	Y	P	H	Σ	<u>H</u>	Π	E	P	I	T	Ο	Y	Φ	Ω	T	Ο	Σ	I	N	A	Π	A	N
N	H	K	Y	Ο	Y	Ο	T	Y	A	I	Δ	N	I	Σ	Ω	Σ	Y	E	T	Σ	I	Π	Σ	E	T
E	K	E	I	N	Ο	Σ	T	Ο	Φ	Ω	Σ	A	Λ	Λ	I	N	A	M	A	P	T	Y	P	H	Σ
⊙	H	Λ	A	Ο	T	Σ	Ω	Φ	Ο	T	N	H	Σ	Ο	T	Ω	Φ	Y	Ο	T	I	P	E	Π	<u>H</u>
I	N	Ο	N	Ο	Φ	Ω	T	I	Z	E	I	Π	A	N	T	A	A	N	⊙	P	Ω	Π	Ο	N	E
Ο	K	<u>Ω</u>	T	N	E	N	Ο	M	Σ	Ο	K	N	Ο	T	Σ	I	E	N	Ο	N	E	M	Ο	X	P
Σ	M	<u>Ω</u>	H	N	K	A	I	Ο	K	Ο	Σ	M	Ο	Σ	Δ	I	A	Y	T	Ο	Y	E	Γ	E	N
E	Ω	N	Γ	E	K	Y	Ο	N	Ο	T	Y	A	Σ	Ο	M	Σ	Ο	K	Ο	I	A	K	Ο	T	E
I	Σ	T	A	I	Δ	I	A	H	Λ	⊙	E	N	K	A	I	Ο	I	I	Δ	I	Ο	I	A	Y	T
A	N	Ο	B	A	Λ	E	E	Δ	I	Ο	Σ	Ο	N	Ο	B	A	Λ	E	P	A	Π	Y	Ο	N	Ο
Y	T	Ο	N	E	Δ	Ω	K	E	N	A	Y	T	Ο	I	Σ	E	E	Ο	Y	Σ	I	A	N	T	E
Y	E	T	Σ	I	Π	Σ	I	Ο	T	I	A	⊙	Σ	E	N	E	Γ	Y	Ο	Y	Ο	I	A	N	K
Ο	Y	Σ	I	N	E	I	Σ	T	Ο	Ο	N	Ο	M	A	A	Y	T	Ο	Y	Ο	I	Ο	Y	K	E
P	A	Σ	Σ	Ο	T	A	M	H	Λ	E	⊙	K	E	E	Δ	Y	Ο	N	Ω	T	A	M	I	A	Ξ
K	Ο	Σ	Ο	Y	Δ	E	E	K	⊙	E	Λ	H	M	A	T	Ο	Σ	A	N	Δ	P	Ο	Σ	A	Λ

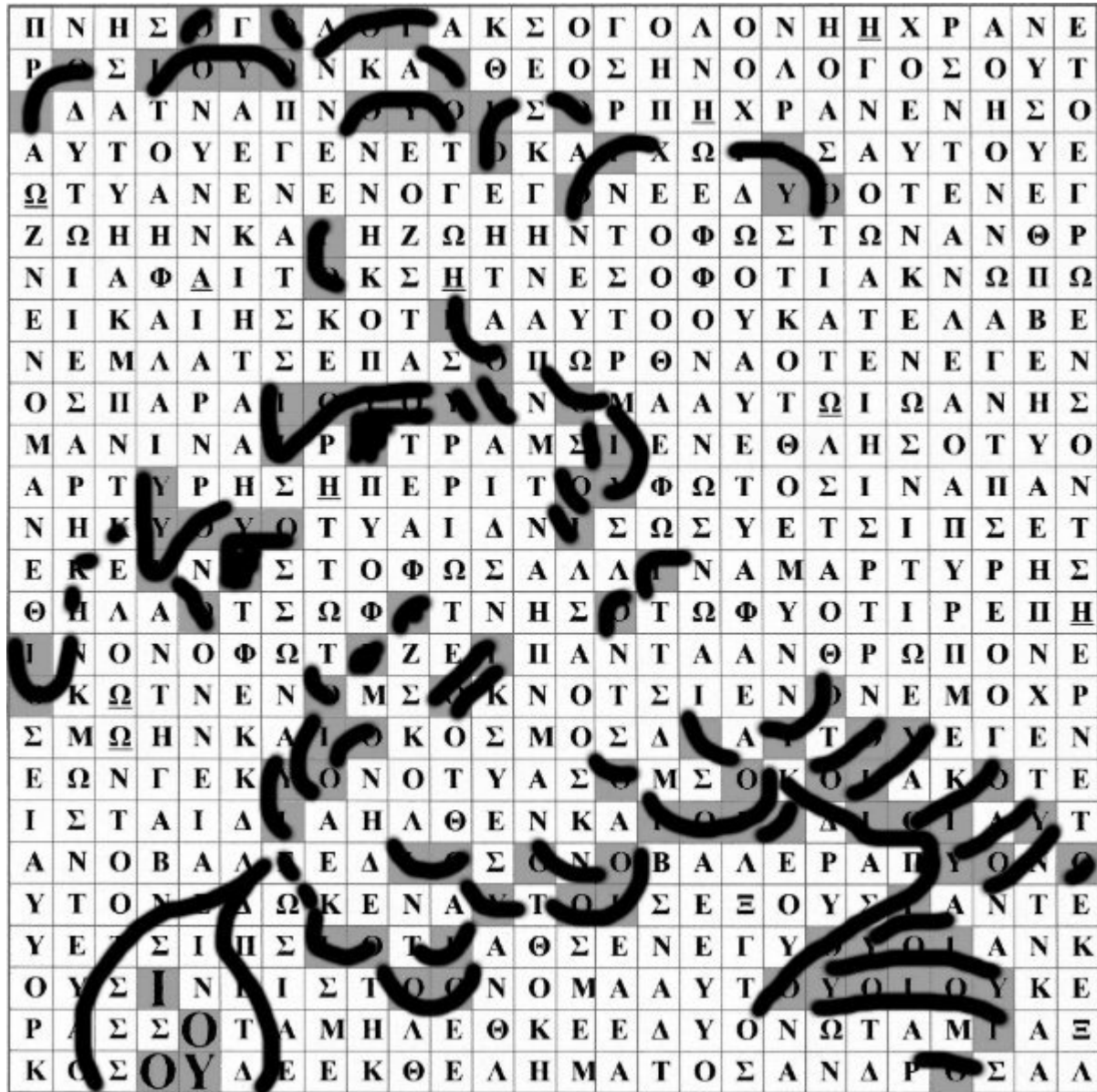
It could be a face looking into the same direction again, but in this case a second interpretation seems to be intended by the encoder.

John 1:1ff.
 Code: IOYO and IOY and IO
 First Interpretation:



Again a bearded man (profile) shouting: IOUO.

John 1:1ff.
 Code: IOYO and IOY and IO
 Second Interpretation:



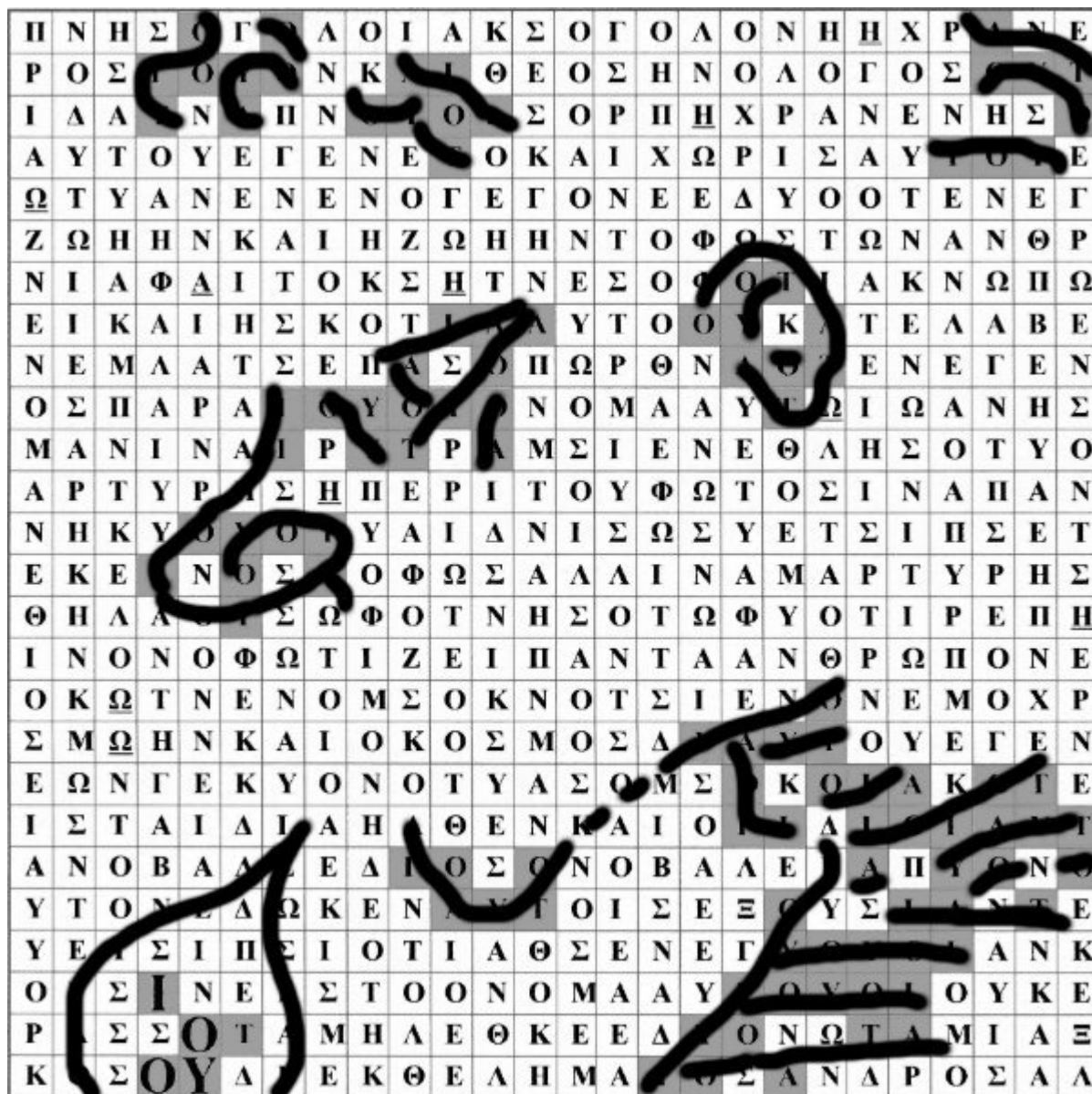
This is a front view of an old man with white hair and a white beard saying: IOUO. This picture reminds us of Daniel 7:9, where the Ancient of Days is described.

John 1:1ff.
Code: IOYO and AOYO and TOYO

Π	N	H	Σ	Ο	Γ	Ο	Λ	Ο	I	A	K	Σ	Ο	Γ	Ο	Λ	Ο	N	H	<u>H</u>	X	P	A	N	E
P	O	Σ	I	O	Y	O	N	K	A	I	Θ	E	O	Σ	H	N	O	Λ	O	Γ	O	Σ	O	Y	T
I	Δ	A	T	N	A	Π	N	O	Y	O	I	Σ	O	P	Π	<u>H</u>	X	P	A	N	E	N	H	Σ	O
A	Y	T	O	Y	E	Γ	E	N	E	T	O	K	A	I	X	Ω	P	I	Σ	A	Y	T	O	Y	E
<u>Ω</u>	T	Y	A	N	E	N	E	N	O	Γ	E	Γ	O	N	E	E	Δ	Y	O	O	T	E	N	E	Γ
Z	Ω	H	H	N	K	A	I	H	Z	Ω	H	H	N	T	O	Φ	Ω	Σ	T	Ω	N	A	N	Θ	P
N	I	A	Φ	<u>A</u>	I	T	O	K	Σ	<u>H</u>	T	N	E	Σ	O	Φ	O	T	I	A	K	N	Ω	Π	Ω
E	I	K	A	I	H	Σ	K	O	T	I	A	A	Y	T	O	O	Y	K	A	T	E	Λ	A	B	E
N	E	M	Λ	A	T	Σ	E	Π	A	Σ	O	Π	Ω	P	Θ	N	A	O	T	E	N	E	Γ	E	N
O	Σ	Π	A	P	A	I	O	Y	O	Y	O	N	O	M	A	A	Y	T	<u>Ω</u>	I	Ω	A	N	H	Σ
M	A	N	I	N	A	I	P	Y	T	P	A	M	Σ	I	E	N	E	Θ	Λ	H	Σ	O	T	Y	O
A	P	T	Y	P	H	Σ	<u>H</u>	Π	E	P	I	T	O	Y	Φ	Ω	T	O	Σ	I	N	A	Π	A	N
N	H	K	Y	O	Y	O	T	Y	A	I	Δ	N	I	Σ	Ω	Σ	Y	E	T	Σ	I	Π	Σ	E	T
E	K	E	I	N	O	Σ	T	O	Φ	Ω	Σ	A	Λ	Λ	I	N	A	M	A	P	T	Y	P	H	Σ
Θ	H	Λ	A	O	T	Σ	Ω	Φ	O	T	N	H	Σ	O	T	Ω	Φ	Y	O	T	I	P	E	Π	<u>H</u>
I	N	O	N	O	Φ	Ω	T	I	Z	E	I	Π	A	N	T	A	A	N	Θ	P	Ω	Π	O	N	E
O	K	<u>Ω</u>	T	N	E	N	O	M	Σ	O	K	N	O	T	Σ	I	E	N	O	N	E	M	O	X	P
Σ	M	<u>Ω</u>	H	N	K	A	I	O	K	O	Σ	M	O	Σ	Δ	I	A	Y	T	O	Y	E	Γ	E	N
E	Ω	N	Γ	E	K	Y	O	N	O	T	Y	A	Σ	O	M	Σ	O	K	O	I	A	K	O	T	E
I	Σ	T	A	I	Δ	I	A	H	Λ	Θ	E	N	K	A	I	O	I	I	Δ	I	O	I	A	Y	T
A	N	O	B	A	Λ	E	E	Δ	I	O	Σ	O	N	O	B	A	Λ	E	P	A	Π	Y	O	N	O
Y	T	O	N	E	Δ	Ω	K	E	N	A	Y	T	O	I	Σ	E	E	O	Y	Σ	I	A	N	T	E
Y	E	T	Σ	I	Π	Σ	I	O	T	I	A	Θ	Σ	E	N	E	Γ	Y	O	Y	O	I	A	N	K
O	Y	Σ	I	N	E	I	Σ	T	O	O	N	O	M	A	A	Y	T	O	Y	O	I	O	Y	K	E
P	A	Σ	Σ	O	T	A	M	H	Λ	E	Θ	K	E	E	Δ	Y	O	N	Ω	T	A	M	I	A	Ξ
K	O	Σ	O	Y	Δ	E	E	K	Θ	E	Λ	H	M	A	T	O	Σ	A	N	Δ	P	O	Σ	A	Λ

We recognize another different face.

John 1:1ff.
 Code: IOYO and AOYO and TOYO
 Interpretation:



A man or a woman shouting: IOUO.

John 1:1ff.

Code: IOYO and IOY together with AOYO and AOY

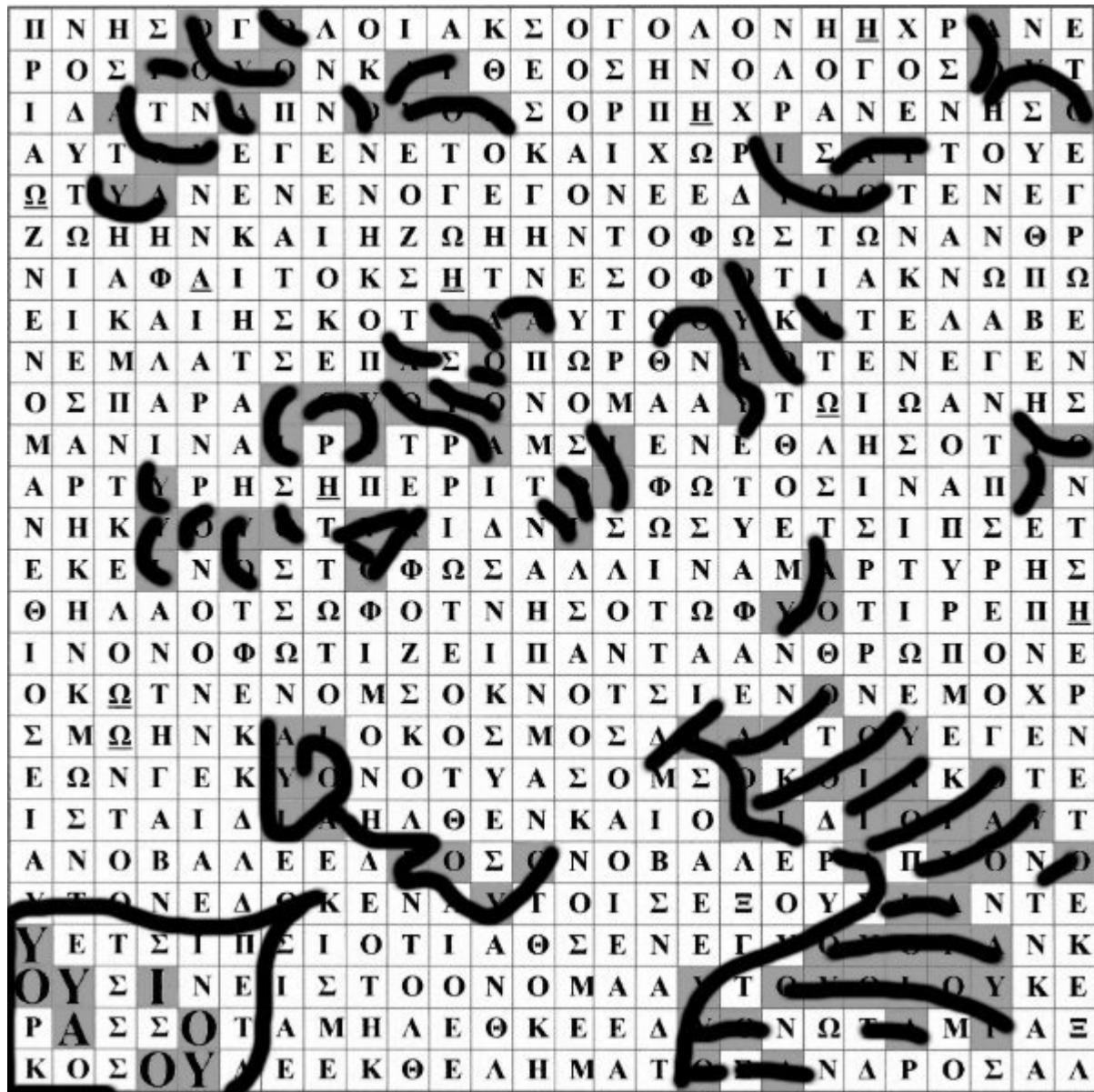
Π	Ν	Η	Σ	Ο	Γ	Ο	Λ	Ο	Ι	Α	Κ	Σ	Ο	Γ	Ο	Λ	Ο	Ν	Η	Η	Χ	Ρ	Α	Ν	Ε
Ρ	Ο	Σ	Ι	Ο	Υ	Ο	Ν	Κ	Α	Ι	Θ	Ε	Ο	Σ	Η	Ν	Ο	Λ	Ο	Γ	Ο	Σ	Ο	Υ	Τ
Ι	Δ	Α	Τ	Ν	Α	Π	Ν	Ο	Υ	Ο	Ι	Σ	Ο	Ρ	Π	Η	Χ	Ρ	Α	Ν	Ε	Ν	Η	Σ	Ο
Α	Υ	Τ	Ο	Υ	Ε	Γ	Ε	Ν	Ε	Τ	Ο	Κ	Α	Ι	Χ	Ω	Ρ	Ι	Σ	Α	Υ	Τ	Ο	Υ	Ε
Ω	Τ	Υ	Α	Ν	Ε	Ν	Ε	Ν	Ο	Γ	Ε	Γ	Ο	Ν	Ε	Ε	Δ	Υ	Ο	Ο	Τ	Ε	Ν	Ε	Γ
Ζ	Ω	Η	Η	Ν	Κ	Α	Ι	Η	Ζ	Ω	Η	Η	Ν	Τ	Ο	Φ	Ω	Σ	Τ	Ω	Ν	Α	Ν	Θ	Ρ
Ν	Ι	Α	Φ	Α	Ι	Τ	Ο	Κ	Σ	Η	Τ	Ν	Ε	Σ	Ο	Φ	Ο	Τ	Ι	Α	Κ	Ν	Ω	Π	Ω
Ε	Ι	Κ	Α	Ι	Η	Σ	Κ	Ο	Τ	Ι	Α	Α	Υ	Τ	Ο	Ο	Υ	Κ	Α	Τ	Ε	Λ	Α	Β	Ε
Ν	Ε	Μ	Λ	Α	Τ	Σ	Ε	Π	Α	Σ	Ο	Π	Ω	Ρ	Θ	Ν	Α	Ο	Τ	Ε	Ν	Ε	Γ	Ε	Ν
Ο	Σ	Π	Α	Ρ	Α	Ι	Ο	Υ	Ο	Υ	Ο	Ν	Ο	Μ	Α	Α	Υ	Τ	Ω	Ι	Ω	Α	Ν	Η	Σ
Μ	Α	Ν	Ι	Ν	Α	Ι	Ρ	Υ	Τ	Ρ	Α	Μ	Σ	Ι	Ε	Ν	Ε	Θ	Λ	Η	Σ	Ο	Τ	Υ	Ο
Α	Ρ	Τ	Υ	Ρ	Η	Σ	Η	Π	Ε	Ρ	Ι	Τ	Ο	Υ	Φ	Ω	Τ	Ο	Σ	Ι	Ν	Α	Π	Α	Ν
Ν	Η	Κ	Υ	Ο	Υ	Ο	Τ	Υ	Α	Ι	Δ	Ν	Ι	Σ	Ω	Σ	Υ	Ε	Τ	Σ	Ι	Π	Σ	Ε	Τ
Ε	Κ	Ε	Ι	Ν	Ο	Σ	Τ	Ο	Φ	Ω	Σ	Α	Λ	Λ	Ι	Ν	Α	Μ	Α	Ρ	Τ	Υ	Ρ	Η	Σ
Θ	Η	Λ	Α	Ο	Τ	Σ	Ω	Φ	Ο	Τ	Ν	Η	Σ	Ο	Τ	Ω	Φ	Υ	Ο	Τ	Ι	Ρ	Ε	Π	Η
Ι	Ν	Ο	Ν	Ο	Φ	Ω	Τ	Ι	Ζ	Ε	Ι	Π	Α	Ν	Τ	Α	Α	Ν	Θ	Ρ	Ω	Π	Ο	Ν	Ε
Ο	Κ	Ω	Τ	Ν	Ε	Ν	Ο	Μ	Σ	Ο	Κ	Ν	Ο	Τ	Σ	Ι	Ε	Ν	Ο	Ν	Ε	Μ	Ο	Χ	Ρ
Σ	Μ	Ω	Η	Ν	Κ	Α	Ι	Ο	Κ	Ο	Σ	Μ	Ο	Σ	Δ	Ι	Α	Υ	Τ	Ο	Υ	Ε	Γ	Ε	Ν
Ε	Ω	Ν	Γ	Ε	Κ	Υ	Ο	Ν	Ο	Τ	Υ	Α	Σ	Ο	Μ	Σ	Ο	Κ	Ο	Ι	Α	Κ	Ο	Τ	Ε
Ι	Σ	Τ	Α	Ι	Δ	Ι	Α	Η	Λ	Θ	Ε	Ν	Κ	Α	Ι	Ο	Ι	Ι	Δ	Ι	Ο	Ι	Α	Υ	Τ
Α	Ν	Ο	Β	Α	Λ	Ε	Ε	Δ	Ι	Ο	Σ	Ο	Ν	Ο	Β	Α	Λ	Ε	Ρ	Α	Π	Υ	Ο	Ν	Ο
Υ	Τ	Ο	Ν	Ε	Δ	Ω	Κ	Ε	Ν	Α	Υ	Τ	Ο	Ι	Σ	Ε	Ε	Ο	Υ	Σ	Ι	Α	Ν	Τ	Ε
Υ	Ε	Τ	Σ	Ι	Π	Σ	Ι	Ο	Τ	Ι	Α	Θ	Σ	Ε	Ν	Ε	Γ	Υ	Ο	Υ	Ο	Ι	Α	Ν	Κ
Ο	Υ	Σ	Ι	Ν	Ε	Ι	Σ	Τ	Ο	Ο	Ν	Ο	Μ	Α	Α	Υ	Τ	Ο	Υ	Ο	Ι	Ο	Υ	Κ	Ε
Ρ	Α	Σ	Σ	Ο	Τ	Α	Μ	Η	Λ	Ε	Θ	Κ	Ε	Ε	Δ	Υ	Ο	Ν	Ω	Τ	Α	Μ	Ι	Α	Ξ
Κ	Ο	Σ	Ο	Υ	Δ	Ε	Ε	Κ	Θ	Ε	Λ	Η	Μ	Α	Τ	Ο	Σ	Α	Ν	Δ	Ρ	Ο	Σ	Α	Λ

A face looking more like a woman with full hair.

John 1:1ff.

Code: IOYO and IOY together with AOYO and AOY

Interpretation:



It could be a woman shouting: IOUO and AOU.

John 1:1ff.

Code: IOYO and IOY together with AOYO and AOY and together with TOYO and TOY

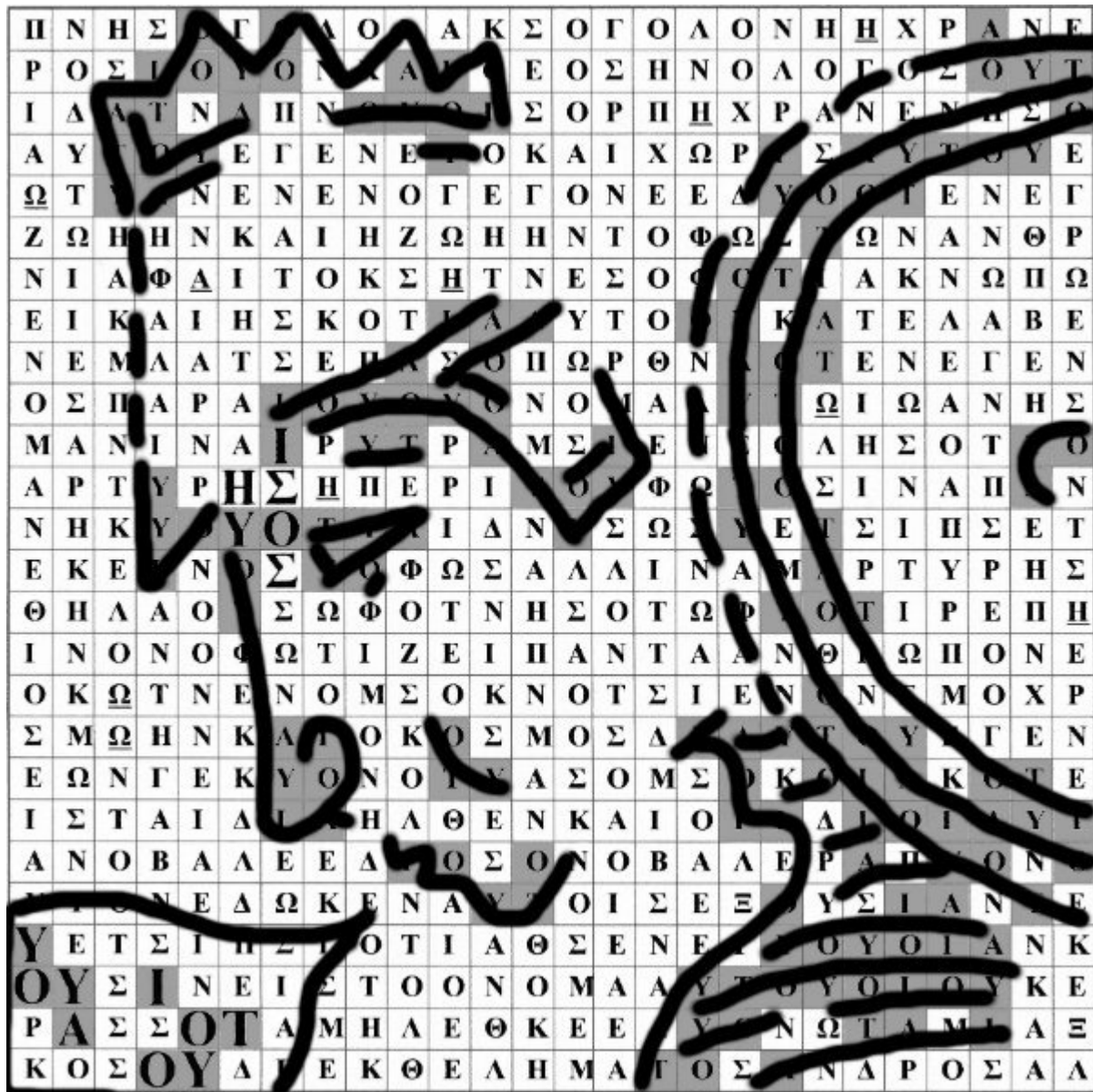
Π	N	H	Σ	Ο	Γ	Ο	Λ	Ο	I	A	K	Σ	Ο	Γ	Ο	Λ	Ο	N	H	<u>H</u>	X	P	A	N	E
P	O	Σ	I	O	Y	O	N	K	A	I	⊙	E	O	Σ	H	N	O	Λ	O	Γ	O	Σ	O	Y	T
I	Δ	A	T	N	A	Π	N	O	Y	O	I	Σ	O	P	Π	<u>H</u>	X	P	A	N	E	N	H	Σ	O
A	Y	T	O	Y	E	Γ	E	N	E	T	O	K	A	I	X	Ω	P	I	Σ	A	Y	T	O	Y	E
<u>Ω</u>	T	Y	A	N	E	N	E	N	O	Γ	E	Γ	O	N	E	E	Δ	Y	O	O	T	E	N	E	Γ
Z	Ω	H	H	N	K	A	I	H	Z	Ω	H	H	N	T	O	Φ	Ω	Σ	T	Ω	N	A	N	⊙	P
N	I	A	Φ	<u>A</u>	I	T	O	K	Σ	<u>H</u>	T	N	E	Σ	O	Φ	O	T	I	A	K	N	Ω	Π	Ω
E	I	K	A	I	H	Σ	K	O	T	I	A	A	Y	T	O	O	Y	K	A	T	E	Λ	A	B	E
N	E	M	Λ	A	T	Σ	E	Π	A	Σ	O	Π	Ω	P	⊙	N	A	O	T	E	N	E	Γ	E	N
O	Σ	Π	A	P	A	I	O	Y	O	Y	O	N	O	M	A	A	Y	T	<u>Ω</u>	I	Ω	A	N	H	Σ
M	A	N	I	N	A	I	P	Y	T	P	A	M	Σ	I	E	N	E	⊙	Λ	H	Σ	O	T	Y	O
A	P	T	Y	P	H	Σ	<u>H</u>	Π	E	P	I	T	O	Y	Φ	Ω	T	O	Σ	I	N	A	Π	A	N
N	H	K	Y	O	Y	O	T	Y	A	I	Δ	N	I	Σ	Ω	Σ	Y	E	T	Σ	I	Π	Σ	E	T
E	K	E	I	N	O	Σ	T	O	Φ	Ω	Σ	A	Λ	Λ	I	N	A	M	A	P	T	Y	P	H	Σ
⊙	H	Λ	A	O	T	Σ	Ω	Φ	O	T	N	H	Σ	O	T	Ω	Φ	Y	O	T	I	P	E	Π	<u>H</u>
I	N	O	N	O	Φ	Ω	T	I	Z	E	I	Π	A	N	T	A	A	N	⊙	P	Ω	Π	O	N	E
O	K	<u>Ω</u>	T	N	E	N	O	M	Σ	O	K	N	O	T	Σ	I	E	N	O	N	E	M	O	X	P
Σ	M	<u>Ω</u>	H	N	K	A	I	O	K	O	Σ	M	O	Σ	Δ	I	A	Y	T	O	Y	E	Γ	E	N
E	Ω	N	Γ	E	K	Y	O	N	O	T	Y	A	Σ	O	M	Σ	O	K	O	I	A	K	O	T	E
I	Σ	T	A	I	Δ	I	A	H	Λ	⊙	E	N	K	A	I	O	I	I	Δ	I	O	I	A	Y	T
A	N	O	B	A	Λ	E	E	Δ	I	O	Σ	O	N	O	B	A	Λ	E	P	A	Π	Y	O	N	O
Y	T	O	N	E	Δ	Ω	K	E	N	A	Y	T	O	I	Σ	E	E	O	Y	Σ	I	A	N	T	E
Y	E	T	Σ	I	Π	Σ	I	O	T	I	A	⊙	Σ	E	N	E	Γ	Y	O	Y	O	I	A	N	K
O	Y	Σ	I	N	E	I	Σ	T	O	O	N	O	M	A	A	Y	T	O	Y	O	I	O	Y	K	E
P	A	Σ	Σ	O	T	A	M	H	Λ	E	⊙	K	E	E	Δ	Y	O	N	Ω	T	A	M	I	A	Ξ
K	O	Σ	O	Y	Δ	E	E	K	⊙	E	Λ	H	M	A	T	O	Σ	A	N	Δ	P	O	Σ	A	Λ

It looks similar to the previous picture, but a close look reveals, that here a soldier-angel with helmet and wings is shouting: IOUO, AOU and TOUO.

John 1:1ff.

Code: IOYO and IOY together with AOYO and AOY and together with TOYO and TOY

Interpretation:



This soldier-angel is recognized from the round upper wing and a helmet that is crown-shaped on top. Therefore it could be the king and head of heavenly armies: Jesus Christ. This is confirmed by the appearance of the name ΙΗΣΟΥΣ between his eyes on the forehead (we marked this "ΙΗΣΟΥΣ" with enlarged letters). The Bible often refers to a sign on the forehead or between the eyes (Exodus 28:36-38; Deuteronomy 6:8; Ezekiel 9:4; Matthew 23:5; Revelation 3:12; 7:9; 9:4; 14:1, 9; 17:5; 20:4; 22:4).

John 1:1ff.

Appearance of chains of characters forming special words:

Π	Ν	Η	Σ	Ο	Γ	Ο	Λ	Ο	Ι	Α	Κ	Σ	Ο	Γ	Ο	Λ	Ο	Ν	Η	<u>Η</u>	Χ	Ρ	Α	Ν	Ε
Ρ	Ο	Σ	Ι	Ο	Υ	Ο	Ν	Κ	Α	Ι	Θ	Ε	Ο	Σ	Η	Ν	Ο	Λ	Ο	Γ	Ο	Σ	Ο	Υ	Τ
Ι	Δ	Α	Τ	Ν	Α	Π	Ν	Ο	Υ	Ο	Ι	Σ	Ο	Ρ	Π	<u>Η</u>	Χ	Ρ	Α	Ν	Ε	Ν	Η	Σ	Ο
Α	Υ	Τ	Ο	Υ	Ε	Γ	Ε	Ν	Ε	Τ	Ο	Κ	Α	Ι	Χ	Ω	Ρ	Ι	Σ	Α	Υ	Τ	Ο	Υ	Ε
<u>Ω</u>	Τ	Υ	Α	Ν	Ε	Ν	Ε	Ν	Ο	Γ	Ε	Γ	Ο	Ν	Ε	Ε	Δ	Υ	Ο	Ο	Τ	Ε	Ν	Ε	Γ
Ζ	Ω	Η	Η	Ν	Κ	Α	Ι	Η	Ζ	Ω	Η	Η	Ν	Τ	Ο	Φ	Ω	Σ	Τ	Ω	Ν	Α	Ν	Θ	Ρ
Ν	Ι	Α	Φ	<u>Α</u>	Ι	Τ	Ο	Κ	Σ	<u>Η</u>	Τ	Ν	Ε	Σ	Ο	Φ	Ο	Τ	Ι	Α	Κ	Ν	Ω	Π	Ω
Ε	Ι	Κ	Α	Ι	Η	Σ	Κ	Ο	Τ	Ι	Α	Α	Υ	Τ	Ο	Ο	Υ	Κ	Α	Τ	Ε	Λ	Α	Β	Ε
Ν	Ε	Μ	Λ	Α	Τ	Σ	Ε	Π	Α	Σ	Ο	Π	Ω	Ρ	Θ	Ν	Α	Ο	Τ	Ε	Ν	Ε	Γ	Ε	Ν
Ο	Σ	Π	Α	Ρ	Α	Ι	Ο	Υ	Ο	Υ	Ο	Ν	Ο	Μ	Α	Α	Υ	Τ	<u>Ω</u>	<u>Ι</u>	Ω	Α	Ν	Η	Σ
Μ	Α	Ν	Ι	Ν	Α	Ι	Ρ	Υ	Τ	Ρ	Α	Μ	Σ	Ι	Ε	Ν	Ε	Θ	Λ	<u>Η</u>	Σ	Ο	Τ	Υ	Ο
Α	Ρ	Τ	Υ	Ρ	<u>Η</u>	Σ	<u>Η</u>	Π	Ε	Ρ	Ι	Τ	Ο	Υ	Φ	Ω	Τ	Ο	Σ	<u>Ι</u>	Ν	Α	Π	Α	Ν
Ν	Η	Κ	Υ	Ο	Υ	Ο	Τ	Υ	Α	Ι	Δ	Ν	Ι	Σ	Ω	Σ	Υ	Ε	Τ	Σ	Ι	Π	Σ	Ε	Τ
Ε	Κ	Ε	Ι	Ν	Ο	Σ	Τ	Ο	Φ	Ω	Σ	Α	Λ	Λ	Ι	Ν	Α	Μ	Α	Ρ	Τ	Υ	Ρ	Η	Σ
Θ	Η	Λ	Α	Ο	Τ	Σ	Ω	Φ	Ο	Τ	Ν	Η	Σ	Ο	Τ	Ω	Φ	Υ	Ο	Τ	Ι	Ρ	Ε	Π	<u>Η</u>
Ι	Ν	Ο	Ν	Ο	Φ	Ω	Τ	Ι	Ζ	Ε	Ι	Π	Α	Ν	Τ	Α	Α	Ν	Θ	Ρ	Ω	Π	Ο	Ν	Ε
Ο	Κ	<u>Ω</u>	Τ	Ν	Ε	Ν	Ο	Μ	Σ	Ο	Κ	Ν	Ο	Τ	Σ	Ι	Ε	Ν	Ο	Ν	Ε	Μ	Ο	Χ	Ρ
Σ	Μ	<u>Ω</u>	Η	Ν	Κ	Α	Ι	Ο	Κ	Ο	Σ	Μ	Ο	Σ	Δ	Ι	Α	Υ	Τ	Ο	Υ	Ε	Γ	Ε	Ν
Ε	Ω	Ν	Γ	Ε	Κ	Υ	Ο	Ν	Ο	Τ	Υ	Α	Σ	Ο	Μ	Σ	Ο	Κ	Ο	Ι	Α	Κ	Ο	Τ	Ε
Ι	Σ	Τ	Α	Ι	Δ	Ι	Α	Η	Λ	Θ	Ε	Ν	Κ	Α	Ι	Ο	Ι	Ι	Δ	Ι	Ο	Ι	Α	Υ	Τ
Α	Ν	Ο	Β	Α	Λ	Ε	Ε	Δ	Ι	Ο	Σ	Ο	Ν	Ο	Β	Α	Λ	Ε	Ρ	Α	Π	Υ	Ο	Ν	Ο
Υ	Τ	Ο	Ν	Ε	Δ	Ω	Κ	Ε	Ν	Α	Υ	Τ	Ο	Ι	Σ	Ε	Ε	Ο	Υ	Σ	Ι	Α	Ν	Τ	Ε
Υ	Ε	Τ	Σ	Ι	◀	Σ	Ι	Ο	Τ	Ι	Α	Θ	Σ	Ε	Ν	Ε	Γ	Υ	Ο	Υ	Ο	Ι	Α	Ν	Κ
Ο	Υ	Σ	Ι	Ν	Ε	Ι	Σ	Τ	Ο	Ο	Ν	Ο	Μ	Α	Α	Υ	Τ	Ο	Υ	Ο	Ι	Ο	Υ	Κ	Ε
Ρ	Α	Σ	Σ	Ο	Τ	Α	Μ	Η	Λ	Ε	Θ	Κ	Ε	Ε	Δ	Υ	Ο	Ν	Ω	Τ	Α	Μ	Ι	Α	Ε
Κ	Ο	Σ	Ο	Υ	Δ	Ε	Ε	Κ	Θ	Ε	Λ	Η	Μ	Α	Τ	Ο	Σ	Α	Ν	Δ	Ρ	Ο	Σ	Α	Λ

As already seen in the last picture, the chain ΙΗΣΟΥΣ appears. It also appears twice on the right side of the tableau. In the left lower corner you can read: ΙΟΥΔΑ = (tribe of) Judah, ΛΕΩ→ΝΙΟΥΔΑΣ = lion of Judah, and you can read: ΛΕΟΝΟΣ = of the lion.

John 1:1ff.

Code: IOYO and IOY together with AOYO and AOY and together with TOYO and TOY (with the possible exchange of O with Ω in these Names)

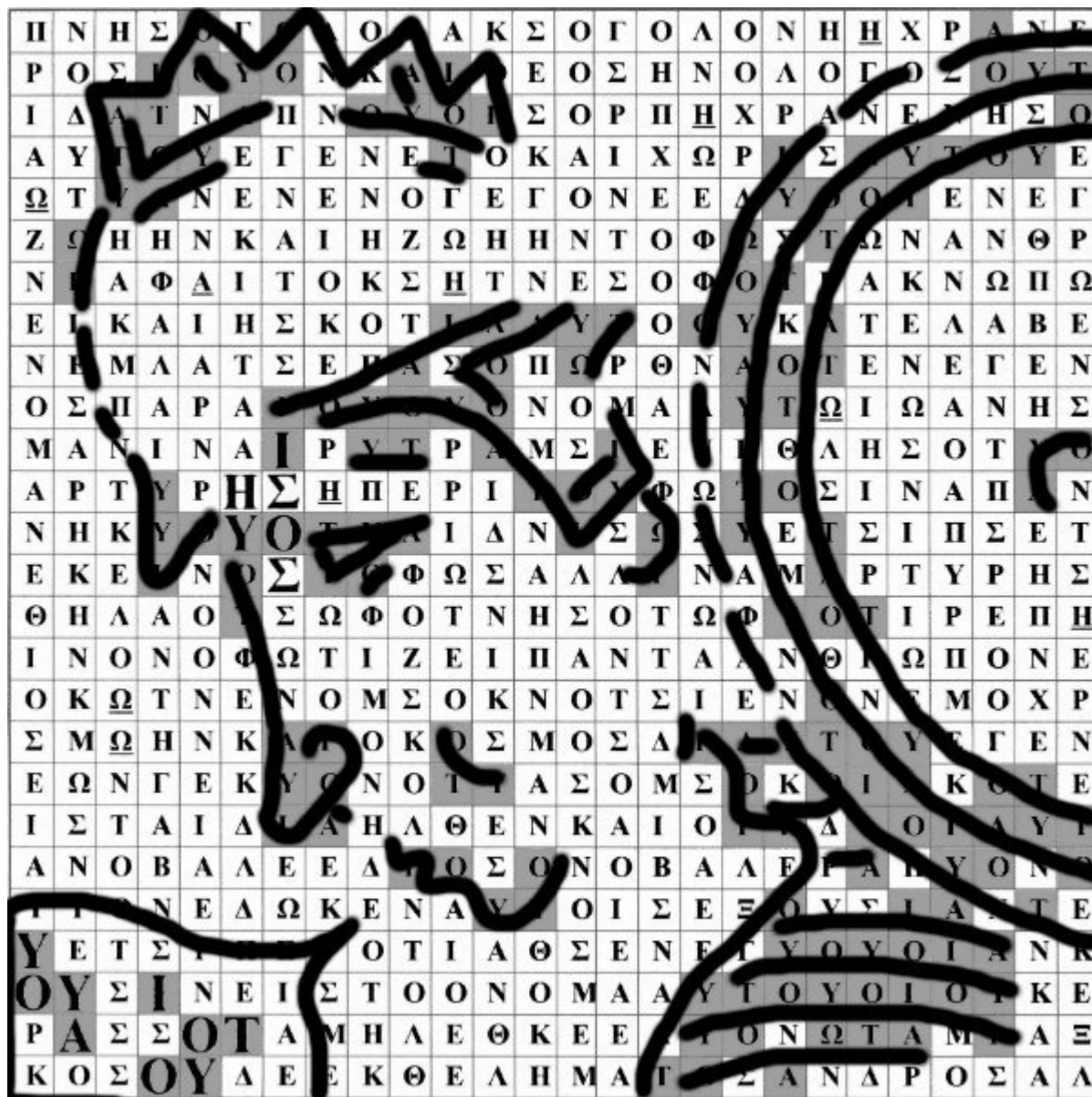
Π	N	H	Σ	O	Γ	O	Λ	O	I	A	K	Σ	O	Γ	O	Λ	O	N	H	H	X	P	A	N	E
P	O	Σ	I	O	Y	O	N	K	A	I	Θ	E	O	Σ	H	N	O	Λ	O	Γ	O	Σ	O	Y	T
I	Δ	A	T	N	A	Π	N	O	Y	O	I	Σ	O	P	Π	H	X	P	A	N	E	N	H	Σ	O
A	Y	T	O	Y	E	Γ	E	N	E	T	O	K	A	I	X	Ω	P	I	Σ	A	Y	T	O	Y	E
Ω	T	Y	A	N	E	N	E	N	O	Γ	E	Γ	O	N	E	E	Δ	Y	O	O	T	E	N	E	Γ
Z	Ω	H	H	N	K	A	I	H	Z	Ω	H	H	N	T	O	Φ	Ω	Σ	T	Ω	N	A	N	Θ	P
N	I	A	Φ	A	I	T	O	K	Σ	H	T	N	E	Σ	O	Φ	O	T	I	A	K	N	Ω	Π	Ω
E	I	K	A	I	H	Σ	K	O	T	I	A	A	Y	T	O	O	Y	K	A	T	E	Λ	A	B	E
N	E	M	Λ	A	T	Σ	E	Π	A	Σ	O	Π	Ω	P	Θ	N	A	O	T	E	N	E	Γ	E	N
O	Σ	Π	A	P	A	I	O	Y	O	Y	O	N	O	M	A	A	Y	T	Ω	I	Ω	A	N	H	Σ
M	A	N	I	N	A	I	P	Y	T	P	A	M	Σ	I	E	N	E	Θ	Λ	H	Σ	O	T	Y	O
A	P	T	Y	P	H	Σ	H	Π	E	P	I	T	O	Y	Φ	Ω	T	O	Σ	I	N	A	Π	A	N
N	H	K	Y	O	Y	O	T	Y	A	I	Δ	N	I	Σ	Ω	Σ	Y	E	T	Σ	I	Π	Σ	E	T
E	K	E	I	N	O	Σ	T	O	Φ	Ω	Σ	A	Λ	Λ	I	N	A	M	A	P	T	Y	P	H	Σ
Θ	H	Λ	A	O	T	Σ	Ω	Φ	O	T	N	H	Σ	O	T	Ω	Φ	Y	O	T	I	P	E	Π	H
I	N	O	N	O	Φ	Ω	T	I	Z	E	I	Π	A	N	T	A	A	N	Θ	P	Ω	Π	O	N	E
O	K	Ω	T	N	E	N	O	M	Σ	O	K	N	O	T	Σ	I	E	N	O	N	E	M	O	X	P
Σ	M	Ω	H	N	K	A	I	O	K	O	Σ	M	O	Σ	Δ	I	A	Y	T	O	Y	E	Γ	E	N
E	Ω	N	Γ	E	K	Y	O	N	O	T	Y	A	Σ	O	M	Σ	O	K	O	I	A	K	O	T	E
I	Σ	T	A	I	Δ	I	A	H	Λ	Θ	E	N	K	A	I	O	I	I	Δ	I	O	I	A	Y	T
A	N	O	B	A	Λ	E	E	Δ	I	O	Σ	O	N	O	B	A	Λ	E	P	A	Π	Y	O	N	O
Y	T	O	N	E	Δ	Ω	K	E	N	A	Y	T	O	I	Σ	E	E	O	Y	Σ	I	A	N	T	E
Y	E	T	Σ	I	Π	Σ	I	O	T	I	A	Θ	Σ	E	N	E	Γ	Y	O	Y	O	I	A	N	K
O	Y	Σ	I	N	E	I	Σ	T	O	O	N	O	M	A	A	Y	T	O	Y	O	I	O	Y	K	E
P	A	Σ	Σ	O	T	A	M	H	Λ	E	Θ	K	E	E	Δ	Y	O	N	Ω	T	A	M	I	A	Ξ
K	O	Σ	O	Y	Δ	E	E	K	Θ	E	Λ	H	M	A	T	O	Σ	A	N	Δ	P	O	Σ	A	Λ

It resembles our last picture.

John 1:1ff.

Code: IOYO and IOY together with AOYO and AOY and together with TOYO and TOY (with the possible exchange of O with Ω in these Names)

Interpretation:



There is only a slight change from the previous picture.

I add some remarks to the two tableaux that I used to find encoded pictures:

1) The tableau of Genesis:

It is interesting that in my tableau of 26 x 26 letters many lines conclude with the end of a sentence or a word, and the half of the tableau is also reached with the end of a sentence. According to Panin's method the number meaning of the first line is divisible by 7 and 70. The name of God is never divided at the end of a line.

2) The tableau of John:

This time also many lines conclude with the end of a word, and the half of the tableau is also reached with the end of a word. According to Panin's method the number meaning of the first line is divisible by 7 provided we don't count the Eta with Iota subscriptum. The name of God and the name ΙΩΑΝΗΣ are never divided at the end of a line.

Bibelanfang

entweder (der größere Teil der Menschen)

BRA

JIT

das Grab

Nummer 1

ist das Kleid

oder (das kleinere Teil der Menschen)

BRA

JIT

die Reinheit

die erste

ist das Kleid

vgl. Offb 7:9

10U01

BRAJITBRAIOUOALOIMATOJMI MU
KJHUUOBUUOTOTIOCRAOUCRAOTA
ELPNITOU MURUHIUOALOIMMRHP
OIMIO LAOUOIRMAIUMIMOINPLET
IAURUIOIAURUIRAIOUOALOIMAT
NIBMIO LAOUOILDBIUBUFIKRUAO
O AURUBINOHJKUIQRAIOUOALOIM
O L I L A R Q K J H L U M U I R U A L

An die Braut!

Ohne Name

Geht's nicht! Dame!

Bleibst Wicht! Same

Wirst nicht echter!

Bleibst nur schlechter.

Statt echte Braut

Dann man schaut!

Gott dann nicht schuld.

Du verwarfst Huld.

Gottes Namen,

Letztes Amen.

Iouo stirbt 1000 Tode, um dich zu retten

Wo sie im Herzen sin',
Da rennen sie stets hin!
Du brauchst ihnen nichts sag'n!
Sie wollen sich nie plag'n,
Um zu gehorchen dem,
Der tat sein' Namen geb'n.
Sie beten vielleicht viel,
Doch wollen nicht, was will
Der, der solch' Namen trägt,
Bis letztes Amen wägt
Sie ab zum Weges-Schluss
Voll Zeitfenster-Verdruss,
Das ihnen gab I o .
Als Tote blei'm sie do.
Bis ganz tot sie dann sin'
Viel Kind' Gott's dort renn' hin!

Übersetzungsnotiz (noch nicht gültig!) – ein erster Entwurf

23 Ein Psalm der Liebe (=Davids)

Ist louo mein Freund,

Dann fehlt ~~sich~~ mir doch gar nichts!

Er ~~gibt mir Weide~~ (RBC sich ausruhen, sich niedersetzen, lagern) auf grünprossenden Auen,
Und führt mich zu (MNUH erholsamen/erfrischenden) er ~~quickenden~~ Wassern (\triangleq Wasserquelle des Lebens)

Er lässt aufleben mein ganzes Ich,

Ja, er führt mich auf den richtigen Wegen (dualis) zum ~~Gewinn~~ (LMEN aufgrund, wegen, für) seines Namens!

Sogar wenn mein (~~Lebens-~~)weg

durchquerte Finster-~~Wald~~-(CL-MUT Todesschatten) Täler,

dann auch nicht gerate ich in Angst um Unglück,

Weil du ja bei mir bist,

Sowohl dein (~~Hirten~~)~~stab~~ als auch (Stecken, Ast, Zweig)

Dein ~~Schutzstock~~ sind mir Trost. (Stützend/schützend)

~~Auch wenn stets~~ dein Speisentisch von Dir

trotz dem Beisein von meinen Feinden

für mich zubereitet wird,

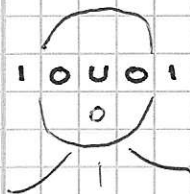
Salbst du mit Salböl meinen Kopf und schenkst mir randvoll ein!

~~Geradliniges Güte-Tun~~ (FUB) und HSD ~~Vergebe-Bereitschaft~~ (HSD)

werden mich mein Leben lang begleiten und (RDP eigentlich: hinterherrennen, verfolgen, jagen)

Im Tempel (=Haus \triangleq Bibel) louos werde ich Tag für Tag

mein Lebens ~~stets und immer~~ bleiben.



mögliche CODES?

TOIO, TOUO

~~TOU~~ 2MIM, 10UOU


10UO + A010

10UO1 / A0UO

OVO, 1010

gewählte Codes:

	links-rechts	für den wandlg
1. 10UO	}	→ dito (5)
2. 10UO + 10U		→ dito (6)
3. 10U		→ dito (7)
4. OVO		→ dito (8)

⇒ 8 Code-Bilder pro Seite (8 ist Zahl der Vollständigkeit) 

(dazu werden noch 10 als 5) → 10 Code-Bilder)

ERSTER

WEG

26/26

SATZSPIEGEL

$$26 \hat{=} \overset{5}{1} \overset{5}{0} \overset{5}{0} \overset{5}{0}$$

| |
10 6

BRAJITBRAIOUOALOIMATOJMIMU
ATOARCUOARCOITOTOUBOUUHJK
ELPNITOUURUHIUOALOIMMRHP
TELPNIOMIMUIAMRIOUOALOIMIO
IAURUIOIAURUIRAIOUOALOIMAT
OARKIFUBUIBDLIOUOALOIMBIN
OARUBINOHJKUIQRAIOUOALOIM
LAURIUMULHJKQRALILOUIOIERB
UIOIBQRIUMAHDUIAMRIOUOALO
MIOIRQIEBTUKOMIMUIOIMBDILB
INMIMLMIMUIEJIOUOALOIMATOR
QIEUIBDLBINOMIMAJRMTHTLRQI
EUBINOMIMAJRMELLRQIEUIOIKN
UIQRAIOUOALOIMLRQIEJMIMUIO
IERBUIOIBQRIUMJNIUIAMRIOUO
ALOIMIQUUOMIMMTHTOJMIMALMQ
UMAHDUTRAOOIBJOUIOIKNUIQRA
IOUOALOIMLIBJOARCULMQUOOMI
MQRAIMIMUIRAIOUOALOIMKIFUB
UIAMRIOUOALOIMTDJAOARCDJAE
JBMZRIEZREECPRIEJOPRILMINU
AJRZREUBUELOARCUIOIKNUTUCA
OARCDJAEJBMZRIEZRELMINOUUE
CEJOPRIAJRZREUBULMINOUUIRA
IOUOALOIMKIFUBUIOIERBUIOIB
QRIUMJLIJIUIAMRIOUOALOIMIO

Code 1000

BRAJITBRA LOUOALOIMATOJ MIMU
ATOARCUOARCOITOTOUBOUHJK
ELPNI TOUMURUHI OUOALOIMMRHP
TELPNI OMIMUIAMR IOUOALOIMIO
IAURUI OIAURUIRA IOUOALOIMAT
O AURKIFUBUIBDL IOUOALOIMBIN
O AURUBINOHJKUIQRATOUOALOIM
LAURIUMULHJKQRAL IOUIOIERB
UIOIBQR IUMAHDUIAMR IOUOALO I
MIOIRQIEBTUKOMIMUI OIMBDILB
INMIMLMIMUIEJ IOUOALOIMATOR
QIEUIBDL BINOMI MAJRMTHTLRQI
EUBINOMI MAJRMELLRQIEUI OIKN
UIQRATOUOALOIMLRQIEJMIMUI O
IERBUI OIBQR IUMJNUIAMR IOUO
ALOIM IQUUMIMMTHTOJMIMALMQ
UMAHDU TRAOOIBJOUI OIKNUIQRA
IOUOALOIMLIBJOARCULMQUOOMI
MQRAIMIMUIRA IOUOALOIMKIFUB
UIAMR IOUOALOIMTDJAOARCDJAE
JBMZRIEZREECPRIEJOPRILMINU
AJRZREUBUELOARCU IOIKNUTUCA
OARCDJAEJBMZRIEZRELMINOUE
CEJOPRIAJRZREUBULMINOUUIRA
IOUOALOIMKIFUBUIOIERBUIOIB
QR IUMJLIJUIAMR IOUOALOIMIO



Code 1000

BRAJITBRA IOUOALOIMATOJMI MU
ATOARCUOARCOITOTOUUBOUUHJK
ELPNI TOUMURUHI OUOALOIMMRHP
TELPNI OMIMUIAMR IOUOALOIMIO
IAURUI OIAURUIRA IOUOALOIMAT
OAUARKIFUBUIBDL IOUOALOIMBIN
OAU RUBINOHJKUIQRA IOUOALOIM
LAURIUMULHJKQRAL IOUOALOIM
UIOIBQR IUMAHDU IAMR IOUOALO
MIOIRQIEBTUKOMIMUI OIMBDILB
INMIMLMIMUIEJ IOUOALOIMATOR
QIEUIBDLB INOMIMAJRMTHTLRQI
EUBINOMIMAJRMELLRQIEUI OIKN
UIQRA IOUOALOIMLRQIEJMIMUIO
IERBUI OIBQR IUMJNUI IAMR IOUO
ALOIMIQUUOMIMMTHTOJMIMALMQ
UMAHDU TRAOOIBJOU IOIKNUIQRA
IOUOALOIMLIBJOAR CULMQUOOMI
MQRAIMIMUIRA IOUOALOIMKIFUB
UIAMR IOUOALOIMTDJAOARCDJAE
JBMZRIEZREECPRIEJOPRILMINU
AJRZREUBUELOARCU IOIKNUTUCA
OARCDJAEJBMZRIEZRELMINOUE
CEJOPRIAJRZREUBULMINOUUIRA
IOUOALOIMKIFUBUI OIERBUI OIB
QR IUMJLIJIUIAMR IOUOALOIMIO

Code 1000

mit 100

BRAJITBRAIOUOALOIMATOJMI MU
ATOARCUCOARCOITOTOUUBONU HJK
ELPNI TOUMURUH IOUOALOIMMRHP
TELPNIOMIMUIAMRIOUOALOIMIO
IAURUIOIAURUIRAIOUOALOIMAT
OARKIFUBUIBDLIOUOALOIMBIN
OARUBINOHJKUIQRAIOUOALOIM
LAURIUMULHJKQRALIOUOIOIERB
UIOIBQRIUMAHDUIAMRIOUOALO
MIOIRQIEBTUKOMIMUIOIMBDILB
INMIMLMIMUIEJIOUOALOIMATOR
QIEUIBDLBINOMIMAJRMTHTLRQI
EUBINOMIMAJRMELLRQIEUIOIKN
UIQRAIOUOALOIMLRQIEJMI MU
IERBUIOIBQRIUMJNUIAMRIOUO
ALOIMIQUUMIMMTHTOJMI MALMQ
UMAHDU TRAOOIBJOUIOIKNUIQRA
IOUOALOIMLIBJOARCULMQUOOMI
MQRAIMIMUIRAIOUOALOIMKIFUB
UIAMRIOUOALOIMTDJAOARCDJAE
JBMZRIEZREECPRIEJOPRILMINU
AJRZREUBUELOARCUIOIKNUTUCA
OARCDJAEJBMZRIEZRELMINOUE
CEJOPRIAJRZREUBULMINOUUIRA
IOUOALOIMKIFUBUIOIERBUIOIB
QRIUMJLIJUIAMRIOUOALOIMIO

Handwritten text, possibly a signature or name, written in cursive script. The text is partially obscured by a large, faint watermark or ghosting of the same text.

Code 1000

mit 100

BRAJITBRA IOUOALOIMATOJMMIMU
ATOARCUCOARCOITOTOUBOUUHJK
ELPNI TOUMURUHI OUOALOIMMRHP
TELPNI OMIMUI AMRIOUOALOIMIO
IAURUI OIAURUIRA IOUOALOIMAT
O AURKI FUBUIBDL IOUOALOIMBIN
O AURUB INOHJKUI QRA IOUOALOIM
LAURI UMULHJKQRAL I LOUI OI ERB
UI OI BQR IUMAH DUI AMRIOUOALO I
MIOIRQIEBTUKOMIMUI OIMBDILB
INMIMLMIMUIEJ IOUOALOIMATOR
QIEUIBDLB INOMIMAJRMTHTLRQI
EUBINOMIMAJRMELLRQIEUI OIKN
UIQRA IOUOALOIMLRQIEJMIMUIO
IERBUI OIBQR IUMJN IUI AMRIOUO
ALOIM IQUUMIMMTHTOJMIMALMQ
UMAH DUTRAOOIBJOU IOIKNUIQRA
IOUOALOIMLIBJOARCULMQUOOMI
MQRAIMIMUIRA IOUOALOIMKIFUB
UIAMRIOUOALOIMTDJAOARCDJAE
JBMZRIEZREECPRIEJOPRILMINU
AJRZREUBUELOARCU IOIKNUTUCA
OARCDJAEJBMZRIEZRELMINOUE
CEJOPRIAJRZREUBULMINOUUIRA
IOUOALOIMKIFUBUI OIERBUI OIB
QR IUMJLIJIUIAMRIOUOALOIMIO

Code 100

BRAJITBRA IOUOALOIMATOJMI MU
ATOARCUOARCO TOTOUUBOUUHJK
ELPNI TOUMURUHT IOUOALOIMMRHP
TELPNI OMIMUI AMR IOUOALOIMIO
IAURUI ONAURUIRA IOUOALOIMAT
O AURKI FUBUIBDL IOUOALOIMBIN
O AURUB INOHJKUI QRAL IOUOALOIM
LAUR IUMULHJKQRAL IOUOALOIM
UIOIBQR IUMAHDUI AMR IOUOALO
MIOIRQIEBTUKOMMUI OIMBDILB
INMIMLMIMUIEJ IOUOALOIMATOR
QIEUIBDL BINOMIMAJRMTHTLRQI
EUBINOMIMAJRMELLRQIEUIOIKN
UIQRAL IOUOALOIMLRQIEJMIMUIO
IERBUIOIBQR IUMJNUI AMR IOUO
ALOIMIQUUOMIMMTHTOJMI MALMQ
UMAHDU TRAOOIBJOUIOIKNUIQRA
IOUOALOIMLIBJOARCULMQOOMI
MQRALIMIMUIRA IOUOALOIMKIFUB
UIAMR IOUOALOIMTDJAOARCDJAE
JBMZRIEZREECPRIEJOPRILMINU
AJRZREUBUELOARCUIOIKNUTUCA
OARCDJAEJBMZRIEZRELMINOUE
CEJOPRIAJRZREUBULMINOUUIRA
IOUOALOIMKIFUBUIOIERBUIOIB
QR IUMJLIJUI AMR IOUOALOIMIO



Code 100

BRAJITBRA IOUOALOIMATOJMI MU
ATOARC UOARCOITOTOUUBOUUHJK
ELPNI TOUMURUH IOUOALOIMMRHP
TELPNI OMIMUIAMR IOUOALOIMIO
IAURUI OIAURUIRA IOUOALOIMAT
OAUARKIFUBUIBDL IOUOALOIMBIN
OAU RUBINOHJKUIQRA IOUOALOIM
LAUR IUMULHJKQRAL IOUOALOIM
UIOIBQR IUMAHDUIAMR IOUOALO
MIOIRQIEBTUKOMIMUI OIMBDILB
INMIMLMIMUIEJ IOUOALOIMATOR
QIEUIBDLBINOMIMAJRMTHTLRQI
EUBINOMIMAJRMELLRQIEUI OIKN
UIQRA IOUOALOIMLRQIEJMI MU IO
IERBU IOIBQR IUMJNUIAMR IOUO
ALOIMIQUUOMIMMTHTOJMI MALMQ
UMAHDU TRAOOIBJOUI OIKNUIQRA
IOUOALOIMLIBJOARCULMQUOOMI
MQRAIMIMUIRA IOUOALOIMKIFUB
UIAMR IOUOALOIMTDJAOARCDJAE
JBMZRIEZREECPRIEJOPRILMINU
AJRZREUBUELOARCU IOIKNUTUCA
OARCDJAEJBMZRIEZRELMINOUE
CEJOPRIAJRZREUBULMINOUUIRA
IOUOALOIMKIFUBUI OIERBU IOIB
QR IUMJLIJUIAMR IOUOALOIMIO

Code 000

BRAJITBRAIOUOALOIMATOJMI MU
ATOARCUCOARCOITOTOUBOUUHJK
ELPNITOU MURUHIUOALOIMMRHP
TELPNIOMIMUIAMRIOUOALOIMIO
IAURUIOIAURUIRAIOUOALOIMAT
O AURKIFUBUIBDLIOUOALOIMBIN
O AURUBINOHJKUIQRAIOUOALOIM
LAURIUMULHJKQRALIOUOALOIM
UIOIBQRIUMAHDUIAMRIOUOALOIM
MIOIRQIEBTUKOMIMUIOIMBDILB
INMIMLMIMUIEJIOUOALOIMATOR
QIEUIBDLBINOMIMAJRMTHTLRQI
EUBINOMIMAJRMELLRQIEUIOIKN
UIQRAIOUOALOIMLRQIEJMI MU IO
IERBUIOIBQRIUMJNUIIAMRIOUO
ALOIMIQUUSMIMMTHTOJMI MALMQ
UMAHDU TRAOIBJOUIOIKNUIQRA
IOUOALOIMLIBJOARCULMQUOOMI
MQRAIMIMUIRAIOUOALOIMKIFUB
UIAMRIOUOALOIMTDJAOARCDJAE
JBMZRIEZREECPRIEJOPRILMINU
AJRZREUBUELOARCUIOIKNUTUCA
OARCDJAEJBMZRIEZRELMINOUE
CEJOPRIAJRZREUBULMINOUUIRA
IOUOALOIMKIFUBUIOIERBUIOIB
QRIUMJLIJUIIAMRIOUOALOIMIO

Handwritten scribbles and symbols, including a large 'A' and 'SE' in the center, and a signature-like mark at the bottom left.

Code 000

BRAJITBRA IOUOALOIMATOJ MIMU
ATOARC UOARCOITOTOUUBOUUHJK
ELPNITOU MURUHI O UOALOIMMRHP
TELPNIOMIMUIAMR IOUOALOIMIO
IAURUIOIAURUIRA IOUOALOIMAT
O AURKIFUBUIBDL IOUOALOIMBIN
O AURUBINOHJKUIQRA IOUOALOIM
LAURIUMULHJKQRAL IOUOALOIM
UIOIBQR IUMAH DUIAMR IOUOALO
MIOIRQIEBTUKOMIMUIOIMBDILB
INMIMLMIMUIEJ IOUOALOIMATOR
QIEUIBDLB INOMIMAJRMTHTLRQI
EUBINOM MAJRMELLRQIEUIOIKN
UIQRA IOUOALOIMLRQIEJMIMUIO
IERBUIOIBQR IUMJNUIAMR IOUO
ALOIMIQUUOMIMMTHTOJ MIMALMQ
UMAH DUTRAOOIBJOUIOIKNUIQRA
IOUOALOIMLIBJOARCULMQUOOMI
MQRAIMIMUIRA IOUOALOIMKIFUB
UIAMR IOUOALOIMTDJAOARCDJAE
JBMZRIEZREECPRIEJOPRILMINU
AJRZREUBUELOARCUIOIKNUTUCA
OARCDJAEJBMZRIEZRELMINOUE
CEJOPRIAJRZREUBULMINOUUIRA
IOUOALOIMKIFUBUIOIERBUIOIB
QR IUMJLIJIUIAMR IOUOALOIMIO

Code 1U

BRAJITBRA IOUOALOIMATOJMI MU
ATOARCUOARCOITOTOUBOUUHJK
ELPNI TOUMURUH IOUOALOIMMRHP
TELPNIOMIMUIAMRIOUOALOIMIO
IAURUIOIAURUIRA IOUOALOIMAT
OARKIFUBUIBDL IOUOALOIMBIN
OARUBINOHJKUIQRA IOUOALOIM
LAURUMULHJKQRAL IOUIOIERB
UIOIBQRIUMAHDUIAMRIOUOALO
MIOIRQIEBTUKONIMUIOIMBDILB
INMIMLMIMUIEJIOUOALOIMATOR
QIEUIBDLBINOMIMAJRMTHTLRQI
EUBINOMIMAJRMELLRQIEUIOIKN
UIQRA IOUOALOIMLRQIEJMIMUIO
IERBU IOIBQRIUMJNUIAMRIOUO
ALOIMIQUUMIMMTHTOJMIMALMQ
UMAHDU TRAOOIBJOUIOIKNUIQRA
IOUOALOIMLIBJOARCULMQUOOMI
MQRAIMIMUIRA IOUOALOIMKIFUB
UIAMRIOUOALOIMTDJAOARCDJAE
JBMZRIEZREECPRIEJOPRILMINU
AJRZREUBUELOARCUOIKNUTUCA
OARCDJAEJBMZRIEZRELMINOUUE
CEJOPRIAJRZREUBULMINOUUIRA
IOUOALOIMKIFUBUIOIERBU IOIB
QRIUMJLIJIUIAMRIOUOALOIMIO

2



Code 1U

BRAJITBRA IOUOALOIMATOJMI MU
ATOARCUOARCOITOTOUUBOUUHJK
ELPNITOU MURUH IOUOALOIMMRHP
TELPNIOMIMUIAMRIOUOALOIMIO
IAURUIOIAURUIRA IOUOALOIMAT
O AURKIFUBUIBDL IOUOALOIMBIN
O AURUBINOHJKUIQRA IOUOALOIM
LAUR IUMULHJKQRAL IOUOALOIM
UIOIBQR IUMAHDUIAMRIOUOALO I
MIOIRQIEBTUKOMIMUIOIMBDILB
INMIMLMIMUIEJ IOUOALOIMATOR
QIEUIBDLBINOMIMAJRMTHTLRQI
EUBINOMIMAJRMELLRQIEUIOIKN
UIQRA IOUOALOIMLRQIEJMIMUIO
IERBUIOIBQR IUMJNUIAMRIOUO
ALOIMIQUUOMIMMTHTOJMIMALMQ
UMAHDU TRAOOIBJOUIOIKNUIQRA
IOUOALOIMLIBJOARCULMQUOOMI
MQRAIMIMUIRA IOUOALOIMKIFUB
UIAMRIOUOALOIMTDJAOARCDJAE
JBMZRIEZREECPRIEJOPRILMINU
AJRZREUBUELOARCU IOIKNUTUCA
OARCDJAEJBMZRIEZRELMINOUE
CEJOPRIAJRZREUBULMINOUUIRA
IOUOALOIMKIFUBUIOIERBUIOIB
QR IUMJLIJUIAMRIOUOALOIMIO

Code AOUO

BRAJITBRAIOUOALOIMATOJMI MU
ATOARCUCOARCOITOTOUUBOUUHJK
ELPNITOUUMURUHIUOALOIMMRHP
TELPNIOMIMUIAMRIUOALOIMIO
IAURUIOIAURUIRAIOUOALOIMAT
OARKIFUBUIBDLIOUOALOIMBIN
OARUBINOHJKUIQRAIOUOALOIM
LAURIUMULHJKQRALILOULQIERB
UIOIBQRIMUMAHDUIAMRIUOALO
MIOIRQIEBTUKOMIMUIOIMBDILB
INMIMLMIMUIEJIOUOALOIMATOR
QIEUIBDLBINOMIMAJRMTHTLRQI
EUBINOMIMAJRMELLRQIEUIOIKN
UIQRAIOUOALOIMLRQIEJMIMUIO
IERBUIOIBQRIMUMJNUIAMRIUO
ALOIMIQUOMIMMTHTOJMIMALMQ
UMAHDU TRAOIBJOUIOIKNUIQRA
IOUOALOIMLIBJOARCULMQUOOMI
MQRAIMIMUIRAIOUOALOIMKIFUB
UIAMRIUOALOIMTDJAOARCDJAE
JBMZRIEZREECPRIEJOPRILMINU
AJRZREUBUELOARCUIOIKNUTUCA
OARCDJAEJBMZRIEZRELMINOUE
CEJOPRIAJRZREUBULMINOUUIRA
IOUOALOIMKIFUBUIOIERBUIOIB
QRIMUMJLIJIUIAMRIUOALOIMIO



Code AOUO

BRAJITBRA IOUOALOIMATOJMI MU
ATOARC UOARCOITOTOUBOUUHJK
ELPNITOU MURUHI OUOALOIMMRHP
TELPNIOMIMUIAMR IOUOALOIMIO
IAURUIOIAURUIRA IOUOALOIMAT
OARKIFUBUIBDL IOUOALOIMBIN
OARUBINOHJKUIQRA IOUOALOIM
LAURIUMULHJKQRAL IOUIOIERB
UIOIBQR IUMAHDUIAMR IOUOALO
MIOIRQIEBTUKOMIMUIOIMBDILB
INMIMLMIMUIEJ IOUOALOIMATOR
QIEUIBDLBINOMIMAJRMTHTLRQI
EUBINOMIMAJRMELLRQIEUIOIKN
UIQRA IOUOALOIMLRQIEJMIMUIO
IERBUIOIBQR IUMJNUIAMR IOUO
ALOIMIQUUOMIMMTHTOJMIMALMQ
UMAHDU TRAOOIBJOUIOIKNUIQRA
IOUOALOIMLIBJOARCULMQUOOMI
MQRAIMIMUIRA IOUOALOIMKIFUB
UIAMR IOUOALOIMTDJAOARCDJAE
JBMZRIEZREECPRIEJOPRILMINU
AJRZREUBUELOARCU IOIKNUTUCA
OARCDJAEJBMZRIEZRELMINOUE
CEJOPRIAJRZREUBULMINOUUIRA
IOUOALOIMKIFUBUIOIERBUIOIB
QR IUMJLIJIUIAMR IOUOALOIMIO

Code 1000

I MARTBRQIEOJMMIMLOBDILBINOI
UMUBINOLLOUQIULATTULMUEDI
MULIMIMUJNIMUOIULMAURTBHQI
EOJMMIMLOAIRELOARCUIOIKNUIE
JIOUOALOIMATJNIMARTOGDLIM
ATOMAUROGDLLMMJLTOIUMUATOM
AUROQFNLMJLTOLILOUATOKUKB
IMUXTNATMIOUOALOIMBRQIEOJM
IMLOAIRELOARCULMJLBIUMUBLI
LOULOBBDILBINOAURUBINOHJKUI
RAIOUOALOIMKIFUBUIOIERBUIO
IBQRUMRBI EIUIAMRIOUOALOIM
IJRCUOMIMJRCNPJHIOUEUPIEUP
PELOARCELPNIRQIEOJMMIMUIBRA
IOUOALOIMATOTNINMOGDLMUAT
KLNPPJOHIOORMJTAJRJRUCUOMIML
MINOMHATKLEUPKNPLMINOUUIRA
IOUOALOIMKIFUBUIBRKATMIOUO
ALOIMLAMRPRUURBUUMLAUATOMI
MBIMIMUOEUPIRBBARCUIOIERBU
IOIBQRUMHMIJIUIAMRIOUOALO
IMTUCAOARCNPJHIOLMINOBOMOU
RMJUHTUARCLMINOUIOIKNUIEJ
IOUOALOIMATHITOARCLMINOUAT
OBOMOLMINOUATKLRMJOADMOLMI
NOUUIRAIOUOALOIMKIFUBUIAMR



Code 1000

I MARTBRQIEOJMI MLOBDILBINOI
UMUBINOLILOUO IULATTULMUEDI
MULIMIMUJNIMUO IULMAURTBRQI
EOJMI MLOAIRELOARCU IOIKNUIE
JIOUOALOIMATJN IOMARTOGDLIM
ATOMAUROGDL LMMJLTOIUMUATOM
AUROQFN LMMJLTOLI LOUATOKUKB
IMUITNATM IOUOALOIMBRQIEOJM
IMLOAIRELOARCULM JLB IUMUBLI
LOULOB DILBINOAURUBINOHJKUI
RA IOUOALOIMKIFUBUI OIERBU IO
IBQRIUMRBI EUIAMR IOUOALOIM
IJRCUOMIMJRCNPJH IOUEUPIEUP
PELOARCELPNIRQIEOJMI MUIBRA
IOUOALOIMATOTN INMOGDLIMUAT
KLN PJOH IOORMJTAJRJR CUOMIML
MINOMUATKLEUPKNPLMINOUUIRA
IOUOALOIMKIFUBUI BRKATM IOUO
ALOIMLAMRPRUURBUUMLAUATOMI
MBIMIMUOEUPIRBBARCU IOIERBU
IOIBQRIUMHMI JIUIAMR IOUOALO
IMTUCAOARCNPJH IOLMINOBOMOU
RMJUHI TUARCLMINOU IOIKNUIEJ
IOUOALOIMATHIT OARCLMINOUAT
OBOMOLMINOUATKLRMJOADMOLMI
NOUUIRA IOUOALOIMKIFUBUIAMR

CODE 1000

mit 100

IMARTBRQIEOJMI M LOBDILBINOI
UMUBINOLILOUOTULATTULMUEDI
MULIMIMUJNIMUOTULMAURTBQR
EOJMI M LOAIRELOARCUIOIKNUIE
JIOUOALOIMATJNTOMARTOGDLIM
ATOMAUROGDLLMMJLTOTIUMUATOM
AUROQFNLMJLTOLILOUATOKUKB
IMUITNATMILOUOALOIMBRQIEOJM
IMLOAIRELOARCUMLJLBUMUBLI
LOULOBBDILBINOAURUBINOHJKUI
RAIOUOALOIMKIFUBUIOIERBUIO
IBQRUIMRBI EUIAMRIOUOALOIM
IJRCUOMIMJRCNPJHI OUEUPIEUP
PELOARCELPNIRQIEOJMI MUIBRA
IOUOALOIMATOTNINMOGD LIMUAT
KLNPNJOHIOORMJTAJRJR CUOMIML
MINOMUATKLEUPKNPLMINOUUIRA
IOUOALOIMKIFUBUIBRKATMIOUO
ALOIMLAMRPRUURBUUMLAUATOMI
MBIMIMUOEUPIRBBARCUIOIERBU
IOIBQRUIMHMIJUIAMRIOUOALO
IMTUCAOARCNPJHIOLMINOBOMOU
RMJUH TUARCLMINOUIOIKNUIEJ
IOUOALOIMATHITOARCLMINOUAT
OBOMOLMINOUATKLRMJOADMOLMI
NOUUIRAIOUOALOIMKIFUBUIAMR



CODE 1000

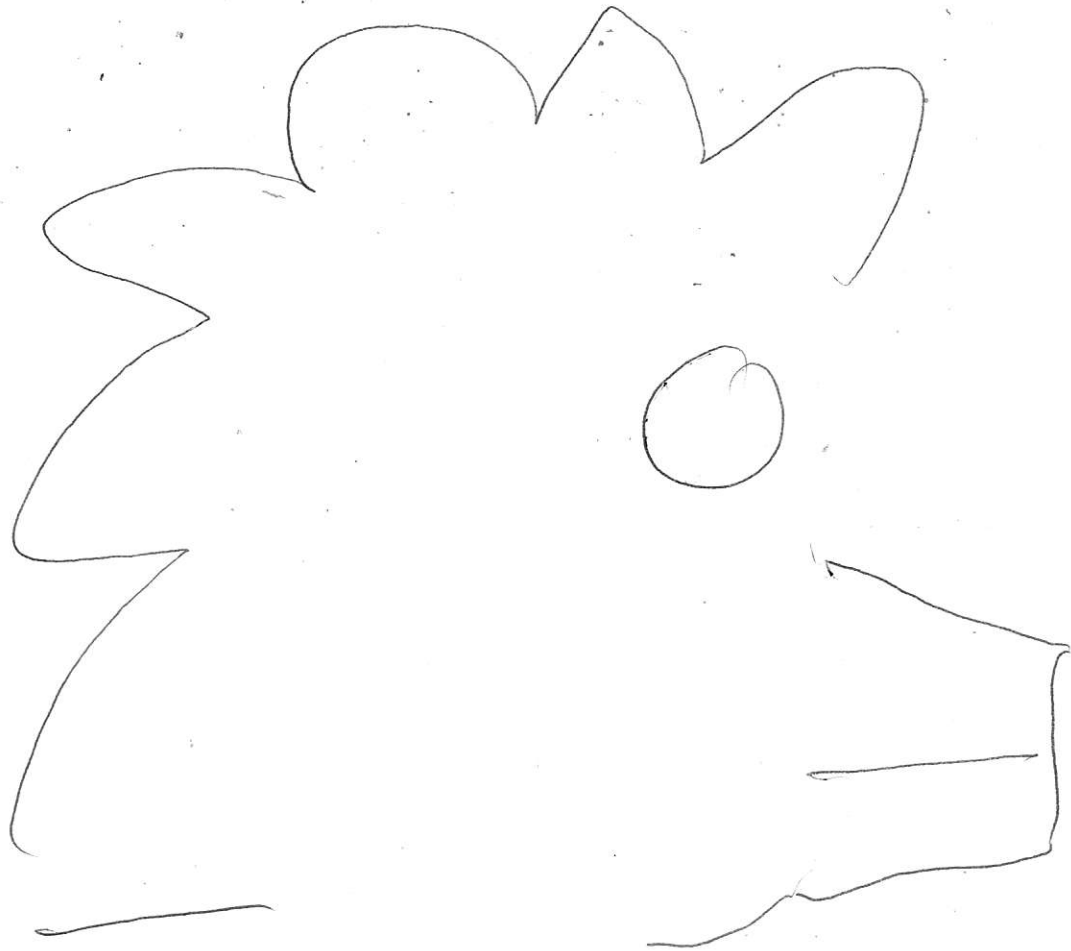
mit 100

IMARTBRQIEOJMI MLOBDILBINOI
UMUBINOLILOUOITULATTULMUEDI
MULIMIMUJNIMUOITULMAURTBQR
EOJMI MLOAIRELOARCUIOIKNUIE
JIOUOALOIMATJNIO MARTOGDLIM
ATOMAUROGDLLMMJLTOTIUMUATOM
AUROQFNLMJLTOLILOUATOKUKB
IMUITNATMIOUOALOIMBRQIEOJMI
IMLOAIRELOARCULMJLB IUMUBLI
LOULOB DILBINOAURUBINOHJKUI
RAIOUOALOIMKIFUBUIOIERBUIO
IBQR IUMRBI EUIAMR IOUOALOIM
IJRCUOMIMJRCNPJHIOUEUPIEUP
PELOARCELPNIRQIEOJMI MUIBRA
IOUOALOIMATOTNINMOGD LIMUAT
KLN PJOHIOORMJTAJRJR CUOMIML
MINOMUATKLEUPKNPLMINOUUIRA
IOUOALOIMKIFUBUIBRKATMIOUO
ALOIMLAMRPRUURBUUMLAUATOMI
MBIMIMUOEUPIRBBARCUIOIERBU
IOIBQR IUMHMIJUIAMR IOUOALO
IMTUCAOARCNPJHIOLMINOBOMOU
RMJUHI TUARCLMINOUIOIKNUIEJ
IOUOALOIMATHITOARCLMINOUAT
OBOMOLMINOUATKLRMJOADMOLMI
NOUUIRA IOUOALOIMKIFUBUIAMR

Code 10U

IMARTBRQIEOJMIMLOBDILBINOI
UMUBINOLILOUOIULATTULMUEDI
MULIMIMUJNIMUOIULMAURTBQI
EOJMIMLOAIRELOARCUIOIKNUIE
JIOUOALOIMATJNIMOMARTOGDLIM
ATOMAUROGDLMMJLTOTIUMUATOM
AUROQFNLMJLTOLILOUATOKUKB
IMUITNATMIOUOALOIMBRQIEOJM
IMLOAIRELOARCUMLJLBIUMUBLI
LOULOBBDILBINOAURUBINOHJKUI
RAIOUOALOIMKIFUBUIOIERBUIO
IBQRUIMRBIUIAMRIOUOALOIM
IJRCUOMIMJRCNPJHIOUEUPIEUP
PELOARCELPNIRQIEOJMIMUIBRA
IOUOALOIMATOTNINMOGDLIMUAT
KLNPJOHIOORMJTAJRJRUCUOMIML
MINOMUATKLEUPKNPLMINOUUIRA
IOUOALOIMKIFUBUIBRKATMIOUO
ALOIMLAMRPRUURBUUMLAUATOMI
MBIMIMUOEUPIRBBARCUIOIERBU
IOIBQRUIMHMIJUIAMRIOUOALO
IMTUCAOARCNPJHIOLMINOBOMOU
RMJHTTUARCLMINOUOIKNUIEJ
IOUOALOIMATHITTOARCLMINOUAT
OBOMOLMINOUATKLRMJOADMOLMI
NOUUIRAIOUOALOIMKIFUBUIAMR

ein Tier?



ein Tier?

Code 10U

I MARTBRQIEOJMIMLOBDILBINOI
UMUBINOLILOUOIULATTULMUEDI
MULIMIMUJNIMUOIULMAURTBQRQI
EOJMIMLOAIRELOARCUIOIKNUIE
JIOUOALOIMATJNIMARTOGDLIM
ATOMAUROGDLLMMJLTOIUMUATOM
AUROQFNLMJLTOLILOUATOKUKB
IMUITNATMIOUOALOIMBRQIEOJM
IMLOAIRELOARCULMJLBUMUBLI
LOULOBBDILBINOAURUBINOHJKUI
RAIOUOALOIMKIFUBUIOIERBUIO
IBQRUIMRBIUIAMRIOUOALOIM
IJRCUOMIMJRCNPJHIOUEUPIEUP
PELOARCELPNIRQIEOJMIMUIBRA
IOUOALOIMATOTNINMOGDLMUAT
KLNPJOHIOORMJTAJRJRUCUOMIML
MINOMUATKLEUPKNPLMINOUUIRA
IOUOALOIMKIFUBUIBRKATMIOUO
ALOIMLAMRPRUURBUUMLAUATOMI
MBIMIMUOEUPIRBBARCUIOIERBU
IOIBQRUIMHMIJUIAMRIOUOALO
IMTUCAOARCNPJHIOLMINOBOMOU
RMJUHI TUARCLMINOUIOIKNUIEJ
IOUOALOIMATHITTOARCLMINOUAT
OBOMOLMINOUATKLRMJOADMOLMI
NOUUIRAIOUOALOIMKIFUBUIAMR

Code DUO

IMARTBRQIEOJMI MLOBDILBINOI
UMUBINOLI LOUOIULATTULMUEDI
MULIMIMUJNIMUOIULMAURTBQR
EOJMI MLOAIRELOARCUIOIKNUIE
JIOUOALOIMATJNIO MARTOGDLIM
ATOMAUROGDLLMMJLTOIUMUATOM
AUROQFNLMJLTOLIOUATOKUKB
IMUITNATMIOUOALOIMBRQIEOJMI
MLOAIRELOARCU LMJLBIUMUBLI
LOULOB DILBINOAURUBINOHJKUI
RAIOUOALOIMKIFUBUIOIERBUIO
IBQR IUMRBI EUIAMR IOUOALOIM
IJRCUOMIMJRCNPJHIOUEUPIEUP
PELOARCELPNIRQIEOJMI MUIBRA
IOUOALOIMATOTNINMOGDLIMUAT
KLN PJOHIOORMJTAJRJRCUOMIML
MINOMUATKLEUPKNPLMINOUUIRA
IOUOALOIMKIFUBUIBRKATMIOUO
ALOIMLAMRPRUURBUUMLAUATOMI
MBIMIMUOEUPIRBBARCUIOIERBU
IOIBQR IUMHMIJUIAMR IOUOALO
IMTUCAOARCNPJHIO LMINOBOMOU
RMJUHI TUARCLMINOU IOIKNUIEJ
IOUOALOIMATHIT OARCLMINOUAT
OBOMOLMINOUATKLRMJOADMOLMI
NOUUIRA IOUOALOIMKIFUBUIAMR

ein Hahn?



ein Hahn?

Code OVO

IMARTBRQIEOJMI MLOBDILBINOI
UMUBINOLILOUOIULATTULMUEDI
MULIMIMUJNIMUOIULMAURTBRQI
EOJMI MLOAIRELOARCUIOIKNUIE
JIOUOALOIMATJNIO MARTOGDLIM
ATOMAUROGDLLMMJLTOIUMUATOM
AUROQFNLMJLTOLILOUATOKUKB
IMUITNATMIOUOALOIMBRQIEOJM
IMLOAIRELOARCULMJLBIUMUBLI
LOULOBBDILBINOAURUBINOHJKUI
RAIOUOALOIMKIFUBUIOIERBUIO
IBQRIMUMRBI EUIAMRIOUOALOIM
IJRCUOMIMJRCNPJHIOUEUPIEUP
PELOARCELPNIRQIEOJMI MUIBRA
IOUOALOIMATOTNINMOGDLIMUAT
KLNPNJOHIOORMJTAJRJR CUOMIML
MINOMUATKLEUPKNPLMINOUUIRA
IOUOALOIMKIFUBUIBRKATMIOUO
ALOIMLAMRPRUURBUUMLAUATOMI
MBIMIMUOEUPIRBBARCUIOIERBU
IOIBQRIMUMHMIJUIAMRIOUOALO
IMTUCAOARCNPJHIOLMINOBOMOU
RMJUHI TUARCLMINOUIOIKNUIEJ
IOUOALOIMATHITOARCLMINOUAT
OBOMOLMINOUATKLRMJOADMOLMI
NOUUIRAIOUOALOIMKIFUBUIAMR

Code 10

I MART BRQ I EOJM IMLOBD ILBINOI
UMUBINOLI LOUOIULATTULMUEDI
MULIMIMUJNIMUOIULMAURTBQRQI
EOJMIMLOAIRELOARCUIOIKNUIE
JIOUOALOIMATJNIMARTOGDLIM
ATOMAUROGDLMMJLTOIUMUATOM
AUROQFNLMMJLTOLIOUATOKUKB
IMUITNATMIOUOALOIMBRQIEOJM
IMLOAIRELOARCULMJLBUMUBLI
LOULOBBDILBINOAURUBINOHJKUI
RAIOUOALOIMKIFUBUIOIERBUIO
IBQR IUMRBI E IUIAMRIOUOALOIM
IJRCUOMIMJRCNPJHIOUEUPIEUP
PELOARCELPNIRQIEOJMIMUIBRA
IOUOALOIMATOTNINMOGDLIMUAT
KLNPJOHIOORMJTAJRJRRCUOMIML
MINOMUATKLEUPKNPLMINOUUIRA
IOUOALOIMKIFUBUIBRKATMIOUO
ALOIMLAMRPRUURBUUMLAUATOMI
MBIMIMUOEUPIRBBARCUIOIERBU
IOIBQR IUMHMIJ IUIAMRIOUOALO
IMTUCAOARCNPJHIO LMINOBOMOU
RMJUHITUARCLMINOUIOIKNUIEJ
IOUOALOIMATHITOARCLMINOUAT
OBOMOLMINOUATKLRMJOADMOLMI
NOUUIRAIOUOALOIMKIFUBUIAMR

?

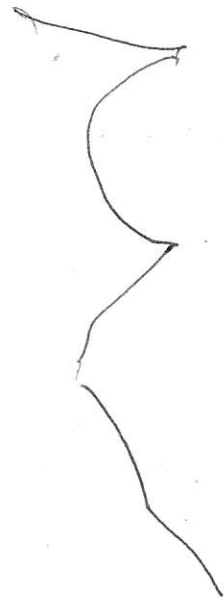
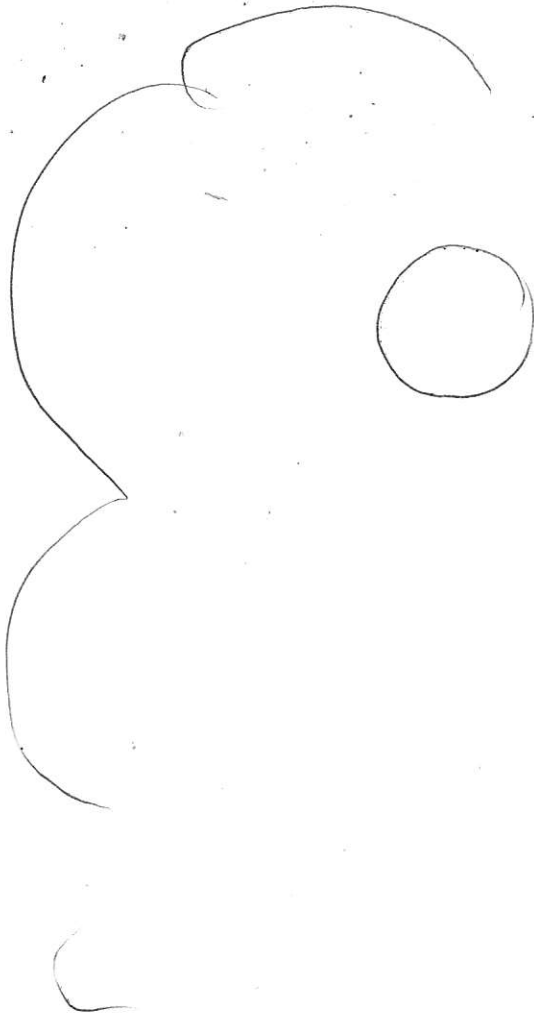
Code 10

I MARTBRQIEOJMIMLOBDILBINOI
UMUBINOLILOUOIULATTULMUEDI
MULIMIMUJNIMUOIULMAURTBRQI
EOJMIMLOAIRELOARCUIOIKNUIE
JIOUOALOIMATJNOMARTOGDLIM
ATOMAUROGDLMMJLTOLIOUATOM
AUROQFNLMMJLTOLIOUATOKUKB
IMUITNATMIOUOALOIMBRQIEOJM
IMLOAIRELOARCULMJLBUMUBLI
LOULOBBDILBINOAURUBINOHJKUI
RAIOUOALOIMKIFUBUIOIERBUIO
IBQRUIMRBIUIAMRIOUOALOIM
IJRCUOMIMJRCNPJHIOUEUPIEUP
PELOARCELPNIRQIEOJMIMUIBRA
IOUOALOIMATOTNINMOGDLIMUAT
KLNPNJOHIOORMJTAJRJRUCUOMIML
MINOMUATKLEUPKNPLMINOUUIRA
IOUOALOIMKIFUBUIBRKATMIOUO
ALOIMLAMRPRUURBUUMLAUATOMI
MBIMIMUOEUPIRBBARCUIOIERBU
IOIBQRUIMHMIJUIAMRIOUOALO
IMTUCAOARCNPJHIOLMINOBOMOU
RMJUHI TUARCLMINOUIOIKNUIEJ
IOUOALOIMATHITTOARCLMINOUAT
OBOMOLMINOUATKLRMJOADMOLMI
NOUUIRAIOUOALOIMKIFUBUIAMR

Code AOUO

IMARTBRQIEOJMI MLOBDILBINOI
UMUBINOLI LOUOIULATTULMUEDI
MULIMIMUJNIMUOIULMAURTBRQI
EOJMI MLOAIRELOARCUIOIKNUIE
JIOUOALOIMATJNIO MARTOGDLIM
ATOMAUROGDLLMMJLTOIUMUATOM
AUROQFNLM MJLTOLILOUATOKUKB
IMUITNATMIOUOALOIMBRQIEOJM
IMLOAIRELOARCUJMJLBIUMUBLI
LOULOB DILBINOAURUBINOHJKUI
RAIOUOALOIMKIFUBUIOIERBUIO
IBQR IUMRBI EUIAMRIOUOALOIM
IJRCUOMIMJRCNPJHIOUEUPIEUP
PELOARCELPNIRQIEOJMI MUIBRA
IOUOALOIMATOTNINMOGD LIMUAT
KLN PJOHIOORMJTAJRJR CUOMIML
MINOMUATKLEUPKNPLMINOUUIRA
IOUOALOIMKIFUBUIBRKATMIOUO
ALOIMLAMRPRUURBUUMLAUATOMI
MBIMIMUOEUPIRBBARCUIOIERBU
IOIBQR IUMHMIJUIAMRIOUOALO
IMTUCAOARCNPJHIO LMINOBOMOU
RMJUHITUARCLMINOUIOIKNUIEJ
IOUOALOIMATHIT OARCLMINOUAT
OBOMOLMINOUATKLRMJOADMOLMI
NOUUIRA IOUOALOIMKIFUBUIAMR

ein Tier? ein Vogel?



ein Tier? ein Vogel?

Code AOUO

IMARTBRQIEOJMIMLOBDILBINOI
UMUBINOLILOUOIULATTULMUEDI
MULJMIMUJNIMUOIULMAURTBHQI
EOJMIMLOAIRELOARCUIOIKNUIE
JIOUOALOIMATJNIMARTOGDLIM
ATOMAUROGDLLMMJLTOIUMUATOM
AUROQFNLMJLTOLILOUATOKUKB
IMUITNATMIOUOALOIMBRQIEOJM
IMLOAIRELOARCULMJLBUMUBLI
LOULOBBDILBINOAURUBINOHJKUI
RAIOUOALOIMKIFUBUIOIERBUIO
IBQRIMUMRBI EUIAMRIOUOALOIM
IJRCUOMIMJRCNPJHIOUEUPIEUP
PELOARCELPNIRQIEOJMIMUIBRA
IOUOALOIMATOTNINMOGD LIMUAT
KLNPJOHIOORMJTAJRJR CUOMIML
MINOMUATKLEUPKNPLMINOUUIRA
IOUOALOIMKIFUBUIBRKATMIOUO
ALOIMLAMRPRUURBUUMLAUATOMI
MBIMIMUOEUPIRBBARCUIOIERBU
IOIBQRIMUMHMIJUIAMRIOUOALO
IMTUCAOARCNPJHIO LMINOBOMOU
RMJUHI TUARCLMINOUIOIKNUIEJ
IOUOALOIMATHITTOARCLMINOUAT
OBOMOLMINOUATKLRMJOADMOLMI
NOUUIRAIOUOALOIMKIFUBUIAMR

Seite 2 → links-rechts

2 mal erscheint:

0	3	M	1
1	0	U	0

0	3	M	1
0	U	0	1

 } mit 1000
umgekehrt
(für den Rest)

das Name von mir
(ist) 1000

CODE 1000

IOUOALOIMNEJOADMBCLMNUKDMU
TNUUIRDUBDGTOIMUBEUPOJMI MU
BBOMOUBKLOARCUBKLORMJORMJE
LOARCUIBRAIOUOALOIMATOADM B
CLMUBCLMIOUOALOIMBRAATUZKR
UNQBOBRAATMUIBRKATMIOUOALO
IMUIIAMRLOMIOUOALOIMPRUURBU
UMLAUATOARCUKBJOURDUBDGTOI
MUBEUPOJMI MUBKLI OORMJTELO
ARCUIAMRIOUOALOIMONONTTILK
MATKLEJBZREZREAJRELPNIKLOA
RCUATKLOECAJRBUPRIECZREZRE
LKMIOIOLAKLOULKHLITOARCULK
LEUPOJMI MULKLRUMJELOARCAJR
BUNPJHIOATKLIRQEJBLAKLOUIO
IKNUIRAIOUOALOIMATKLAJREJO
UONOFUBMADUIOIERBUIOIBQR IU
MOJJIUIKLUOJMI MUOARCUKLCBA
MUIKLI OUOALOIMBIUMOJBIEIML
AKTUAJREJOUIJBTBIUMOJBIEIM
KLMLAKTUAJREJOUIBRKIOUOALO
IMATIUMOJBIEIUIQDJATUKIBUJ
BTMKLMLAKTUAJRBRAIOUOALOIM
LEJUTALOTULDUTOJMI MUOARCBO
BRAMB IUMEJUTIOUOALOIMARCUJ
MIMUKLJIHOJDOFRMIOIOBARCUK

CODE 1000

IOUOALOIMNEJOADMBCLMNUKDMU
TNUUIRDUBDGTOIMUBEUPOJMI MU
BBOMOUBKLOARCUBKLORMJORMJE
LOARCUIBRAIOUOALOIMATOADM B
CLMUBCLMIOUOALOIMBRAATUZKR
UNQBOBRAATMUIBRKATMIOUOALO
IMUIAMRLOMIOUOALOIMPRUURBU
UMLAUATOARCUKBJOURDUBDGTOI
MUBEUPOJMI MUBKLIHOORMJTELO
ARCUIAMRIOUOALOIMONONTTILK
MATKLEJBZREZREAJRELPNIKLOA
RCUATKLOECAJRBUPRIECZREZRE
LKMIOIOLAKLOULKLHITOARCULK
LEUPOJMI MULKLRUMJELOARCAJR
BUNPJHIOATKLRQEJBLAKLOUIO
IKNUIRAIOUOALOIMATKLAJREJO
UONOFUBMADUIOIERBUIOIBQRIU
MOJJIUIKLUOJMI MUOARCUKLCBA
MUIKLIOUOALOIMBIUMOJBI EIML
AKTUAJREJOUIJBTBIUMOJBI EIM
KLMLAKTUAJREJOUIBRKIOUOALO
IMATIUMOJBI EIU IQDJATUKIBUJ
BTMKLMLAKTUAJRBRAIOUOALOIM
LEJUTALOTULDUTOJMI MUOARCBO
BRAMBIUMEJUTIOUOALOIMARCUJ
MIMUKLJIHOJDOFRMIOIOBARCUK

?

CODE 10VO + 10U

I O U O A L O I M N E J O A D M B C L M N U K D M U
T N U U I R D U B D G T O I M U B E U P O J M I M U
B B O M O U B K L O A R C U B K L O R M J O R M J E
L O A R C U I B R A I O U O A L O I M A T O A D M B
C L M U B C L M I O U O A L O I M B R A A T U Z K R
U N Q B O B R A A T M U I B R K A T M I O U O A L O
I M U I A M R L O M I O U O A L O I M P R U U R B U
U M L A U A T O A R C U K B J O U R D U B D G T O I
M U B E U P O J M I M U B K L H I O O R M J T E L O
A R C U I A M R I O U O A L O I M O N O N T T I L K
M A T K L E J B Z R E Z R E A J R E L P N I K L O A
R C U A T K L O E C A J R B U P R I E C Z R E Z R E
L K M I O I O L A K L O U L K L H I T O A R C U L K
L E U P O J M I M U L K L R U M J E L O A R C A J R
B U N P J H I O A T K L I R Q E J B L A K L O U I O
I K N U I R A I O U O A L O I M A T K L A J R E J O
U O N O F U B M A D U I O I E R B U I O I B Q R I U
M O J J I U I K L U O J M I M U O A R C U K L C B A
M U I K L I O U O A L O I M B I U M O J B I E I M L
A K T U A J R E J O U I J B T B I U M O J B I E I M
K L M L A K T U A J R E J O U I B R K I O U O A L O
I M A T I U M O J B I E I U I Q D J A T U K I B U J
B T M K L M L A K T U A J R B R A I O U O A L O I M
L E J U T A L O T U L D U T O J M I M U O A R C B O
B R A M B I U M E J U T I O U O A L O I M A R C U J
M I M U K L J I H O J D O F R M I O I O B A R C U K

CODE 10V0+10U

IOUOALOIMNEJOADMBCLMNUKDMU
TNUUIRDUBDGTOIMUBEUPOJMI MU
BBOMOUBKLOARCUBKLORMJORMJE
LOARCUIBRAIOUOALOIMATOADMB
CLMUBCLMIOUOALOIMBRAATUZKR
UNQBOBRAATMUIBRKATMIOUOALO
IMUIAMRLOMIOUOALOIMPRUURBU
UMLAUATOARCUKBJOURDUBDGTOI
MUBEUPOJMI MUBKLIHOORMJTELO
ARCUIAMRIOUOALOIMONONTTILK
MATKLEJBZREZREAJRELPNIKLOA
RCUATKLOECAJRBUPRIECZREZRE
LKMIOIOLAKLOULKLHITOARCULK
LEUPOJMI MULKL RUMJELOARCAJR
BUNPJHIOATKLRQEJBLAKLOUIO
IKNUIRAIOUOALOIMATKLAJREJO
UONOFUBMADUIOIERBUIOIBQR IU
MOJJIUIKLUOJMI MUOARCUKLCBA
MUIKLIUOALOIMBIUMOBJBIEIML
AKTUAJREJOUIJBTBIUMOBJBIEIM
KLMLAKTUAJREJOUIBRKIOUOALO
IMATIUMOBJBIEIUIQDJATUKIBUJ
BTMKLMLAKTUAJRBRAIOUOALOIM
LEJUTALOTULDUTOJMI MUOARCBO
BRAMBIUMEJUTIOUOALOIMARCUJ
MIMUKLJIHOJDOFRMIOIOBARCUK

2

CODE 10U

IOUOALOIMNEJOADMBCLMNUKDMU
TNUUIRDUBDGTOIMUBEUPOJMI MU
BBOMOUBKLOARCUBKLORMJORMJE
LOARCUIBRAIOUOALOIMATOADM B
CLMUBCLMIOUOALOIMBRAATUZKR
UNQBOBRAATMUIBRKATMIOUOALO
IMUIAMRLOMIOUOALOIMPRUURBU
UMLAUATOARCUKBJOURDUBDGTOI
MUBEUPOJMI MUBKLHIOORMJTELO
ARCUIAMRIOUOALOIMONONTTILK
MATKLEJBZREZREAJRELPNIKLOA
RCUATKLOECAJRBUPRIECZREZRE
LKMIOIOLAKLOULKLHITOARCULK
LEUPOJMI MULKL RUMJELOARCAJR
BUNPJHIOATKLRQEJBLAKLOUIO
IKNUIRARIOUOALOIMATKLAJREJO
UONOFUBMADUIOIERBUIOIBQR IU
MOJJIUIKLUOJMI MUOARCUKLCBA
MUIKLIOUOALOIMBIUMOJBIEIML
AKTUAJREJOUIJBTBIUMOJBIEIM
KLMLAKTUAJREJOUIBRKIOUOALO
IMATIUMOJBIEIUIQDJATUKIBUJ
BTMKLMLAKTUAJRBRAIOUOALOIM
LEJUTALOTULDUTOJMI MUOARCBO
BRAMB IUMEJUTIOUOALOIMARCUJ
MIMUKLJIHOJDOFRMIOIOBARCUK

CODE 10U

IOUOALOIMNEJOADMBCLMNUKDMU
TNUUIRDUBDGTOIMUBEUPOJMI MU
BBOMOUBKLOARCUBKLORMJORMJE
LOARCUIBRAIOUOALOIMATOADM B
CLMUBCLMIOUOALOIMBRAATUZKR
UNQBOBRAATMUIBRKATMIOUOALO
IMUIAMRLOMIOUOALOIMPRUURBU
UMLAUA TOARCUKBJOURDUBDGTOI
MUBEUPOJMI MUBKLHIOORMJTELO
ARCUIAMRIOUOALOIMONONTTILK
MATKLEJBZREZREAJRELPNIKLOA
RCUATKLOECAJRBUPRIECZREZRE
LKMIOIOLAKLOULKLHITOARCULK
LEUPOJMI MULKL RUMJELOARCAJR
BUNPJHIOATKLRQEJBLAKLOUIO
IKNUIRAIOUOALOIMATKLAJREJO
UONOFUBMADUIOIERBUIOIBQRIU
MOJJIUIKLUOJMI MUOARCUKLCBA
MUIKLIOUOALOIMBIUMOJBIEIML
AKTUAJREJOUIJBTBIUMOJBIEIM
KLMLAKTUAJREJOUIBRKIOUOALO
IMATIUMOJBIEIUIQDJATUKIBUJ
BTMKLMLAKTUAJRBRAIOUOALOIM
LEJUTALOTULDUTOJMI MUOARCBO
BRAMB IUMEJUTIOUOALOIMARCUJ
MIMUKLJIHOJDOFRMIOIOBARCUK

2

CODE OVO

I O U O A L O I M N E J O A D M B C L M N U K D M U
T N U U I R D U B D G T O I M U B E U P O J M I M U
B B O M O U B K L O A R C U B K L O R M J O R M J E
L O A R C U I B R A I O U O A L O I M A T O A D M B
C L M U B C L M I O U O A L O I M B R A A T U Z K R
U N Q B O B R A A T M U I B R K A T M I O U O A L O
I M U I A M R L O M I O U O A L O I M P R U U R B U
U M L A U A T O A R C U K B J O U R D U B D G T O I
M U B E U P O J M I M U B K L H I O O R M J T E L O
A R C U I A M R I O U O A L O I M O N O N T T I L K
M A T K L E J B Z R E Z R E A J R E L P N I K L O A
R C U A T K L O E C A J R B U P R I E C Z R E Z R E
L K M I O I O L A K L O U L K L H I T O A R C U L K
L E U P O J M I M U L K L R U M J E L O A R C A J R
B U N P J H I O A T K L I R Q E J B L A K L O U I O
I K N U I R A I O U O A L O I M A T K L A J R E J O
U O N O F U B M A D U I O I E R B U I O I B Q R I U
M O J J I U I K L U O J M I M U O A R C U K L C B A
M U I K L I O U O A L O I M B I U M O J B I E I M L
A K T U A J R E J O U I J B T B I U M O J B I E I M
K L M L A K T U A J R E J O U I B R K I O U O A L O
I M A T I U M O J B I E I U I Q D J A T U K I B U J
B T M K L M L A K T U A J R B R A I O U O A L O I M
L E J U T A L O T U L D U T O J M I M U O A R C B O
B R A M B I U M E J U T I O U O A L O I M A R C U J
M I M U K L J I H O J D O F R M I O I O B A R C U K

CODE OVO

IOUOALOIMNEJOADMBCLMNUKDMU
TNUUIRDUBDGTOIMUBEUPOJMI MU
BBOMOUBKLOARCUBKLORMJORMJE
LOARCUIBRAIOUOALOIMATOADM
CLMUBCLMIOUOALOIMBRAATUZKR
UNQBOBRAATMUIBRKATMIOUOALO
IMUIAMRLOMIOUOALOIMPRUURBU
UMLAUATOARCUKBJOURDUBDGTOI
MUBEUPOJMI MUBKLIHOORMJTELO
ARCUIAMRIOUOALOIMONONTTILK
MATKLEJBZREZREAJRELPNIKLOA
RCUATKLOECAJRBUPRIECZREZRE
LKMIOIOLAKLOULKHLITOARCULK
LEUPOJMI MULKLRUMJELOARCAJR
BUNPJHIOATKLI RQEJBLAKLOUIO
IKNUIRAI O UOALOIMATKLAJREJO
UONOFUBMADUIOIERBUIOIBQR IU
MOJJIUIKLUOJMI MUOARCUKLCBA
MUIKLI O UOALOIMBIUMOJBIEIML
AKTUAJREJOUIJBTBIUMOJBIEIM
KLMLAKTUAJREJOUIBRKIOUOALO
IMATIUMOJBIEIUIQDJATUKIBUJ
BTMKLMLAKTUAJRBRAIOUOALOIM
LEJUTALOTULDUTOJMI MUOARCBO
BRAMBIUMEJUTIOUOALOIMARCUJ
MIMUKLJIHOJDOFRMIOIOBARCUK

?

CODE 10

I O U O A L O I M N E J O A D M B C L M N U K D M U
T N U U I R D U B D G T O I M U B E U P O J M I M U
B B O M O U B K L O A R C U B K L O R M J O R M J E
L O A R C U I B R A I O U O A L O I M A T O A D M B
C L M U B C L M I O U O A L O I M B R A A T U Z K R
U N Q B O B R A A T M U I B R K A T M I O U O A L O
I M U I A M R L O M I O U O A L O I M P R U U R B U
U M L A U A T O A R C U K B J O U R D U B D G T O I
M U B E U P O J M I M U B K L H I O O R M J T E L O
A R C U I A M R I O U O A L O I M O N O N T T I L K
M A T K L E J B Z R E Z R E A J R E L P N I K L O A
R C U A T K L O E C A J R B U P R I E C Z R E Z R E
L K M I O I O L A K L O U L K L H I T O A R C U L K
L E U P O J M I M U L K L R U M J E L O A R C A J R
B U N P J H I O A T K L I R Q E J B L A K L O U I O
I K N U I R A I O U O A L O I M A T K L A J R E J O
U O N O F U B M A D U I O I E R B U I O I B Q R I U
M O J J I U I K L U O J M I M U O A R C U K L C B A
M U I K L I O U O A L O I M B I U M O J B I E I M L
A K T U A J R E J O U I J B T B I U M O J B I E I M
K L M L A K T U A J R E J O U I B R K I O U O A L O
I M A T I U M O J B I E I U I Q D J A T U K I B U J
B T M K L M L A K T U A J R B R A I O U O A L O I M
L E J U T A L O T U L D U T O J M I M U O A R C B O
B R A M B I U M E J U T I O U O A L O I M A R C U J
M I M U K L J I H O J D O F R M I O I O B A R C U K

CODE 10

I O U O A L O I M N E J O A D M B C L M N U K D M U
T N U U I R D U B D G T O I M U B E U P O J M I M U
B B O M O U B K L O A R C U B K L O R M J O R M J E
L O A R C U I B R A I O U O A L O I M A T O A D M B
C L M U B C L M I O U O A L O I M B R A A T U Z K R
U N Q B O B R A A T M U I B R K A T M I O U O A L O
I M U I A M R L O M I O U O A L O I M P R U U R B U
U M L A U A T O A R C U K B J O U R D U B D G T O I
M U B E U P O J M I M U B K L H I O O R M J T E L O
A R C U I A M R I O U O A L O I M O N O N T T I L K
M A T K L E J B Z R E Z R E A J R E L P N I K L O A
R C U A T K L O E C A J R B U P R I E C Z R E Z R E
L K M I O I O L A K L O U L K L H I T O A R C U L K
L E U P O J M I M U L K L R U M J E L O A R C A J R
B U N P J H I O A T K L I R Q E J B L A K L O U I O
I K N U I R A I O U O A L O I M A T K L A J R E J O
U O N O F U B M A D U I O I E R B U I O I B Q R I U
M O J J I U I K L U O J M I M U O A R C U K L C B A
M U I K L I O U O A L O I M B I U M O J B I E I M L
A K T U A J R E J O U I J B T B I U M O J B I E I M
K L M L A K T U A J R E J O U I B R K I O U O A L O
I M A T I U M O J B I E I U I Q D J A T U K I B U J
B T M K L M L A K T U A J R B R A I O U O A L O I M
L E J U T A L O T U L D U T O J M I M U O A R C B O
B R A M B I U M E J U T I O U O A L O I M A R C U J
M I M U K L J I H O J D O F R M I O I O B A R C U K

?

CODE 1000

LEJBOJDOFRMICMHKIL AOMFIRIO
UOALOIM ELOARCUADMA INLEBDAT
OADMOUADIELOMNOARCUOJQOATK
LPNIOADMUIICRI O UOALOIMATO
ADMEPRMNOADMUIPHBAPIUNJMT
HIIMUIOIOADMLNPJHIOUIFEIOU
OALOIMGNBEDNMQDMUIJMJMATAOA
DMAJRICRUICMHIOUOALOIMMNOA
DMOKLECNHMDLMRAOUFUBLMAKLU
ECOHIIMBTUKOGNUECODETFUBUR
EUNORICAMEDNLOJQUTATOGNUMJ
MIPRDUOIO LARBEORAJIMJMOAHD
PIJUNOUAOSBBATKLARCOHUILOA
JRJMOZOBUBOBOARCOOUAFUBJMO
BDLHUABNOJOMUJMONOROJNIGIH
UNOUAOSUBBATKLARCKUJUJMONO
ROJLIJIHDQLOUA OOLKQDMT AJUR
UONORORBI EIOUAPRTUIQHIOUOA
LOIMATOADMUIINHOU BGNEDNLEBD
OULJMROUICUI O UOALOIM ELOADM
LAMRMKLECOGNAKLTAKLUMECODE
TFUBURELATAKLMMNUKIBIUMAKL
KMMNUMUTTMUTUIAMRIOUOALOIM
LAFUBO IUTOADMLBDUAEJOLUEZR
KNGDUUICRI O UOALOIMMNOADMOK
LHITOJDOUATKLEUPOJMI MUIBA A

CODE 1000

LEJBOJDOFRMICMHKILAOMFIRIO
UOALOIMÉLOARCUADMAINLEBDAT
OADMOUNADIELOMNOARCUOJQOATK
LPNIOADMOUNICRIOUOALOIMATO
ADMEPRMNOADMOUNIPHBAPIUNJMT
HIIMUIOIOADMLNPJHIOUIFEIOU
OALOIMGNBEDNMQDMUIJMJMATAOA
DMAJRICRUICMHIOUOALOIMMNOA
DMOKLECNHMDLMRAOUFUBLMAKLU
ECOHIMBTUKOGNUECODETFUBUR
EUNORICAMEDNLOJQUTATOGNUMJ
MIPRDUOIOLARBEORAJIMJMOAHD
PIJUNOUAOSBBATKLARCOHUILOA
JRJMZOZOBUBOARCOOUAFUBJMO
BDLHUABNOJOMUJMONOROJNIGIH
UNOUAOSUBBATKLARCKUJUJMONO
ROJLIJIHDQLOUAOOLKQDMT AJUR
UONORORBIEIOUAPRTUIQHIOUOA
LOIMATOADMUINHOU BGNEDNLEBD
OULJMROUICUIOOUOALOIMÉLOADM
LAMRMKLECOGNAKLTAKLUMECODE
TFUBURELATAKLMMNUKIBIUMAKL
KMMNUMUTTMUTUIAMRIOUOALOIM
LAFUBO IUTOADMLBDUA EJOLUEZR
KNGDUUICRIOUOALOIMMNOADMOK
LHITOJDOUATKLEUPOJMI MUIBA A

2

CODE 1000+100

LEJBOJDOFRMICMHKILAOMFIRIO
UOALOIMELOARCUADMAINLEBDAT
OADMOUNADIELOMNOARCUOJQOATK
LPNIOADMOUNICRIOUOALOIMATO
ADMEPRMNOADMOUNIPHBAPIUNJMT
HIIMUIOIOOADM LNPJHIOUIFEIOU
OALOIMGNBEDNMQDMUIJMJMATAOA
DMAJRICRUICMHIOUOALOIMMNOA
DMOKLECNHMDLMRAOUFUBLMAKLU
ECOHIIMBTUKOGNUECODETFUBUR
EUNORICAMEDNLOJQUTATOGNUMJ
MIPRDUOIOIOLARBEORAJIMJMOAHD
PIJUNOUAOSBBATKLARCOHUILOA
JRJMZOZOBUBOARCOOUAFUBJMO
BDLHUABNOJOMUJMONOROJNIGIH
UNOUAOSUBBATKLARCKUJUJMONO
ROJLIJIHDQLOUAOOLKQDMT AJUR
UONORORBIEIOUAPRTUIQHIOUOA
LOIMATOADMUINHOUUBGNEDNLEBD
OULJMROUICUIOOUOALOIMELOADM
LAMRMKLECOGNAKLTAKLUMECODE
TFUBURELATAKLMMNUKIBIUMAKL
KMMNUMUTTMUTUIAMRIOUOALOIM
LAFUBOUIUTOADM LBDUA EJOLUEZR
KNGDUUICRIOUOALOIMMNOADMOK
LHITOJDOUATKLEUPOJMI MUIBAA

CODE IOUO+IOU

LEJBOJDOFRMICMHKILAOMFIRIO
UOALOIMELOARCUADMAINLEBDAT
OADMOUADIELOMNOARCUOJQOATK
LPNIOADMQUIICRIOUOALOIMATO
ADMEPRMNOADMQUIPHBAPIUNJMT
HIMUIOIOADMLNPJHIOUIFEIOU
OALOIMGNBEDNMQDMUIJMJMATAO
DMAJRICRUICMHIOUOALOIMMNOA
DMOKLECNHMDLMRAOUFUBLMAKLU
ECOHIIMBTUKOGNUECODETFUBUR
EUNORICAMEDNLOJQUTATOGNUMJ
MIPRDUOIOLARBEORAJIMJMOAHD
PIJUNOUAOSBBATKLARCOHUILOA
JRJMZOBUZOBOARCOOUAFUBJMO
BDLHUABNOJOMUJMONOROJNIGIH
UNOUAOSUBBATKLARCKUJUJMONO
ROJLIJIHDQLOUAOOLKQDMT AJUR
UONORORBIEIOUAPRTUIQHIOUOA
LOIMATOADMUINHOUBUGNEDNLEBD
OULJMROUICUIOOUOALOIMELOADM
LAMRMKLECOGNAKLTAKLUMECODE
TFUBURELATAKLMMNUKIBIUMAKL
KMMNUMUTTMUTUIAMRIOUOALOIM
LAFUBOIUUTOADMLBDUAEJOLUEZR
KNGDUUICRIOUOALOIMMNOADMOK
LHITOJDOUATKLEUPOJMIUIBAA

?

CODE 10U

LEJBOJDOFRMICMHKILAOMFIRIO
UOALOIMELOARCUADMAINLEBDAT
OADMOUNADIELOMNOARCUOJQOATK
LPNIOADMOUNICRIOUOALOIMATO
ADMEPRMNNOADMOUNIPHBAPIUNJMT
HIIMUIOIOOADM LNPJHIOUIFEIOU
OALOIMGNBEDNMQDMUIJMJMATAOA
DMAJRICRUICMHIOUOALOIMMNOA
DMOKLECNHMDLMRAOUFUBLMAKLU
ECOHIIMBTUKOGNUECODETFUBUR
EUNORICAMEDNLOJQUTATOGNUMJ
MIPRDUOIOLOARBEORAJIMJMOAHD
PIJUNOUAOSBBATKLARCOHUILOA
JRJMZOZOBUBOBOARCOOUAFUBJMO
BDLHUABNOJOMUJMONOROJNIGIH
UNOUAOSUBBATKLARCKUJUJMONO
ROJLIJIHDQLOUAOOLKQDMT AJUR
UONORORBIEIOUAPRTUIQHIOUOA
LOIMATOADMUINHOUBUGNEDNLEBD
OULJMROUICUIOOUOALOIMELOADM
LAMRMKLECOGNAKLTAKLUMECODE
TFUBURELATAKLMMNUKIBIUMAKL
KMMNUMUTTMUTUIAMRIOUOALOIM
LAFUBOUIUTOADM LBDUA EJOLUEZR
KNGDUUICRIOUOALOIMMNOADMOK
LHITOJDOUATKLEUPOJMI MUIBAA

CODE 10U

LEJBOJDOFRMICMHKILAOMFIRIO
UOALOIMELOARCUADMAINLEBDAT
OADMOUNADIELOMNOARCUOJQOATK
LPNIOADMOUNICRIOUOALOIMATO
ADMEPRMNOADMOUNIPHBAPIUNJMT
HIIMUIOIOOADM LNPJHIOUIFEIOU
OALOIMGNBEDNMQDMUIJMJMATAOA
DMAJRICRUICMHIOUOALOIMMNOA
DMOKLECNHMDLMRAOUFUBLMAKLU
ECHOIIMBTUKOGNUECODEETFUBUR
EUNORICAMEDNLOJQUTATOGNUMJ
MIPRDUOIOIOLARBEORAJIMJMOAHD
PIJUNOUAOSBBATKLARCOHUILOA
JRJMOZOBUBUZOBOARCOOUAFUBJMO
BDLHUABNOJOMUJMONOROJNIGH
UNOUAOSUBBATKLARCKUJUJMONO
ROJLIJIHDQLOUAOOLKQDMT AJUR
UONORORBIETIOUAPRTUIQHIOUOA
LOIMATOADMUINHOU BGNEDNLEBD
OULJMROUICUIO UOALOIMELOADM
LAMRMKLECOGNAKLTAKLUMECODE
TFUBURELATAKLMMNUKIBIUMAKL
KMMNUMUTTMUTUIAMRIOUOALOIM
LAFUBOITUOADM LBDUA EJOLUEZR
KNGDUUICRIOUOALOIMMNOADMOK
LHITOJDOUATKLEUPOJMI MUIBAA

CODE OVO

LEJBOJDOFRMICMHKILAOMFIRIO
UOALOIMELOARCUADMAINLEBDAT
OADMOUNADIELOMNOARCUOJQOATK
LPNIOADMOUNICRIOUOALOIMATO
ADMEPRMNOADMOUNIPHBAPIUNJMT
HIIMUIOIOADMMLNPJHIOUIFEIOU
OALOIMGNBEDNMQDMUIJMJMATAOA
DMAJRICRUICMHIOUOALOIMMNOA
DMOKLECNHMDLMRAOUFUBLMAKLU
ECHOIIMBTUKOGNUECODETFUBUR
EUNORICAMEDNLOJQUTATOGNUMJ
MIPRDUOIOOLARBEORAJIMJMOAHD
PIJUNOUAOSBBATKLARCOHUILOA
JRJMZOBUZOBOARCOOUAFUBJMO
BDLHUAABNOJOMUJMONOROJNIGIH
UNOUAOSUBBATKLARCKUJUJMONO
ROJLIJIHDQLOUAOOLKQDMT AJUR
UONORORBIEIOUAPRTUIQHIOUOA
LOIMATOADMUINHOUBUGNEDNLEBD
OULJMROUICUIOOUOALOIMELOADM
LAMRMKLECOGNAKLTAKLUMECODE
TFUBURELATAKLMMNUKIBIUMAKL
KMMNUMUTTMUTUIAMRIOUOALOIM
LAFUBOIUTOADMMLBDUA EJOLUEZR
KNGDUUICRIOUOALOIMMNOADMOK
LHITOJDOUATKLEUPOJMIUIBAA

CODE OVO

LEJBOJDOFRMICMHKILAOMFIRIO
UOALOIMELOARCUADMAINLEBDAT
OADMOUNADIELOMNOARCUOJQOATK
LPNIOADMOUNICRIOUOALOIMATO
ADMEPRMNNOADMOUNIPHBAPIUNJMT
HIIMUIOIOOADMMLNPJHIOUIFEIOU
OALOIMGNBEDNMQDMUIJMJMATAOA
DMAJRICRUICMHIOUOALOIMMNOA
DMOKLECNHMDLMRAOUFUBLMAKLU
ECOHIIMBTUKOGNUECODETFUBUR
EUNORICAMEDNLOJQUTATOGNUMJ
MIPRDUOIOOLARBEORAJIMJMOAHD
PIJUNOUAOSBBATKLARCOHUILOA
JRJMOZOBUBOBOARCOOUAFUBJMO
BDLHUAABNOJOMUJMONOROJNIGIH
UNOUAOSUBBBATKLARCKUJUJMONO
ROJLIJIHDQLOUAOOLKQDMT AJUR
UONORORBIEIOUAPRTUIQHIUOOA
LOIMATOADMUINHOUUBGNEDNLEBD
OULJMRUOICUIOOUOALOIMELOADM
LAMRMKLECOGNAKLTAKLUMECODE
TFUBURELATAKLMMNUKIBIUMAKL
KMMNUMUTTMUTUIAMRIOUOALOIM
LAFUBOUIUTOADMMLBDUAEJOLUEZR
KNGDUUICRIOUOALOIMMNOADMOK
LHITOJDOUATKLEUPOJMIUIBAA

2

CODE 10

LEJBOJDOFRMICMHKIL AOMFIRIO
UOALOIMEL OARCUADMAINLEBDAT
OADM OUA DIEL OMNOARCUOJQOATK
LPNIOADM OUIICRI OUA LOIMATO
ADMEPRMNOADM OUIPHBAPIUNJMT
HIIMUIOIO OADMLNPJHIOUIFEIOU
OALOIMGNB EDNMQDMUIJMJMATAO
DMAJRICRUICMHIOUOALOIMMNOA
DMOKLECNHMDLMRAOUFUBLMAKLU
ECHOIIMBTUKOGNUECODETFUBUR
EUNORICAMEDNLOJQUTATOGNUMJ
MIPRDUOIOIOLARBEORAJIMJMOAHD
PIJUNOUAOSBBATKLARCOHUILOA
JRJMOZOBUBOBOARCOOUAFUBJMO
BDLHUABNOJOMUJMONOROJNIGIH
UNOUAOSUBBATKLARCKUJUJMONO
ROJLIJIHDQLOUA OOLKQDMT AJUR
UONORORBI EIOUAPRTUIQHIOUOA
LOIMATOADMUINH OUBGNEDNLEBD
OULJMROUICUIO UOALOIMEL OADM
LAMRMKLECOGNAKLTAKLUMECODE
TFUBURELATAKLMNNUKIBIUMAKL
KMMNUMUTTMUTUIAMRIOUOALOIM
LAFUBO IUTOADMLBDUA EJOLUEZR
KNGDUUICRI OUA LOIMMNOADMOK
LHITOJDOUA TKLEUPOJMIUIBAA

CODE 10

LEJBOJDOFRMICMHKILAOMFIRIO
UOALOIMELOARCUADMAINLEBDAT
OADMOUADIELOMNOARCUOJQOATK
LPNIOADMOUICRIOUOALOIMATO
ADMEPRMNOADMQUIPHBAPIUNJMT
HIIMUIOIOADMLNPJHIOUIFEIOU
OALOIMGNBEDNMQDMUIJMJMATA
DMAJRICRUICMHIOUOALOIMMNOA
DMOKLECNHMDLMRAOUFUBLMAKLU
ECHOIIMBTUKOGNUECODETFUBUR
EUNORICAMEDNLOJQUTATOGNUMJ
MIPRDUOIOLARBEORAJIMJMOAHD
PIJUNOUAOSBBATKLARCOHUILOA
JRJMOZOBUZOBOARCOOUAFUBJMO
BDLHUABNOJOMUJMONOROJNIGIH
UNOUAOSUBBATKLARCKUJUJMONO
ROJLIJIHDQLOUAOOLKQDMT AJUR
UONORORBIEIOUAPRTUIQHIOUOA
LOIMATOADMUINHOUBUGNEDNLEBD
OULJMROUICUIOOUOALOIMELoadM
LAMRMKLECOGNAKLTAKLUMECODE
TFUBURELATAKLMNNUKIBIUMAKL
KMMNUMUTT MUTUIAMRIOUOALOIM
LAFUBOIUTOADMLBDUAEJOLUEZR
KNGDUUICRIOUOALOIMMNOADMOK
LHITOJDOUATKLEUPOJMIUIBAA

2

CODE 1000

LOADMLRAUTMOIQRALUUKLAJR IQ
RALUOADMNPJHIOOUAJMUUIQRAO
ADMJMUTLKLLOBOMOLEUPOJMI MU
LKLHITTOJDOULADMLAMCAEZRNKNG
DUUIPLIOUOALOIMTRDMOELoadm
UIIJNUIQHAHTMCLETIUUISGRBJ
RTHTNOUIBNIOUOALOIMATOCLEA
JRLQHMNoadmlAJOUIBAOALoadm
UIAMROADMZATOPEMECCMMECMIUB
JRMBJRILZATIQRAAJOKIMAIJLQ
HOZATELKNIEZBAIJATABIUUATA
MUUDBQBAJTUOOIULBJRAHDUIOI
UJNIOMERUMIMOADMUAJTUULAIT
BJJUONHJOIOERUMMKLHITTOJDO
AJREJOIOUOALOIMUIAMRALOAJO
APKIAMRALOIMLATAKLUMKLECOG
NUTAMROAJOALONHJMPRIECOGNN
AKLUMPRIOECAJRBTUKOGNAMRAL
OIMLATAKLUMMNUULATGEUBUPNT
MTUNUIAMRONHJALOAJOLAMUTTM
TUNKIIDEALOIMKIBIUMAKLKMMM
NUUNPQHUEINIKMUOIITMKALOIM
IDEIFUBUREUTRAOAJOKIFUBOEC
LMAKLUKITAUOOUALEINIMUNHMD
OECLOJKILUTQHMPRIUUTAKLUTT
NGMLAIJOEMOUIAKLUTPQHNOEIN

CODE 1000

LOADMLRAUTMOIQRALUUKLAJRIQ
RALUOADMNPJHIOOUAJMUUIQRAO
ADMJMTLKLLOBOMOLEUPOJMI MU
LKLHITTOJDOULADMLAMCAEZRNKNG
DUUIPLIOUOALOIMTRDMOELoadm
UIIJNUIQHAHTMCLETIUUISGRBJ
RTHTNUIBNIOUOALOIMATOCLEA
JRLQHMNoadmlAJOUIBAOLOADM
UIAMROADMZATOPEMECCMMECMIUB
JRMBJRILZATIQRAAJOKIMAIJLQ
HOZATELKNIEZBAIJATABIUUATA
MUUDBQBAJTUUIULBJRAHDUIOI
UJNIOMERUMIMoadmuAJTUULAIT
BJJUONHJOIOERUMMKLHITTOJDO
AJREJOIOUOALOIMUIAMRALOAJO
APKIAMRALOIMLATAKLUMKLECOG
NUTAMROAJOALONHJMPRIECOGNN
AKLUMPRIOECAJRBTUKOGNAMRAL
OIMLATAKLUMMNULATGEUBUPNT
MTUNUIAMRONHJALOAJOLAMUTTM
TUNKIIDEALOIMKIBIUMAKLKMMM
NUUNPQHUEINIKMUOIIITMKALOIM
IDEIFUBUREUTRAOAJOKIFUBOEC
LMAKLUKITAUOOUALEINIMUNHMD
OECLOJKILUTQHMPRIUUTAKLUTT
NGMLAIJOEMOUIAKLUTPQHNOEIN

?

CODE 1000+100

LOADMLRAUTMOIQRALUUKLAJR IQ
RALUOADMNPJHIOOUAJMUUIQRAO
ADMJMUTLKLLOBOMOLEUPOJMI MU
LKLHITTOJDOULADMLAMCAEZRNKNG
DUUIPLIOUOALOIMTRDMOELOADM
UIIJNUIQHAHTMCLETIUUISGRBJ
RTHTNUIBNIOUOALOIMATOCLEA
JRLQHMNOADMLAJOUIBAOALOADM
UIAMROADMZATOPEMECCMMECMIUB
JRMBJRILZATIQRAAJOKIMAIJLQ
HOZATELKNIEZBAIJATABIUUATA
MUUDBQBAJTUUIULBJRAHDUIOI
UJNIOMERUMIMOADMUAJTUULAIT
BJJUONHJOIOERUMMKLHITTOJDO
AJREJOIOUOALOIMUIAMRALOAJO
APKIAMRALOIMLATAKLUMKLECOG
NUTAMROAJOALONHJMPRIECOGNN
AKLUMPRIOECAJRBTUKOGNAMRAL
OIMLATAKLUMMNUULATGEUBUPNT
MTUNUIAMRONHJALOAJOLAMUTTM
TUNKIIDEALOIMKIBIUMAKLKMMM
NUUNPQHUEINIKMUOITMKALOIM
IDEIFUBUREUTRAOAJOKIFUBOEC
LMAKLUKITAUOOUALEINIMUNHMD
OECLOJKILUTQHMPRIUUTAKLUTT
NGMLAIJOEMOUIAKLUTPQHNOEIN

CODE 1000 + 100

LOADMLRAUTMOIQRALUUKLAJRIQ
RALUOADMNPJHIOOUAJMUUIQRAO
ADMJMUTLKLLOBOMOLEUPOJMI MU
LKLHITTOJDOULADMLAMCAEZRNKNG
DUUIPLIOUOALOIMTRDMOELoadm
UIIJNUIQHAHTMCLETIUUISGRBJ
RHTNOUIBNIUOALOIMATOCLEA
JRLQHMNOADMLAJOUIBAOALoadm
UIAMROADMZATOPEMECEMMECMIUB
JRMBJRILZATIQRAAJOKIMAIJLQ
HOZATELKNIEZBAIJATABIUUATA
MUUDBQBAJTUUIULBJRAHDUIOI
UJNIOMERUMIMOADMUAJTUULAIT
BJJUONHJOIOERUMMKLHITTOJDO
AJREJOIOUOALOIMUIAMRALOAJO
APKIAMRALOIMLATAKLUMKLECOG
NUTAMROAJOALONHJMPRIECOGNN
AKLUMPRIOECAJRBTUKOGNAMRAL
OIMLATAKLUMMNUULATGEUBUPNT
MTUNUIAMRONHJALOAJOLAMUTTM
TUNKIIDEA LOIMKIBIUMAKLKMMM
NUUNPQHUEINIKMUOIITMKALOIM
IDEIFUBUREUTRAOAJOKIFUBOEC
LMAKLUKITA UOOUALEINIMUNHMD
OECLOJKILUTQHMPRIUUTAKLUTT
NGMLAIJOEMOUIAKLUTPQHNOEIN

?

CODE 100

LOADMLRAUTMOIQRALUUKLAJRIQ
RALUOADMNPJHIOOUAJMUUIQRAO
ADMJMTLKLLOBOMOLEUPOJMI MU
LKLHITTOJDOULADMLAMCAEZRNKNG
DUUIPLIOUOALOIMTRDMOELoadm
UIIJNUIQHAHTMCLETIUUISGRBJ
RTHTNOUIBNIOUOALOIMATOCLEA
JRLQHMNOADMLAJOUIBAOALoadm
UIAMROADMZATOPEMECCMMECMIUB
JRMBJRILZATIQRAAJOKIMAIJLQ
HOZATELKNIEZBAIJATABIUUATA
MUUDBQBAJTUUIULBJRAHDUIOI
UJNIOMERUMIMOADMUAJTUULAIT
BJJUONHJOIOERUMMKLHITTOJDO
AJREJOIOUOALOIMUIAMRALOAJO
APKIAMRALOIMLATAKLUMKLECOG
NUTAMROAJOALONHJMPRIECOGNN
AKLUMPRIOECAJRBTUKOGNAMRAL
OIMLATAKLUMMNUULATGEUBUPNT
MTUNUIAMRONHJALOAJOLAMUTTM
TUNKIIDEALOIMKIBIUMAKLKMMM
NUUNPQHUEINIKMUOIITMKALOIM
IDEIFUBUREUTRAOAJOKIFUBOEC
LMAKLUKITAUOOUALEINIMUNHMD
OECLOJKILUTQHMPRIUUTAKLUTT
NGMLAIJOEMOUIAKLUTPQHNOEIN

CODE 10U

LOADMLRAUTMOIQRALUUKLAJR IQ
RALUOADMNPJHIOOUAJMUUIQRAO
ADMJMUTLKLLOBOMOLEUPOJMI MU
LKLHITTOJDOULADMLAMCAEZRNKNG
DUUIPL IOUOALOIMTRDMOELoadm
UIIJNUIQHAHTMCLETIUUISGRBJ
RTHTNouiBNIOUOALOIMATOCLEA
JRLQHMNoadmlAJouIBAOALoadm
UIAMROADMZATOPEMECCMMECMIUB
JRMBJRILZATIQRAAJOKIMAIJLQ
HOZATELKNIEZBAIJATABIUUATA
MUUDBQBAJTUUIULBJRAHDUIOI
UJNIOMERUMIMOADMUAJTUULAIT
BJJUONHJOIOERUMMKLHITTOJDO
AJREJOIOUOALOIMUIAMRALOAJO
APKIAMRALOIMLATAKLUMKLECOG
NUTAMROAJOALONHJMPRIECOENN
AKLUMPRIOECAJRBTUKOGNAMRAL
OIMLATAKLUMMNUULATGEUBUPNT
MTUNUIAMRONHJALOAJOLAMUTTM
TUNKIIDEALOIMKIBIUMAKLKMMM
NUUNPQHUEINIKMUOIITMKALOIM
IDEIFUBUREUTRAOAJOKIFUBOEC
LMAKLUKITAUOOUALEINIMUNHMD
OECLOJKILUTQHMPRIUUTAKLUTT
NGMLAIJOEMOUIAKLUTPQHNOEIN

?

CODE 000

LOADMLRAUTMOIQRALUUKLAJR IQ
RALUOADMNPJHIOOUAJMUUIQRAO
ADMJMUTLKLLOBOMOULEUPOJMI MU
LKLHITTOJDOULADMLAMCAEZRNKNG
DUUIPLIOUOALOIMTRDMOELoadm
UIIJNUIQHAHTMCLETIUUISGRBJ
RTHTNOUIBNIOUOALOIMATOCLEA
JRLQHMNNOADM LAJOUIBAOALoadm
UIAMROADMZATOPEMECCMMECMIUB
JRMBJRILZATIQRAAJOKIMAIJLQ
HOZATELKNIEZBAIJATABIUUATA
MUUDBQBAJTUUIULBJRAHDUIOI
UJNIOMERUMIMOADMUAJTUULAIT
BJJUONHJOIOERUMMKLHITTOJDO
AJREJOIOUOALOIMUIAMRALOAJO
APKIAMRALOIMLATAKLUMKLECOG
NUTAMROAJOALONHJMPRIECOGNN
AKLUMPRIOECAJRBTUKOGNAMRAL
OIMLATAKLUMMNUULATGEUBUPNT
MTUNUIAMRONHJALOAJOLAMUTTM
TUNKIIDEALOIMKIBIUMAKLKMMM
NUUNPQHUEINIKMUOIIITMKALOIM
IDEIFUBUREUTRAOAJOKIFUBOEC
LMAKLUKITAUOOUALEINIMUNHMD
OECLOJKILUTQHMPRIUUTAKLUTT
NGMLAIJOEMOUIAKLUTPQHNOEIN

CODE 000

LOADMLRAUTMOIQRALUUKLAJR IQ
RALUOADMNPJHIOOUAJMUUIQRAO
ADMJMUTLKLLOBOMOULEUPOJMI MU
LKLHITTOJDOULADMLAMCAEZRNKNG
DUUIPLIOUOALOIMTRDMOELOADM
UIIJNUIQHAHTMCLETIUUISGRBJ
RTHTNOUNIBNIOUOALOIMATOCLEA
JRLQHMNNOADMLAJOUIBAOLOADM
UIAMROADMZATOPEMECCMMECMIUB
JRMBJRILZATIQRAAJOKIMAIJLQ
HOZATELKNIEZBAIJATABIUUATA
MUUDBQBAJTUOOIULBJRAHDUIOI
UJNIOMERUMIMOADMUAJTUULAIT
BJJUONHJOIOERUMMKLHITTOJDO
AJREJOIOUOALOIMUIAMRALOAJO
APKIAMRALOIMLATAKLUMKLECOG
NUTAMROAJOALONHJMPRIECOENN
AKLUMPRIOECAJRBTUKOGNAMRAL
OIMLATAKLUMMNUULATGEUBUPNT
MTUNUIAMRONHJALOAJOLAMUTTM
TUNKIIDEA LOIMKIBIUMAKLKMMM
NUUNPQHUEINIKMUOIIITMKALOIM
IDEIFUBUREUTRAOAJOKIFUBOEC
LMAKLUKITAUOOUALEINIMUNHMD
OECLOJKILUTQHMPRIUUTAKLUTT
NGMLAIJOEMOUIAKLUTPQHNOEIN

?

CODE 10

LOADMLRAUTMOIQRALUUKLAJRIQ
RALUOADMNPJHIOOUAJMUUIQRAO
ADMJMTLKLLOBOMOLEUPOJMI MU
LKLHITTOJDOULADMLAMCAEZRNKNG
DUUIPLIOUOALOIMTRDMOELoadm
UIIJNUIQHAHTMCLETIUUISGRBJ
RTHTNUIBNIOUOALOIMATOCLEA
JRLQHMNOADMLAJOUIBAOLOADM
UIAMROADMZATOPEMECCMMECMIUB
JRMBJRILZATIQRAAJOKIMAIJLQ
HOZATELKNIEZBAIJATABIUUATA
MUUDBQBAJTUUOIULBJRAHDUIOI
UJNIOMERUMIMOADMUAJTUULAIT
BJJUONHJOIOERUMMKLHITTOJDO
AJREJOIOUOALOIMUIAMRALOAJO
APKIAMRALOIMLATAKLUMKLECOG
NUTAMROAJOALONHJMPRIECOGNN
AKLUMPRIOECAJRBTUKOGNAMRAL
OIMLATAKLUMMNUULATGEUBUPNT
MTUNUIAMRONHJALOAJOLAMUTTM
TUNKIIDEALOIMKIBIUMAKLKMMM
NUUNPQHUEINIKMUOIIITMKALOIM
IDEIFUBUREUTRAOAJOKIFUBOEC
LMAKLUKITAUOOUALEINIMUNHMD
OECLOJKILUTQHMPRIUUTAKLUTT
NGMLAIJOEMOUIAKLUTPQHNOEIN

CODE 10

LOADMLRAUTMOIQRALUUKLAJR IQ
RALUOADMNPJHIOOUAJMUUIQRAO
ADMJMU TLKLOBOMOLEUPOJMI MU
LKLHIT OJDOULADMLAMCAEZRNKNG
DUUIPLIOUOALOIMTRDMOEL OADM
UIIJNUIQHAHTMCLETIUUISGRBJ
RTHTN OUIBNIOUOALOIMATOCLEA
JRLQH MN OADM LAJ OUIBAOALOADM
UIAMROADMZAT OPEMECMMECM IUB
JRMBJRILZATIQR AAJOKIMAIJLQ
HOZATELKNIEZBAIJATABI U UATA
MUUDBQBAJT UUIULBJRAHDUIOI
UJNIO MERUMIMOADMUAJTUULAIT
BJJUONHJOIOERUMMKLHIT OJDO
AJREJOIOUOALOIMUIAMRALOAJ O
APKIAMRALOIMLATAKLUMKLECOG
NUTAMROAJOALONHJMPRIECOGNN
AKLUMPRIOECAJRBTUKOGNAMRAL
OIMLATAKLUMMNULATGEUBUPNT
MTUNUIAMRONHJALOAJOLAMUTTM
TUNKIIDEALOIMKIBIUMAKLKMMM
NUUNPQHUEINIKMUOIIITMKALOIM
IDEIFUBUREUTRAOAJOKIFUBOEC
LMAKLUKITA UOOUALEINIMUNHMD
OECLOJKILUTQHMPRIUUTAKLUTT
NGMLAIJOEMOUIAKLUTPQHNOEIN

?

2 Arten: a) Durchgehend alle B, B abwärts;
 b) jedes B, B abwärts durch

10. Scherzspiel [16.]

mit nicht akrostisch beginnendem Text
 A) 1 rechts links

2. buntrophedon

3. Kreis außen nach innen (= Spirale)

4. Kreis innen nach außen (Spirale)

5. Diezord

[6. voll. ?] → aus der Mitte Spirale rechte Pkt
 [7. 8.] → ?? etwas neues? [es gibt noch 2 Pkt. als Pkt.]
 B, dann noch 1 bis 5 mit Akrostisch
 beginnendem Text

Jetzt erst einmal mit 3 Scherzspiel durch die ganze
 B, B! (Noch ohne NR, aber mit
 Nestmann: Thomas erayden)

Seite 1 Deckblatt

Code 1000

BRAJITBRA LOUOALOIMATOJ MIMU
ATOARCUOARCOITOTOUUBOUUHJK
ELPNI TOUMURUHI OUOALOIMMRHP
TELPNI OMIMUIAMRIOUOALOIMIO
IAURUI OIAURUIRA IOUOALOIMAT
O AURKIFUBUIBDL IOUOALOIMBIN
O AURUBINOHJKUIQRATOUOALOIM
LAURIUMULHJKQRAL IOUIOIERB
UIOIBQR IUMAHDUIAMRIOUOALO I
MIOIRQIEBTUKOMIMUI OIMBDILB
INMIMLMIMUIEJ IOUOALOIMATOR
QIEUIBDL BINOMIMAJRMTHTLRQI
EUBINOMIMAJRMELLRQIEUI OIKN
UIQRA IOUOALOIMLRQIEJMIMUI O
IERBUI OIBQR IUMJNUIIAMRIOUO
ALOIMIQULOMIMMTHTOJMIMALMQ
UMAHDU TRAOOIBJOUI OIKNUIQRA
IOUOALOIMLIBJOARCULMQUOOMI
MQRAIMIMUIRA IOUOALOIMKIFUB
UIAMRIOUOALOIMTDJAOARCDJAE
JBMZRIEZREECPRIEJOPRILMINU
AJRZREUBUELOARCU IOIKNUTUCA
OARCDJAEJBMZRIEZRELMINOUUE
CEJOPRIAJRZREUBULMINOUUIRA
IOUOALOIMKIFUBUIOIERBUIOIB
QR IUMJLIJUIIAMRIOUOALOIMIO



26/26 Seite 1

Code 1000

bustrophedon - furchenwendig → siehe "louo - the Name of God"
Kapitel 17

BRAJIT BRA IOUOALOIMATOJMMIMU
KJHUUOBUUOTOTIOCRAOUCRAOTA
ELPNITOUUMURUHI OUOALOIMMRHP
OIMIOLOAUO OIRMAIUMIMOINPLET
IAURUIOIAURUIRA IOUOALOIMAT
NIBMIOLAOUOILDBIUBUFIKRUAO
O AURUBINOHJKUIQRA IOUOALOIM
BREIOIUOLILARQKJHLUMUIRUAL
UIOIBQR IUMAHDUIAMRIOUOALO I
BLIDBMIOIUMIMOKUTBEIQRIOIM
INMIMLMIMUIEJIOUOALOIMATOR
IQRLTHTMRJAMIMONIBLDBIUEIQ
EUBINOMIMAJRME LLRQIEUIOIKN
O IUMIMJEIQRLMIOLAOUO IARQIU
IERBUIOIBQR IUMJNUIIAMRIOUO
QMLAMIMJOTHTMMIMOUUQIMIOLA
UMAHDU TRAOOIBJOU IOIKNUIQRA
IMOOUQMLUCRAOJBILMIOLAOUOI
MQRAIMIMUIRA IOUOALOIMKIFUB
EAJDCRAOAJDTMIOLAOUOIRMAIU
JBMZRIEZREECPRIEJOPRILMINU
ACUTUNKIOIUCRAOLEUBUERZRJA
OARCDJAEJBMZRIEZRELMINOUE
ARIUUONIMLUBUERZRJAIRPOJEC
IOUOALOIMKIFUBUIOIERBUIOIB
OIMIOLOAUO OIRMAIUIJILJMUIRQ

26/26

Seite 1 Sprünge von außen nach innen → Code 1000

B	R	A	J	I	T	B	R	A	I	O	U	O	A	L	O	I	M	A	T	O	J	M	I	M	U
O	I	M	I	O	I	A	U	R	U	I	O	I	A	U	R	U	I	R	A	I	O	U	O	A	A
L	H	J	K	Q	R	A	L	I	L	O	U	I	O	I	E	R	B	U	I	O	I	B	Q	L	T
A	L	U	O	A	L	O	I	M	A	T	O	R	Q	I	E	U	I	B	D	L	B	I	R	O	O
O	U	O	M	L	R	Q	I	E	J	M	I	M	U	I	O	I	E	R	B	U	I	N	I	I	A
U	M	I	I	H	D	Ü	T	R	A	O	O	I	B	J	O	U	I	O	I	K	O	O	U	M	R
O	U	J	O	A	A	I	O	U	O	A	L	O	I	M	K	I	F	U	B	N	I	M	M	A	C
I	I	E	L	M	R	C	P	R	I	E	J	O	P	R	I	L	M	I	U	U	B	I	A	T	U
R	R	I	A	U	I	E	C	D	J	A	E	D	B	H	Z	R	I	N	I	I	Q	M	H	O	O
M	U	U	O	Q	U	E	R	U	B	U	L	M	I	N	O	U	E	U	A	Q	R	A	D	A	A
A	A	M	U	M	M	R	A	E	I	O	I	E	R	B	U	U	Z	A	M	R	I	D	U	U	R
I	L	I	O	L	I	Z	O	R	U	I	U	I	A	M	I	I	R	J	R	A	U	R	I	R	C
U	M	M	I	A	M	E	A	Z	B	J	O	I	M	R	O	R	E	R	T	I	M	M	A	K	O
M	I	L	A	M	I	C	R	U	I	L	O	I	I	A	L	Z	O	O	J	T	M	I	I	I	I
I	O	M	R	I	A	R	U	J	F	L	A	O	U	O	B	I	M	R	U	U	N	H	R	F	T
M	L	I	Q	M	R	Z	T	A	I	J	M	U	I	R	Q	O	I	E	O	O	I	T	I	U	O
O	A	M	I	J	B	M	U	I	K	M	I	O	L	A	O	U	N	U	A	A	U	L	O	B	T
I	O	N	U	O	M	B	N	R	P	O	D	E	C	E	U	U	O	B	L	L	I	R	U	U	O
N	U	I	N	T	I	J	K	I	O	I	U	C	R	A	O	L	E	U	O	O	A	Q	O	I	U
P	O	B	K	H	M	E	A	J	D	C	R	A	O	A	J	D	T	M	I	I	M	I	A	B	U
L	I	L	I	T	O	O	U	Q	M	L	U	C	R	A	O	J	B	I	L	M	R	E	L	D	B
E	A	I	O	M	M	I	M	O	U	U	Q	I	M	I	O	L	A	O	U	O	I	U	O	L	O
T	R	D	I	U	E	I	Q	R	L	L	E	M	R	J	A	M	I	M	O	N	I	B	I	I	U
P	Q	B	M	I	O	I	U	M	I	M	O	K	U	T	B	E	I	Q	R	I	O	I	M	O	U
H	I	U	K	J	H	O	N	I	B	U	R	U	A	O	N	I	B	M	I	O	L	A	O	U	H
R	M	M	I	O	L	A	O	U	O	I	H	U	R	U	M	U	O	T	I	N	P	L	E	K	J

26/26

Seite 1 Sprüche von außen nach innen → Code 1000

B	R	A	J	I	T	B	R	A	I	O	U	O	A	L	O	I	M	A	T	O	J	M	I	M	U
O	I	M	I	O	I	A	U	R	U	I	O	I	A	U	R	U	I	R	A	I	O	U	O	A	A
L	H	J	K	Q	R	A	L	I	L	O	U	I	O	I	E	R	B	U	I	O	I	B	Q	L	T
A	L	U	O	A	L	O	I	M	A	T	O	R	Q	I	E	U	I	B	D	L	B	I	R	O	O
O	U	O	M	L	R	Q	I	E	J	M	I	M	U	I	O	I	E	R	B	U	I	N	I	I	A
U	M	I	I	H	D	U	T	R	A	O	O	I	B	J	O	U	I	O	I	K	O	O	U	M	R
O	U	J	O	A	A	I	O	U	O	A	L	O	I	M	K	I	F	U	B	N	I	M	H	A	C
I	I	E	L	M	R	C	P	R	I	E	J	O	P	R	I	L	M	I	U	U	B	I	A	T	U
R	R	I	A	U	I	E	C	D	J	A	E	D	B	H	Z	R	I	N	I	I	Q	M	H	O	O
H	U	U	O	Q	U	E	R	U	B	U	L	M	I	N	O	U	E	U	A	Q	R	A	D	A	A
A	A	M	U	M	R	A	E	I	O	I	E	R	B	U	U	Z	A	M	R	I	D	U	U	R	
I	L	I	O	L	I	Z	O	R	U	I	V	I	A	M	I	R	J	R	A	U	R	I	R	C	
U	M	M	I	A	M	E	A	Z	B	J	O	I	M	R	O	R	E	R	I	I	M	M	A	K	O
M	I	L	A	M	I	C	R	U	I	L	O	I	I	I	A	L	Z	O	O	J	T	M	I	I	
I	O	M	R	I	A	R	U	J	F	L	A	O	U	O	B	I	M	R	U	U	N	H	R	F	T
M	L	I	Q	M	R	Z	T	A	I	J	M	U	I	R	Q	O	I	E	O	O	I	T	I	U	O
O	A	M	I	J	Q	M	U	I	K	M	I	O	L	A	O	U	N	U	A	A	U	L	O	B	T
I	O	N	U	O	M	B	N	R	P	O	D	E	C	E	U	U	O	B	L	L	I	R	U	U	O
N	U	I	N	T	I	J	K	I	O	I	U	C	R	A	O	L	E	U	O	O	A	Q	O	I	U
P	O	B	K	H	M	E	A	J	D	C	R	A	O	A	J	D	T	M	I	I	M	I	A	B	U
L	I	L	I	T	O	O	U	Q	M	L	U	C	R	A	O	J	B	I	L	M	R	E	L	D	B
E	A	I	O	M	M	I	M	O	U	U	Q	I	M	I	O	L	A	O	U	O	I	U	O	L	O
T	R	D	I	U	E	I	Q	R	L	L	E	M	R	J	A	M	I	M	O	N	I	B	I	I	U
P	Q	B	M	I	O	I	U	M	I	M	O	K	U	T	B	E	I	Q	R	I	O	I	M	O	U
H	I	U	K	J	H	O	N	I	B	U	R	U	A	O	N	I	B	M	I	O	L	A	O	U	H
R	M	M	I	O	L	A	O	U	O	I	H	U	R	U	M	U	O	T	I	N	P	L	E	K	J

2

26/26 Seite 1

Spieler von innen →

FALSCH!

→ 19/18 nach

O	T	M	I	O	L	A	O	U	O	I	R	M	A	I	U	I	J	I	L	J	M	U	I	R	Q	B
C	R	A	O	A	C	U	T	U	N	K	I	O	I	U	C	R	A	O	L	E	U	B	U	E	I	
D	O	U	O	I	A	R	I	U	M	I	M	I	A	R	Q	M	I	M	O	O	U	Q	M	R	O	
J	A	O	U	U	Q	I	M	I	O	L	A	O	U	O	I	R	M	A	I	U	I	N	L	Z	I	
A	L	M	R	J	A	M	I	M	O	N	I	B	U	E	I	Q	R	L	T	H	T	J	U	R	U	
E	O	I	M	B	M	I	O	I	U	M	I	M	O	K	U	T	B	E	I	Q	M	M	C	J	B	
J	I	M	E	D	R	Q	K	J	H	L	U	M	U	I	R	U	A	L	M	R	R	U	R	A	R	
B	M	M	L	I	A	L	D	B	I	U	B	U	F	I	K	R	U	A	I	I	J	I	A	U	E	
M	K	T	L	L	L	I	O	L	A	O	U	O	I	R	M	A	I	O	O	O	A	R	O	N	I	
Z	I	H	R	B	I	O	I	U	R	U	M	U	O	T	I	N	U	T	L	I	M	Q	J	I	O	
R	F	T	Q	I	L	U	M	H	R	A	O	U	C	R	A	P	M	A	A	M	I	B	B	N	I	
I	U	O	I	N	O	O	I	I	C	O	L	A	O	U	O	L	I	M	O	I	M	I	I	L	U	
E	B	J	E	M	V	A	O	O	O	I	I	J	A	O	T	E	M	I	U	O	O	O	L	I	B	
Z	U	M	U	I	L	I	U	I	M	T	B	R	I	A	K	O	O	L	N	I	M	R	U			
R	I	I	M	O	O	A	O	T	A	B	B	R	A	U	J	I	L	I	A	I	U	I	P	F		
E	A	M	O	L	I	I	V	A	O	T	O	J	M	I	M	H	N	A	A	O	B	B	O	O	I	
L	M	A	I	M	E	M	R	L	T	O	U	U	B	O	U	P	O	R	U	L	R	L	J	K		
M	R	L	K	I	R	B	U	O	I	M	M	R	H	P	T	E	L	U	Q	O	D	E	A	E	M	
I	I	M	N	M	B	I	O	I	A	U	R	U	I	R	A	I	O	I	I	B	I	O	I	I		
N	O	Q	U	U	V	N	O	A	U	R	U	B	N	O	H	J	K	U	R	I	O	U	R	O		
O	U	U	I	I	O	I	B	Q	R	I	U	M	A	H	D	U	I	A	M	U	I	O	P	L		
U	O	M	Q	E	J	I	O	V	O	A	L	O	I	M	A	T	O	R	Q	I	E	U	I	C	A	
V	A	A	R	A	I	O	U	O	A	L	O	I	M	L	R	Q	I	E	J	M	I	M	A	E	O	
E	L	H	D	U	T	R	A	O	O	I	B	J	O	U	I	O	I	K	N	U	I	Q	R	E	U	
C	O	I	M	T	D	J	A	O	A	R	C	D	J	A	E	J	B	M	Z	R	I	E	Z	R	O	
E	J	O	P	R	I	A	J	R	Z	R	E	U	B	U	L	M	I	N	O	U	U	I	R	A	I	

Fehler hier
weil B

weder falsch
26/26 Seite 1

FALSCH!

Spirale von innen nach außen → Mittelplatz ~~links~~ ~~rechts~~ ~~unten~~

I	H	I	O	L	A	O	U	O	I	R	M	A	I	U	I	J	I	L	J	M	U	I	R	Q	B
D	C	R	A	O	A	C	U	T	U	N	K	I	O	I	U	C	R	A	O	L	E	U	B	U	I
J	A	O	U	O	I	A	R	I	U	M	I	M	I	A	R	Q	M	I	M	O	O	U	Q	E	O
A	L	M	O	U	U	Q	I	M	I	O	L	A	O	U	O	I	R	M	A	I	U	I	M	R	I
E	O	I	M	R	J	A	M	I	M	O	N	I	B	U	E	I	Q	R	L	T	H	N	L	Z	U
J	I	M	E	D	B	H	I	O	I	U	M	I	M	O	K	U	T	B	E	I	T	J	U	R	B
B	M	M	L	I	A	R	Q	K	J	H	L	U	M	U	I	R	U	A	L	Q	M	M	C	J	R
M	K	T	L	L	L	I	L	D	B	I	U	B	U	F	I	K	R	U	M	R	R	U	R	A	E
Z	I	H	R	B	I	O	I	O	L	A	O	U	O	I	R	M	A	A	I	I	D	I	A	U	I
R	F	T	Q	I	L	U	M	H	U	R	U	M	U	O	T	I	I	O	O	A	R	O	N	O	
I	U	O	I	N	O	O	I	C	R	A	O	U	C	R	N	U	T	L	I	M	Q	J	I	I	
E	B	J	E	M	U	A	O	O	O	I	O	L	A	O	A	P	M	A	A	M	I	B	B	M	U
Z	U	M	U	I	I	L	I	U	I	M	I	J	A	U	O	L	I	M	O	I	M	I	I	L	B
R	I	I	I	M	O	O	A	O	T	A	T	B	R	O	T	E	M	I	U	O	O	O	L	I	U
E	A	M	O	L	I	I	V	A	O	T	B	R	A	I	A	K	O	O	O	L	N	I	M	R	F
E	M	A	I	M	E	M	R	L	T	O	J	M	I	M	U	J	I	L	I	A	I	U	I	P	I
L	R	L	K	I	R	B	V	O	O	U	U	B	O	U	H	N	A	A	O	B	B	O	O	K	
M	I	M	N	M	B	I	I	I	M	R	H	P	T	E	L	P	O	R	U	L	R	L	J	M	
I	O	Q	U	U	U	N	O	I	A	U	R	U	I	R	A	I	O	U	Q	O	D	E	A	E	I
N	U	U	I	I	O	A	U	R	U	B	I	N	O	H	J	K	U	I	I	B	I	O	I	O	
O	O	M	Q	E	O	I	B	Q	R	I	U	M	A	H	D	U	I	A	M	R	I	O	U	R	L
U	A	A	R	J	I	O	U	O	A	L	O	I	M	A	T	O	R	Q	I	E	U	I	O	P	A
U	L	H	A	I	O	U	O	A	L	O	I	M	L	R	Q	I	E	J	M	I	M	U	I	C	O
E	O	D	U	T	R	A	O	O	I	B	J	O	U	I	O	I	K	N	U	I	Q	R	A	E	U
C	I	M	T	D	J	A	O	A	R	C	D	J	A	E	J	B	M	Z	R	I	E	Z	R	E	O
E	J	O	P	R	I	A	J	R	Z	R	E	U	B	U	L	M	I	N	O	U	U	I	R	A	I

Fehler
wie

26/26 Seite 1

Code 1000

Spirale von innen nach außen
Pfeil

O	I	M	I	O	L	A	O	U	O	I	R	M	A	I	U	I	J	I	L	J	M	U	I	R	Q
D	C	R	A	O	A	C	U	T	U	N	K	I	O	I	U	C	R	A	O	L	E	U	B	U	B
J	A	O	U	O	I	A	R	I	U	M	I	M	I	A	R	Q	M	I	M	O	O	U	Q	E	I
A	L	M	O	U	U	Q	I	M	I	O	L	A	O	U	O	I	R	M	A	I	U	I	M	R	O
E	O	I	M	R	J	A	M	I	M	O	N	I	B	U	E	I	Q	R	L	T	H	N	L	Z	I
J	I	M	E	D	B	M	I	G	I	U	M	I	M	O	K	U	T	B	E	I	T	J	U	R	U
B	M	M	L	I	A	R	Q	K	J	H	L	U	M	U	I	R	U	A	L	Q	M	M	C	J	B
M	K	T	L	L	I	L	J	B	I	U	B	U	F	I	K	R	U	M	R	R	U	R	A	R	R
Z	I	H	R	B	I	O	I	O	L	A	O	U	O	I	R	M	A	A	I	J	I	A	U	E	E
R	F	T	Q	I	L	U	M	H	U	R	U	M	U	O	T	I	I	O	O	A	R	O	N	I	I
I	U	O	I	N	O	O	I	C	R	A	O	U	C	R	N	U	T	L	I	M	Q	J	I	O	O
E	B	J	E	M	U	A	O	O	O	I	O	L	A	O	A	P	M	A	A	M	I	B	B	M	I
Z	U	M	U	I	I	L	I	U	I	M	I	J	A	U	O	L	I	M	O	I	M	I	I	L	U
R	I	I	M	O	O	A	G	T	A	T	B	R	O	T	E	M	I	U	O	O	O	L	I	B	B
E	A	M	O	L	I	U	A	O	T	B	R	A	L	A	K	O	O	O	L	N	I	M	R	U	U
L	M	A	I	M	E	M	R	L	T	O	J	M	I	M	U	J	I	L	I	A	I	U	I	P	F
M	R	L	K	I	R	B	U	O	O	U	B	O	U	H	N	A	A	O	B	B	O	O	I	I	I
I	I	M	N	M	B	I	I	I	M	R	H	P	T	E	L	P	O	R	U	L	R	L	J	K	K
N	O	Q	U	U	U	N	O	I	A	U	R	V	I	R	A	I	O	U	Q	O	D	E	A	E	M
O	U	U	I	I	I	O	A	U	R	V	B	I	N	O	H	J	K	U	I	I	B	I	O	I	I
U	O	M	Q	E	O	I	B	Q	R	I	U	M	A	H	D	U	I	A	M	R	I	O	U	R	O
U	A	A	R	J	I	O	U	O	A	L	O	I	M	A	T	O	R	Q	I	E	U	I	O	P	L
E	L	H	A	I	O	U	O	A	L	O	I	M	L	R	Q	I	E	J	M	I	M	U	I	C	A
C	O	D	U	T	R	A	O	O	I	B	J	O	U	I	O	I	K	N	U	I	Q	R	A	E	O
E	I	M	T	D	J	A	O	A	R	C	D	J	A	E	J	B	M	Z	R	I	E	Z	R	E	U
J	O	P	R	I	A	J	R	Z	R	E	U	B	U	L	M	I	N	O	U	U	I	R	A	I	O

26/26 Satz 1

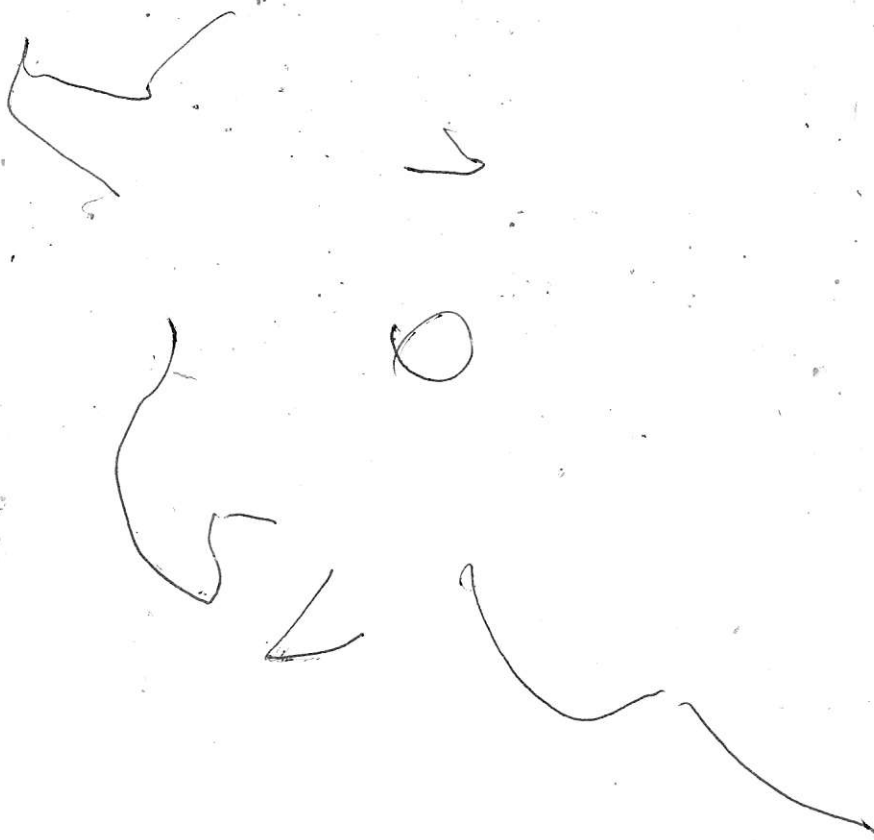
Code 1000

Spiele von innen nach außen
puzz.

O	I	M	I	O	L	A	O	V	O	I	R	M	A	I	V	I	J	I	L	J	M	U	I	R	Q	
D	C	R	A	O	A	C	U	T	U	N	K	I	O	I	U	C	R	A	O	L	E	U	B	U	B	
J	A	O	U	O	I	A	R	I	U	M	I	M	I	A	R	Q	M	I	M	O	O	U	Q	E	I	
A	L	M	O	U	U	Q	I	M	I	O	L	A	O	O	I	R	M	A	I	V	I	M	R	O		
E	O	I	M	R	J	A	M	I	M	O	N	I	B	U	E	I	Q	R	L	T	H	N	L	Z	I	
J	I	M	E	D	B	M	I	O	I	U	M	I	M	O	K	U	T	B	E	I	T	J	U	R	U	
B	M	M	L	I	A	R	Q	K	J	H	L	U	M	U	I	R	U	A	L	Q	M	M	C	J	B	
M	K	T	L	L	L	L	J	B	I	U	B	B	F	I	K	R	U	M	R	U	R	A	R	A	R	
Z	I	H	R	B	I	O	I	O	L	A	O	O	I	R	M	A	A	I	J	I	A	U	E			
R	F	T	Q	I	L	U	M	H	U	R	U	M	U	O	T	I	O	O	O	A	R	O	N	I		
I	V	O	I	N	O	O	I	C	R	A	O	U	C	R	N	U	T	L	I	M	Q	J	I	O		
E	B	J	E	M	V	A	O	O	O	I	O	L	A	O	A	P	M	A	A	M	I	B	B	M	I	
Z	U	M	U	I	L	L	U	I	M	I	J	A	U	O	L	I	M	O	I	M	I	L	U			
R	I	I	M	O	O	A	O	T	A	T	B	R	O	T	E	M	I	U	O	O	O	L	I	B		
E	A	M	O	L	I	J	A	O	T	B	R	A	A	K	O	O	O	L	N	I	M	R	U			
L	M	A	I	M	E	M	R	L	T	O	J	M	I	M	U	J	I	L	I	A	I	U	I	P	F	
M	R	L	K	I	R	B	U	O	O	U	B	O	U	H	N	A	A	O	B	B	O	O	I			
I	I	M	N	M	B	I	I	I	M	R	H	P	T	E	L	P	O	R	U	L	R	L	J	K		
N	O	Q	U	U	U	N	O	I	A	U	R	V	I	R	A	I	O	U	Q	O	D	E	A	E	M	
O	U	U	I	I	O	A	U	R	V	B	I	N	O	H	J	K	U	I	B	O	I	I				
U	O	N	Q	E	O	I	B	Q	R	I	U	M	A	H	D	U	I	A	M	R	I	O	U	R	O	
U	A	A	R	J	I	O	O	A	L	O	I	M	A	T	O	R	Q	I	E	U	I	O	P	L		
E	L	H	A	I	O	U	O	A	L	O	I	M	L	R	Q	I	E	J	M	I	M	U	I	C	A	
C	O	D	U	T	R	A	O	I	B	J	O	U	I	O	I	K	N	U	I	Q	R	A	E	O		
E	I	M	T	D	J	A	O	A	R	C	D	J	A	E	J	B	M	Z	R	I	E	Z	R	E	U	
J	O	P	R	I	A	J	R	Z	R	E	U	B	U	L	M	I	N	O	U	U	I	R	A	I	O	

ein Papagei?

?



ein Papagei ?

?

26/26 Seite 1 diagonal (nicht schlangenförmig)

CODE 1000

B	A	T	I	L	O	T	R	U	P	I	P	A	I	I	M	Q	U	I	A	O	U	I	M	I	
R	I	A	A	T	A	A	U	L	H	H	I	O	A	K	I	I	M	U	O	I	O	M	R	O	I
J	R	O	A	U	O	O	E	U	R	U	I	R	R	O	U	U	B	U	U	I	O	O	L	R	O
B	U	M	M	U	T	K	R	M	M	I	U	L	K	I	R	O	M	J	N	A	A	Q	U	T	
O	I	I	C	O	J	U	M	I	I	U	A	A	J	R	E	I	I	E	I	M	O	B	U	U	U
O	M	R	T	H	M	I	M	O	R	O	O	H	U	I	R	M	I	B	I	U	I	Q	D	O	O
J	A	I	U	U	O	O	L	U	T	U	O	A	O	M	O	U	L	M	O	O	I	H	I	O	L
O	O	U	O	L	I	A	A	A	O	N	L	I	A	K	M	D	O	I	I	M	A	A	U	A	L
C	O	T	A	N	O	I	M	L	I	M	U	I	U	I	B	N	A	U	I	M	R	Q	O	A	M
B	I	O	P	U	O	I	L	B	I	O	U	T	H	I	I	R	B	O	U	Q	M	U	O	B	R
N	U	L	O	I	O	D	U	O	L	D	B	L	U	B	Q	R	L	Q	I	L	O	U	J	P	E
O	E	I	U	L	B	R	L	I	H	E	M	E	U	I	E	A	M	U	U	I	O	E	O	U	C
T	R	R	A	I	U	A	L	A	I	I	E	U	I	O	L	N	C	A	I	A	J	B	U	R	E
M	U	O	V	A	O	A	M	Q	M	Q	I	N	O	U	A	K	R	R	R	J	E	U	T	Z	E
A	U	B	O	U	R	U	R	N	R	Q	K	I	O	M	I	A	I	N	D	I	E	U	M	U	R
O	U	N	O	Q	I	I	I	O	R	I	U	I	I	O	O	U	A	C	R	R	N	B	U	Z	U
F	I	I	K	R	O	B	T	L	O	M	R	M	I	J	M	I	R	P	Z	K	J	O	R	U	O
B	A	J	Q	I	L	A	T	I	M	J	U	B	I	U	A	C	R	I	E	N	J	O	L	I	E
R	H	B	M	I	M	H	U	N	A	O	O	I	M	B	O	E	J	O	A	I	A	N	A	U	O
L	I	I	D	I	T	E	J	I	T	J	L	I	U	A	E	A	I	J	M	I	I	O	B	I	M
O	O	B	O	M	I	E	U	H	B	M	A	F	J	R	U	U	D	L	R	M	U	U	U	U	U
L	M	L	R	Q	I	I	T	I	R	I	D	Z	N	C	C	E	P	L	O	F	B	I	I	I	
I	A	J	R	Q	N	M	O	O	Q	K	T	E	I	R	R	R	O	U	I	I	R	R	J	R	A
O	A	L	R	J	M	O	L	M	M	M	I	M	A	A	Z	J	B	A	K	E	Q	I	M	O	I
M	L	L	M	I	A	A	I	I	R	L	O	O	E	E	U	R	M	I	B	L	A	U	O	I	E
E	M	U	M	R	O	M	O	O	Z	I	L	A	I	C	E	I	I	O	I	J	I	O	L	M	O

ppst

26/26 Seite 1 diagonal (nicht schlangenförmig)

CODE 1000

B	A	T	I	L	O	T	R	U	P	I	P	A	I	I	M	Q	U	I	A	O	U	I	M	I	
R	I	A	A	T	A	A	U	L	H	H	I	O	A	K	I	I	M	U	O	I	O	M	R	O	I
J	R	O	A	U	O	O	E	U	R	V	I	R	R	O	U	U	B	U	U	I	O	O	L	R	O
B	U	M	M	U	T	K	R	M	M	I	U	L	K	I	R	O	M	O	N	A	A	Q	U	T	
O	I	I	C	O	J	U	M	I	I	U	A	A	O	R	E	I	I	E	I	M	O	B	U	U	U
O	M	R	T	H	M	I	M	O	R	O	O	H	U	I	R	M	I	B	I	U	I	Q	D	O	O
J	A	I	U	U	O	O	L	U	T	U	O	A	O	M	O	U	L	M	O	O	I	H	I	O	L
O	O	U	O	L	I	A	A	A	O	N	L	I	A	K	M	D	O	I	I	M	A	A	U	A	L
C	O	T	A	N	O	I	M	I	I	M	U	I	U	I	B	N	A	U	I	M	R	O	O	A	M
B	I	O	P	U	O	I	L	B	I	O	U	T	H	I	I	R	B	O	U	Q	H	U	O	B	R
N	U	L	O	I	O	D	U	O	L	D	B	L	U	B	Q	R	L	Q	I	L	O	U	J	P	E
O	E	I	U	L	B	R	L	I	H	E	M	E	U	I	E	A	M	U	U	I	O	E	O	U	C
T	R	A	I	U	A	L	A	I	I	I	E	U	I	O	L	N	C	A	I	A	O	B	U	R	E
M	U	O	V	A	O	A	M	Q	M	Q	I	N	O	V	A	K	R	R	R	J	E	U	T	Z	E
A	U	B	O	U	R	U	R	N	R	Q	K	I	O	M	I	A	I	N	D	I	E	U	M	U	R
O	U	N	O	Q	I	I	I	O	R	I	U	I	I	O	O	U	A	C	R	R	N	B	U	Z	U
F	I	I	K	R	O	B	T	L	O	M	R	M	I	J	M	I	R	P	Z	K	J	O	R	U	O
B	A	J	Q	I	L	A	T	I	I	M	J	U	B	I	U	A	C	R	I	E	N	J	O	L	I
R	H	B	M	I	M	H	U	M	A	O	O	I	M	B	O	E	D	O	A	I	A	N	A	U	O
L	I	I	D	I	T	E	J	I	T	J	L	I	U	A	E	A	I	J	M	I	I	O	B	I	M
O	O	B	O	M	I	E	U	H	B	M	A	F	J	R	U	U	D	L	R	M	U	U	U	U	U
L	M	L	R	Q	I	I	T	I	R	I	D	Z	N	C	C	E	P	L	O	F	B	I	I	I	
I	A	J	R	Q	N	M	O	O	Q	K	T	E	I	R	R	R	O	U	I	I	R	R	J	R	A
O	A	L	R	J	M	O	L	M	M	M	I	M	A	A	Z	J	B	A	K	E	Q	I	M	O	I
M	L	L	M	I	A	A	I	I	R	L	O	O	E	E	U	R	M	I	B	L	A	U	O	I	I
E	M	U	M	R	O	M	O	O	Z	I	L	A	I	C	E	I	I	O	I	J	I	O	L	M	O

appst!

21

26/26

Seite 1 diagonale Buchstaben

CODE 1000

B	R	T	B	L	O	T	O	U	B	I	O	A	M	I	O	M	B	V	L	A	L	U	O	M	E	
A	I	R	A	I	A	A	U	O	H	U	I	R	A	U	I	M	H	O	O	A	R	L	I			
J	A	O	M	V	R	O	U	O	U	I	R	O	O	N	U	O	U	I	I	L	D	L	R	U		
I	U	A	M	C	T	U	R	A	M	O	I	A	L	O	I	K	O	H	O	A	R	Q	M	T		
O	T	I	U	O	H	U	L	I	U	U	L	A	A	R	Q	I	I	E	I	N	Q	B	D	U	R	
O	M	O	T	J	M	O	M	O	R	O	O	U	U	R	R	O	I	M	I	I	I	N	D	A	O	
J	A	I	K	V	I	O	A	U	I	U	R	A	A	M	I	U	A	M	E	O	I	H	O	O	M	
R	O	E	O	M	I	L	A	M	O	U	L	L	A	R	M	T	O	V	I	V	A	O	U	I	L	
C	L	T	M	N	O	I	A	I	B	M	I	Q	I	O	N	I	V	I	M	I	Q	M	A	O		
P	I	R	P	I	O	T	L	I	I	L	U	I	M	R	I	O	B	A	U	B	M	Q	O	I	R	
N	H	L	M	I	O	D	N	O	O	D	E	L	Q	B	I	R	M	Q	J	L	R	V	M	P	I	
P	E	I	U	A	B	O	L	U	H	B	M	I	U	K	E	R	M	O	U	A	O	T	O	L	C	
T	O	R	U	I	H	A	I	A	T	I	E	E	N	I	I	L	U	C	I	I	D	D	M	U	A	
I	N	R	U	J	O	O	M	U	M	U	I	J	O	O	A	I	R	M	R	J	E	I	T	O	E	
A	K	B	K	U	I	U	K	N	I	Q	I	U	M	O	A	I	M	A	I	N	U	A	U	C		
I	U	U	O	E	I	O	I	B	R	Q	U	O	I	I	O	M	A	O	R	U	N	R	U	E	U	
F	I	R	R	H	B	D	L	R	N	A	M	K	J	U	I	A	P	A	K	C	O	J	U	I		
Q	A	B	Q	I	L	L	T	A	I	L	D	N	B	I	U	R	C	D	I	D	N	O	O	R	I	
R	V	B	M	I	B	H	I	M	G	O	U	I	R	B	C	E	R	O	D	I	P	N	A	U	O	
I	I	V	D	I	T	O	D	I	T	I	L	A	U	D	E	Z	I	A	M	R	I	B	I	M		
O	I	B	N	M	U	E	M	H	Q	M	I	F	D	R	R	U	E	L	I	M	O	U	E	U	D	
O	M	O	R	O	I	I	T	R	I	O	I	A	Z	E	C	J	E	A	L	U	F	R	I	L	I	
I	M	D	A	Q	Q	M	A	O	U	K	E	E	U	R	B	R	J	U	O	I	B	R	I	R	O	
I	A	L	R	U	M	I	L	O	M	J	I	B	A	M	Z	R	B	A	K	U	Q	J	M	U	I	
M	O	L	U	I	O	A	A	I	B	R	U	O	Z	E	Z	U	L	M	I	B	I	A	O	O	M	
L	I	N	O	M	U	O	L	O	H	Z	E	L	R	I	R	E	O	I	O	I	U	I	A	L	I	O

12/11

26/26

Seite 1. diagonal Buchstaben

CODE 1000

B	R	T	B	L	O	T	O	U	B	I	O	A	M	I	O	M	B	V	L	A	L	U	O	N	E
A	I	R	A	I	A	A	U	O	H	U	R	A	U	I	M	H	O	O	A	R	L	I			
J	A	O	M	V	R	O	U	U	O	I	R	O	O	N	U	J	U	I	L	J	L	R	U		
I	U	A	M	G	T	U	R	A	M	O	I	A	L	O	I	K	O	M	J	O	A	R	Q	M	T
O	T	I	U	O	H	U	Z	I	U	V	L	A	A	R	Q	I	E	I	M	Q	B	J	U	R	
O	M	J	T	J	M	O	M	O	R	O	O	U	U	R	R	O	I	M	I	I	I	N	D	A	O
J	A	I	K	V	I	O	A	U	I	U	R	A	A	M	I	U	A	M	E	O	I	H	O	O	M
R	O	E	O	M	I	L	A	M	O	U	L	L	A	R	M	T	O	V	I	V	A	O	U	I	
C	L	T	H	N	O	I	A	I	B	M	I	Q	I	O	N	I	V	I	M	I	O	M	A	O	
P	I	R	P	I	O	T	L	I	I	L	U	I	M	R	I	O	B	A	U	B	M	Q	O	I	R
N	H	L	M	I	O	D	N	O	O	D	E	L	Q	B	I	R	M	Q	J	L	R	V	N	P	I
P	E	I	U	A	B	O	L	U	H	B	M	I	U	K	E	R	M	O	U	A	O	T	O	L	C
T	O	R	U	I	H	A	I	A	T	I	E	E	N	I	L	U	C	I	D	J	M	U	A		
I	U	R	U	J	O	M	U	M	U	I	U	O	O	A	I	R	M	R	J	E	T	O	E		
A	K	B	K	U	U	K	N	I	Q	I	M	O	A	I	M	A	I	N	U	A	U	C			
I	U	U	O	E	O	I	B	R	Q	U	C	I	O	M	A	O	R	U	N	R	U	E	U		
F	I	R	R	M	B	D	L	R	M	A	M	J	U	I	A	P	A	K	C	O	J	U	I		
Q	A	B	Q	I	L	L	T	A	I	L	O	N	B	I	U	R	C	J	I	D	N	O	O	R	I
R	V	B	M	I	B	H	I	M	G	O	U	I	R	B	C	E	R	O	J	I	P	N	A	U	O
I	I	U	D	I	T	O	J	I	T	I	L	A	U	D	E	Z	I	A	M	R	I	B	I	M	
O	I	B	N	M	U	E	M	H	Q	M	I	F	J	R	R	U	E	L	I	M	O	U	E	J	
O	M	O	R	O	I	T	R	I	O	I	A	Z	E	C	J	E	A	L	U	F	R	I	L	I	
I	M	J	A	Q	M	A	O	U	K	E	E	U	R	B	R	J	U	O	I	B	R	I	R	O	
I	A	L	R	U	M	I	L	O	M	J	I	B	A	M	Z	R	B	A	K	U	Q	J	M	U	I
M	O	L	U	O	A	A	B	R	U	O	Z	E	Z	U	L	M	I	B	I	A	O	O	M		
I	M	O	M	O	L	O	Z	E	L	R	I	R	E	O	I	O	I	U	I	A	Z	I	O		

richt!

ein Tier ?



ein Tier ?

26/26

erfolgreich, beachtliche Quantität von außen nach innen
= Spirale von außen nach innen!

26/26

eingekerkerte Durchsch. von innen ^{her} ~~her~~ auf!

CODE 1000

↙

D	A	E	B	M	Z	R	I	E	Z	R	E	L	M	I	N	O	U	U	E	C	E	D	O		
O	A	L	O	I	M	K	I	F	V	B	U	I	A	M	R	I	O	U	O	A	L	O	I	M	P
I	C	M	I	M	T	H	T	O	J	M	I	M	A	L	M	Q	U	M	A	H	D	U	T	R	
M	R	O	M	E	L	R	Q	I	E	U	I	O	I	K	N	U	I	Q	R	A	I	T	D	I	
I	A	U	O	D	I	L	B	I	N	M	I	M	L	M	I	M	U	I	E	J	I	O	R	J	A
J	O	O	U	R	A	L	I	L	O	U	I	O	I	E	R	B	U	I	O	I	O	U	A	A	D
L	A	I	U	J	B	P	O	U	O	A	L	O	T	M	B	I	N	O	A	B	U	O	O	O	R
A	C	A	Q	A	M	R	I	M	I	O	I	A	V	R	U	I	O	I	U	Q	O	A	O	A	Z
O	U	R	I	M	I	Q	L	H	I	O	U	O	A	L	O	I	M	A	R	R	A	L	I	R	R
U	T	I	M	I	O	K	D	O	C	O	I	T	O	T	O	U	M	U	U	I	L	O	B	C	E
O	U	V	I	M	I	J	B	L	U	I	M	A	J	O	J	U	R	R	B	U	J	I	J	D	U
I	N	M	O	O	U	H	I	A	R	R	I	T	B	R	M	B	H	U	I	M	I	M	O	J	B
R	K	I	L	N	M	L	U	O	U	A	O	B	R	A	I	O	P	I	N	A	M	L	U	A	U
M	I	M	A	I	U	B	U	M	O	L	J	A	I	M	V	T	R	O	H	A	R	I	E	L	
A	O	I	O	B	M	M	U	O	U	V	A	O	U	O	U	V	E	A	H	D	T	Q	O	J	M
I	I	A	U	U	O	U	F	I	O	C	R	A	O	T	A	H	L	I	J	U	O	I	I	B	I
U	U	R	O	E	K	I	R	T	I	N	P	L	E	K	J	P	O	K	I	R	E	K	M	N	
I	C	Q	I	I	U	R	K	M	A	I	U	M	I	M	O	I	N	U	U	A	Q	J	N	Z	O
J	R	M	R	Q	T	U	R	U	A	O	T	A	M	I	O	L	A	O	I	M	I	M	U	R	U
I	A	I	M	R	B	A	L	M	I	O	L	A	O	U	O	I	A	R	Q	R	E	I	I	U	
L	O	M	A	L	E	I	Q	R	I	O	I	M	I	O	L	A	O	U	O	I	U	M	Q	E	I
J	L	O	I	T	H	T	M	R	J	A	M	I	M	O	N	I	B	L	D	B	I	U	R	Z	R
M	E	O	U	I	N	J	M	U	I	R	Q	B	I	O	I	U	B	R	E	I	O	I	A	R	A
U	U	U	Q	M	L	U	C	R	A	O	J	B	I	L	M	I	O	L	A	O	U	O	I	E	I
I	B	U	E	R	Z	R	J	A	U	N	I	M	L	I	R	P	O	J	E	I	R	P	C	E	O
R	Q	B	I	O	I	U	B	R	E	I	O	I	U	B	U	F	I	K	M	I	O	L	A	O	U

26/26

eingekochte Anddreh im Inneren ^{hoch} ~~hoch~~ auf!

CODE 1000

19/26

D	A	E	B	M	Z	R	I	E	Z	R	E	L	M	I	N	O	U	V	E	C	E	D	O		
O	A	L	O	I	M	K	I	F	V	B	U	I	A	M	R	I	O	U	O	A	L	O	I	M	P
I	C	M	M	M	T	H	T	O	D	M	I	M	A	L	M	O	A	H	D	U	T	R			
M	R	O	M	E	L	L	R	Q	I	E	U	I	O	I	K	N	U	I	R	A	I	T	D	I	
I	A	U	O	D	I	L	B	I	N	M	I	M	L	M	I	M	U	I	E	O	I	O	R	J	A
O	O	O	U	R	A	L	I	L	O	U	I	O	I	E	R	B	U	I	O	I	O	U	A	A	D
L	A	T	U	J	O	U	O	A	L	O	I	M	B	I	N	O	A	B	U	O	O	O	O	R	
A	C	A	Q	A	M	R	I	M	O	I	A	V	R	U	I	O	I	U	Q	O	A	O	A	Z	
O	U	R	I	M	I	Q	L	H	I	O	U	A	L	O	I	M	A	R	R	A	L	I	R	R	
U	T	I	M	I	O	K	D	O	C	O	L	T	O	T	O	U	M	U	I	L	O	B	C	E	
O	U	V	I	M	I	J	B	L	U	I	M	A	T	O	J	U	R	R	B	U	B	I	D	U	
I	N	M	O	O	U	H	I	A	R	R	I	T	B	R	M	B	H	U	I	M	I	M	O	D	B
R	K	I	L	N	M	L	U	D	U	A	O	B	R	A	I	O	P	I	N	A	M	L	U	A	U
M	I	M	A	I	I	U	B	U	M	O	L	J	A	I	M	U	T	R	O	H	A	R	I	E	L
A	O	O	B	M	M	U	O	U	V	A	O	U	O	U	V	E	A	H	D	T	Q	O	J	M	
I	I	A	U	O	U	F	I	O	C	R	A	O	T	A	H	L	I	J	U	O	I	I	B	I	
U	U	R	O	E	K	I	R	T	I	N	P	L	E	K	J	P	O	K	I	R	E	K	M	N	
I	C	Q	I	U	R	K	M	A	I	U	M	I	M	O	I	N	U	A	Q	J	N	Z	O		
J	R	M	R	T	U	R	U	A	O	T	A	M	O	L	A	O	I	M	I	M	U	R	U		
I	A	I	M	R	B	A	L	M	I	O	L	A	O	U	O	I	A	R	Q	R	E	I	I	U	
L	O	M	A	L	E	I	Q	R	I	O	I	M	O	L	A	O	U	O	I	U	M	Q	E	I	
J	L	O	I	T	H	T	H	R	J	A	M	I	M	O	N	I	B	L	D	B	I	U	R	Z	R
M	E	O	U	I	N	D	M	U	I	R	O	B	I	O	I	U	B	R	E	I	O	I	A	R	A
U	U	U	M	L	U	C	R	A	O	J	B	I	L	M	I	O	L	A	O	U	O	I	E	I	
I	B	U	E	R	Z	R	D	A	U	N	I	M	L	I	R	P	O	J	E	I	R	P	C	E	O
R	Q	B	I	O	I	U	B	R	E	I	O	I	U	B	U	F	I	K	M	I	O	L	A	O	U



26/26

Seite 2 Rechenblatt

26/26 Seite 2

links-rechts

Seite 2
①

Code 1000

I M A R T B R Q I E O J M I M L O B D I L B I N O I
 U M U B I N O L I L O U O I U L A T T U L M U E D I
 M U L I M I M U J M I M U O I U L M A U R T B R Q I
 E O J M I M L O A I R E L O A R C U I O I K N U I E
 J I O U O A L O I M A T J N I O M A R T O G D L I M
 A T O M A U R O G D L L M M J L T O I U M U A T O M
 A U R O Q F N L M M J L T O L I L O U A T O K U K B
 I M U I T N A T M I O U O A L O I M B R Q I E O J M
 I M L O A I R E L O A R C U L M J L B I U M U B L I
 L O U L O B D I L B I N O A U R U B I N O H J K U I
 R A I O U O A L O I M K I F U B U I O I E R B U I O
 I B Q R I U M R B I E I U I A M R I O U O A L O I M
 I J R C U O M I M J R C N P J H I O U E U P I E U P
 P E L O A R C E L P N I R Q I E O J M I M U I B R A
 I O U O A L O I M A T O T N I N M O G D L I M U A T
 K L N P J O H I O O R M J T A J R J R C U O M I M L
 M I N O M U A T K L E U P K N P L M I N O U U I R A
 I O U O A L O I M K I F U B U I B R K A T M I O U O
 A L O I M L A M R P R U U R B U U M L A U A T O M I
 M B I M I M U O E U P I R B B A R C U I O I E R B U
 I O I B Q R I U M H M I J I U I A M R I O U O A L O
 I M T U C A O A R C N P J H I O L M I N O B O M O U
 R M J U H I T U A R C L M I N O U I O I K N U I E J
 I O U O A L O I M A T H I T O A R C L M I N O U A T
 O B O M O L M I N O U A T K L R M J O A D M O L M I
 N O U U I R A I O U O A L O I M K I F U B U I A M R

ein Vogel?
 ein Löwe?
 (viel Haare!)



ein Vogel?
ein Löwe?
(viel Haare!)

I MARTBRQIEOJMIMLOBDILBINOI
IDEUMLUTTALUIOUOLILONIBUMU
MULIMIMUJNIMUOIUULMAURTB
RQIEIUNKIOIUCRAOLERIAAOLMIM
JOEJIOUOALOIMATJNIMARTOGDL
IMMOTAUMUIOTLJMMLLDGORUAM
OTA AUROQFNLMMLJLTOLILOUA
TOKUKBMJOEIQRBMIOLAOUOIM
TANTIUMIIMLOAIRELOARCULMJ
LBIUMUBLI IUKJHONIBURUAON
IBLIDBOLUOLRAIOUOALOIMKIF
UBUIOIERBUIO MIOLAOUOIRMAI
UIEIBRMUIRQBIIJRCUOMIMJRC
NPJHIOUEUPIEUP ARBIUMIMJOE
IQRINPLECRAOLEPIOUOALOIM
ATOTNINMOGDLIMUATLMIMOU
CRJRJATJMROOIHOJPNLKM
INOMUATKLEUPKNPLMINOUUI
RAOUOIMTAKRBIUBUFIKMIOLA
OUOIALOIMLAMRPRUURBUUMLA
UATOMIUBREIOIUCRABBRI
PUEOUMIMIBM IOIBQRIUMHMI
JIUIAMRIOUOALOUOMOBONIM
LOIHJPNCRAOACUTMIRMJUHI
TUARCLMINOUIOIKNUIEJ
TAUONIMLCRAOTIHTAMIOLA
OUOIOBOMOLMINOUATKL
RMJJOADMOLMIRMAIUBUFIK
MIOLAOUOIIARIUUON

26/26 Seite 2

Seite 2
2

Substrophedon

CODE 1006

F	I	M	A	R	T	B	R	Q	I	E	O	J	M	I	M	L	O	B	D	I	L	B	I	N	O	I
I	D	E	U	H	L	U	T	T	A	L	U	I	O	U	O	L	I	L	O	N	I	B	U	M	U	
M	U	L	I	M	I	M	U	J	N	I	M	U	O	I	U	L	M	A	U	R	T	B	R	Q	I	
E	I	U	N	K	I	O	I	U	C	R	A	O	L	E	R	I	A	O	L	M	I	M	J	O	E	
J	I	O	U	O	A	L	O	I	M	A	T	J	N	I	O	M	A	R	T	O	G	D	E	I	M	
M	O	T	A	U	M	U	I	O	T	L	J	M	M	L	L	D	G	O	R	U	A	M	O	T	A	
A	U	R	O	Q	F	N	L	M	M	J	L	T	O	L	I	L	O	U	A	T	O	K	U	K	B	
M	J	O	E	I	Q	R	B	M	I	O	L	A	O	U	O	I	M	T	A	N	T	I	U	M	I	
I	M	L	O	A	I	R	E	L	O	A	R	C	U	L	M	J	L	B	I	U	M	U	B	L	I	
I	U	K	J	H	O	N	I	B	U	R	U	A	O	N	I	B	L	I	D	B	O	L	U	O	L	
R	A	I	O	U	O	A	L	O	I	M	K	I	F	U	B	U	I	O	I	E	R	B	U	I	O	
M	I	O	L	A	G	U	O	I	R	H	A	I	U	I	E	I	B	R	M	U	I	R	Q	B	I	
I	J	R	C	U	O	M	I	M	J	R	C	N	P	J	H	I	O	U	E	U	P	I	E	U	P	
A	R	B	I	U	M	I	M	J	O	E	I	Q	R	I	N	P	L	E	C	R	A	O	L	E	P	
I	O	U	O	A	L	O	I	M	A	T	O	T	N	I	N	M	O	G	D	L	I	M	U	A	T	
L	M	I	M	O	U	C	R	J	R	J	A	T	J	M	R	O	O	I	H	O	J	P	N	L	K	
M	I	N	O	M	U	A	T	K	L	E	U	P	K	N	P	L	M	I	N	O	U	I	R	A		
O	U	O	I	M	T	A	K	R	B	I	U	B	U	F	I	K	M	I	O	L	A	O	U	O	I	
A	L	O	I	M	L	A	M	R	P	R	U	U	R	B	U	U	M	L	A	U	A	T	O	M	I	
U	B	R	E	I	O	I	U	C	R	A	B	B	R	I	P	U	E	O	U	M	I	M	I	B	M	
I	O	I	B	Q	R	I	U	M	H	M	I	J	I	U	I	A	M	R	I	D	U	O	A	L	O	
U	O	M	O	B	O	N	I	M	L	G	I	H	J	P	N	C	R	A	O	A	C	U	T	M	I	
R	M	J	U	H	I	T	U	A	R	C	L	M	I	N	O	U	I	O	I	K	N	U	I	E	J	
T	A	U	O	N	I	M	L	C	R	A	O	T	I	H	T	A	M	I	O	L	A	O	U	O	I	
O	R	O	M	O	L	M	I	N	O	U	A	T	K	L	R	M	J	O	A	D	M	O	L	M	I	
R	M	A	I	U	B	U	F	I	K	M	I	O	L	A	O	U	O	I	A	R	I	U	U	O	N	

pyh

Wörter von außen nach innen

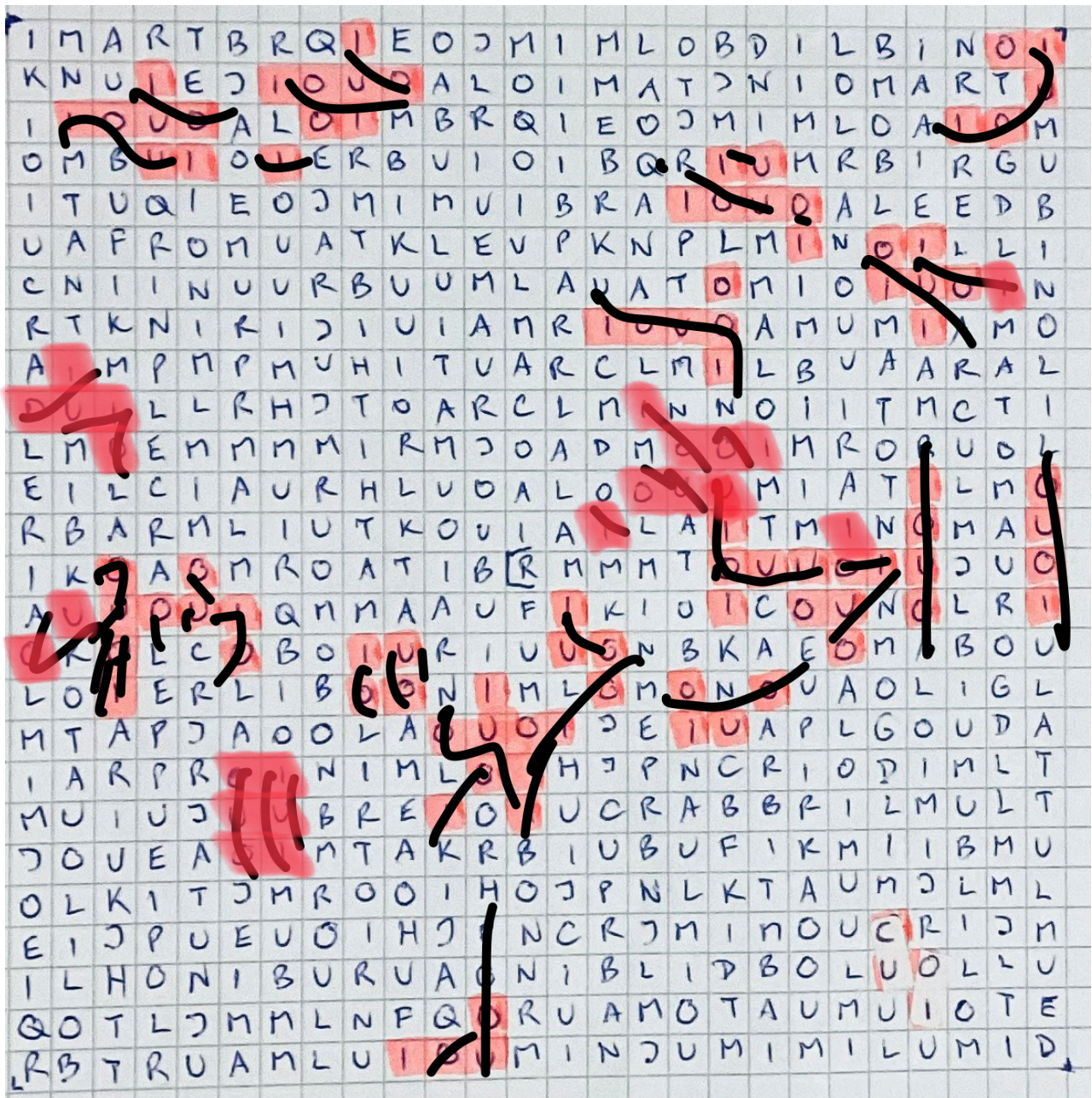
CODE 1000

I	M	A	R	T	B	R	Q	I	E	O	J	M	I	M	L	O	B	D	I	L	B	I	N	O	I
K	N	U	I	E	J	I	O	U	O	A	L	O	I	M	A	T	J	N	I	O	M	A	R	T	U
I	I	O	U	O	A	L	O	I	M	B	R	Q	I	E	O	J	M	I	M	L	O	A	I	O	M
O	M	B	U	I	O	I	E	R	B	U	I	O	I	B	Q	R	I	U	H	R	B	I	R	G	U
I	T	U	Q	I	E	O	J	M	I	M	U	I	B	R	A	I	O	U	O	A	L	E	E	D	B
U	A	F	R	O	N	U	A	T	K	L	E	V	P	K	N	P	L	M	I	N	O	I	L	L	I
E	N	T	I	N	U	R	B	U	U	M	L	A	U	A	T	O	M	I	O	I	U	O	I	N	
R	T	K	N	I	R	I	J	I	U	I	A	M	R	I	O	U	O	A	M	U	M	I	A	M	O
A	I	M	P	M	P	M	U	H	I	T	V	A	R	C	L	M	I	L	B	U	A	A	R	A	L
O	U	I	L	L	R	H	J	T	O	A	R	C	L	M	I	N	N	O	I	I	T	M	C	T	I
L	M	O	E	M	M	M	I	R	M	J	O	A	D	M	O	O	I	M	R	O	R	U	O	L	
E	I	L	C	I	A	U	R	H	L	V	O	A	L	O	O	U	U	M	I	A	T	I	L	M	O
R	B	A	R	M	L	I	U	T	K	O	U	I	A	I	L	A	I	T	M	I	N	O	M	A	U
P	K	O	A	O	M	R	O	A	T	I	B	R	M	M	M	T	O	U	U	O	I	U	J	U	O
A	U	U	O	U	I	Q	M	M	A	A	U	F	I	K	I	U	I	C	O	U	N	O	L	R	I
O	K	O	L	C	O	B	O	I	U	R	I	U	U	G	N	B	K	A	E	O	M	A	B	O	U
L	O	I	E	R	L	I	B	O	O	N	I	M	L	O	M	O	N	O	U	A	O	L	I	G	L
M	T	A	P	J	A	O	O	L	A	O	U	O	I	J	E	I	U	A	P	L	G	O	U	D	A
I	A	R	P	R	O	I	N	I	M	L	O	U	H	J	P	N	C	R	I	O	D	I	M	L	T
M	U	I	U	J	U	U	B	R	E	I	O	U	C	R	A	B	B	R	I	L	M	U	L	T	
J	O	U	E	A	O	I	M	T	A	K	R	B	I	U	B	U	F	I	K	M	I	B	M	U	
O	L	K	I	T	J	M	R	O	O	I	H	O	J	P	N	L	K	T	A	U	M	J	L	M	L
E	I	J	P	U	E	U	O	I	H	J	P	N	C	R	J	M	I	N	O	U	E	R	I	J	M
I	L	H	O	N	I	B	U	R	U	A	G	N	I	B	L	I	D	B	O	L	U	O	L	L	U
Q	O	T	L	J	M	L	N	F	Q	O	R	U	A	M	O	T	A	U	M	U	I	O	T	E	
R	B	T	R	U	A	M	L	U	I	O	U	M	I	N	J	U	M	I	M	I	L	U	M	I	D

nyh!

Gen 1:1ff 26x26 Spirale innen-außen S. 2

IOUO



Interpretation

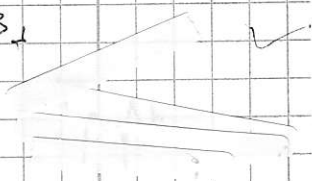
Bärtiger Mann mit erhobener Hand

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32

Spirale von innen nach außen

CODE 1000

R	M	A	I	U	B	U	F	K	M	I	O	L	A	O	U	O	I	A	R	I	U	U	O	N	
H	U	S	M	K	U	O	M	O	B	O	N	I	M	L	O	I	H	J	P	N	C	R	A	O	I
I	U	U	B	R	U	U	R	P	R	N	A	L	M	I	O	L	A	O	U	O	I	M	T	A	M
T	M	R	O	O	I	H	O	J	P	N	L	K	T	A	U	M	I	L	D	G	O	M	A	C	L
U	L	M	N	C	P	D	M	I	M	O	U	C	R	J	I	M	I	O	L	A	O	N	K	U	O
A	A	O	P	J	H	O	N	I	B	U	R	U	A	O	N	I	B	L	I	D	U	I	R	T	M
R	U	T	J	K	L	A	O	U	O	I	M	T	A	N	T	I	U	M	I	B	O	N	B	M	D
C	A	A	H	U	O	L	J	M	M	L	L	D	G	O	R	U	A	M	B	O	I	T	I	I	A
L	T	J	I	I	I	T	U	N	K	I	O	I	U	C	R	A	O	O	K	L	R	O	U	O	O
M	O	R	O	R	M	O	I	O	U	M	I	N	J	U	M	I	L	T	U	U	M	T	B	L	J
I	M	J	U	A	B	I	E	I	O	L	I	L	O	N	I	M	E	A	K	O	A	A	U	A	M
N	I	R	E	I	R	U	J	U	U	O	L	M	I	M	B	I	R	M	K	L	I	M	F	O	R
O	M	C	U	O	Q	M	I	L	O	B	T	R	A	J	U	L	I	I	O	I	U	I	I	U	L
U	B	U	P	U	I	U	O	M	U	D	B	I	M	O	M	U	A	L	T	L	I	O	K	O	K
I	I	O	I	O	E	A	U	A	L	I	R	Q	I	E	U	M	O	D	A	B	E	L	M	I	T
O	M	M	E	A	O	T	O	U	A	L	B	I	N	O	I	L	G	U	U	I	A	I	R	A	
I	I	I	U	L	J	O	A	R	T	T	U	L	M	U	E	D	M	O	O	M	B	O	O	M	U
K	M	M	P	O	M	M	L	T	B	R	Q	I	E	O	J	M	I	T	L	U	R	U	L	A	O
N	U	L	P	I	I	A	O	I	M	A	T	J	N	I	O	M	A	R	I	I	M	O	A	I	N
U	O	M	E	M	M	V	R	O	Q	F	N	L	M	M	J	L	T	O	L	B	U	I	O	U	I
I	E	I	L	K	L	O	A	I	R	E	L	O	A	R	C	U	L	M	J	L	I	A	U	I	M
E	U	N	O	I	F	U	B	U	I	O	I	E	R	B	U	I	O	I	B	Q	R	R	O	J	L
J	P	O	A	R	C	E	L	P	N	I	R	Q	I	E	O	J	M	I	H	U	I	B	I	O	
I	I	M	U	A	T	K	L	E	U	P	K	N	P	L	M	I	N	O	U	U	I	R	A	M	M
O	R	B	B	A	R	C	U	I	O	I	E	R	B	U	I	O	I	B	Q	R	I	U	M	H	O
U	O	A	L	O	I	M	A	T	H	I	T	O	A	R	C	L	M	I	N	O	U	A	T	O	B



26/26 = Seite 2

CODE 1000

diagonal (nicht fordenwendig!)

T	A	B	E	M	L	M	L	T	L	O	I	L	D	O	U	A	L	T	M	U	I	B	A	N	R
M	T	I	I	I	U	I	T	U	U	Q	E	E	I	A	U	O	A	I	M	B	U	U	C	I	O
R	Q	M	D	I	L	A	M	M	R	R	I	N	M	M	T	N	M	U	U	F	I	R	N	T	O
R	D	B	O	O	L	I	B	I	U	D	O	U	L	T	D	I	R	I	E	D	P	A	O	A	
O	O	N	N	U	D	N	T	A	N	T	T	I	D	I	O	B	U	K	I	M	L	M	I	U	U
L	I	I	I	E	D	R	O	K	A	A	O	M	U	E	L	A	M	B	I	E	I	H	M	O	O
B	B	O	U	U	U	L	I	M	M	T	M	M	I	D	O	I	R	M	C	O	O	O	U	I	M
U	U	M	H	A	M	O	I	I	L	L	I	Q	M	N	O	M	O	R	L	D	N	A	M	U	P
O	L	I	M	I	I	O	L	D	N	B	R	L	I	L	U	U	A	A	P	I	R	T	U	U	I
U	M	L	M	U	L	D	M	F	K	B	U	B	A	I	C	O	O	N	M	I	A	B	E	O	I
I	U	D	C	A	G	M	Q	U	M	C	L	O	R	R	L	U	L	L	U	K	R	O	I	R	C
I	O	R	O	O	L	O	K	I	R	I	U	Q	D	E	O	K	M	U	R	U	U	U	M	R	O
E	A	U	T	L	R	O	O	A	D	O	B	I	P	I	T	I	O	B	U	M	B	A	A	M	M
O	O	R	D	U	T	L	O	B	I	I	M	P	A	A	M	N	I	R	I	R	I	O	O	L	D
I	A	G	A	A	L	O	A	O	I	U	R	U	O	I	U	P	M	E	U	A	B	C	E	H	
M	O	M	U	O	E	L	R	I	O	E	B	M	U	M	B	R	I	I	C	O	R	I	T	O	
R	O	O	U	R	U	I	U	L	I	I	C	L	U	M	B	O	D	U	N	A	U	A	N	M	
T	L	O	I	O	U	B	A	P	U	L	R	P	F	A	H	I	I	T	I	U	N	M	I	L	R
I	I	A	L	K	R	O	U	M	D	D	N	I	L	I	U	M	M	M	T	K	I	M	O	L	L
M	O	I	D	E	U	E	I	G	K	K	M	M	C	H	I	L	I	I	O	L	M	K	O	I	
L	L	H	I	O	U	M	O	D	P	H	I	O	R	M	O	O	H	O	L	C	O	T	M	U	O
B	O	O	I	O	D	M	A	U	I	O	T	A	U	L	I	V	I	A	R	B	A	D	U	U	M
N	I	R	I	O	N	T	E	O	L	A	B	I	A	H	D	U	O	A	O	U	A	O	O	I	U
U	M	H	E	I	D	L	L	A	U	B	R	O	D	M	O	U	O	T	O	O	N	I	O	F	I
A	D	I	N	M	K	A	O	A	R	Q	U	P	K	N	O	T	A	N	D	I	A	L	I	U	M
L	P	Q	T	R	T	O	U	L	I	B	O	N	U	I	I	U	I	M	K	A	K	B	A	R	

psst!

26/26 Seite 2

Code 1000

diagonal frechenwendig (= Bustraphedon)

T	M	B	R	M	L	M	U	T	U	O	I	L	O	O	M	A	T	T	M	U	B	B	U	N	P	T
A	T	Q	I	O	U	B	T	L	U	E	A	I	A	U	O	A	I	M	L	U	I	C	D	O	-	
R	I	M	B	I	A	M	M	L	R	R	N	R	M	M	N	O	U	I	F	O	R	H	T	T	-	
E	J	D	O	N	L	U	I	M	I	C	J	T	U	A	T	U	I	L	I	J	I	A	N	A	-	
O	I	N	O	U	E	N	A	A	U	T	O	I	U	I	O	B	O	K	E	M	O	H	I	U	T	-
L	I	L	I	D	J	U	O	I	A	G	O	R	U	A	L	U	M	R	I	U	I	N	M	K	O	-
B	I	O	I	U	R	L	O	M	D	T	O	M	L	J	L	I	B	M	E	O	M	O	L	I	U	-
L	U	M	M	T	H	I	L	L	Q	I	O	M	O	O	U	O	U	L	O	N	E	M	O	P	-	
O	U	I	B	I	K	O	I	J	F	B	I	L	B	L	I	U	P	A	G	I	U	T	A	U	I	-
L	M	R	M	N	L	M	N	K	M	U	D	A	O	C	I	O	D	M	P	A	L	E	R	I	-	
I	Q	J	U	A	A	M	L	U	B	C	I	O	I	R	E	U	L	L	K	K	O	O	B	R	O	-
I	O	I	O	T	L	M	K	R	R	L	U	B	J	U	O	I	M	N	R	I	V	B	M	U	O	-
E	E	U	O	L	M	O	Q	A	B	O	Q	I	P	I	M	I	P	B	M	M	A	A	O	M	U	-
J	O	M	D	J	T	I	O	I	R	M	P	A	U	M	L	L	I	R	I	A	O	R	J	-	-	
I	A	G	L	A	E	L	N	A	T	I	E	R	A	O	M	U	A	M	C	U	L	B	M	E	I	-
U	O	T	U	O	E	O	R	U	O	L	B	T	U	I	B	M	I	U	I	O	O	J	I	O	O	-
R	O	O	J	R	A	I	M	L	O	I	K	C	N	U	R	B	I	J	I	N	U	U	U	N	U	-
L	L	M	I	U	U	R	A	B	U	L	R	O	F	P	M	O	I	M	I	H	N	O	I	A	R	-
I	I	A	R	K	B	O	R	M	N	J	U	I	R	I	M	T	H	I	K	A	M	T	L	M	-	
M	O	U	J	I	U	C	I	P	R	U	K	U	N	E	H	U	L	T	I	L	L	O	K	J	I	-
L	B	H	E	O	E	N	J	J	I	M	U	O	R	M	C	O	U	O	O	C	B	T	O	U	R	-
I	O	I	I	L	J	O	A	R	I	R	T	B	U	A	I	A	I	I	R	O	A	A	U	A	M	-
N	U	R	P	O	H	T	A	O	B	A	U	I	O	H	R	U	M	A	M	U	D	O	I	I	K	-
I	M	N	E	I	J	I	L	U	U	I	R	A	J	C	O	A	O	O	O	M	N	O	O	I	I	-
A	I	O	M	O	A	U	A	O	Q	R	P	L	N	T	T	L	N	O	I	U	L	F	U	A	-	
R	Q	O	R	U	O	M	L	V	B	C	N	M	I	H	I	M	I	L	M	O	A	U	B	M	R	-

geht jetzt!

weiter!

diezond furchenwendig (= boustrophedon)

ohne Dopplung im Wort

| | | | | | | |
 T M B R M L M U T U O L L O M A T T M U B B U N P T
 A T Q I D U B T L U U E B I A U O A M L U I C D O -
 R I M P I A M M L R R N R M M N O U N F O R H T T
 E J D N L U I M I C D T U A T U L I T I J I A N A
 O I M O U E N A A U T O I U I E B S K E M G H I U T -
 L L W D J O L A G O R U A L M R I O N M K O
 B I O I U R L O T O M L J L B M E O M O L I U
 L U I M T M L L Q I O M O O U O U L O N E M P
 O I B I K O I J F B I L B L I O P A G I U T A U -
 M R M N L M M N K M U D A O C I O D M P A L E R
 Q J U A A M L U B C I R E U L L K K D O B A
 I O T L M K R R I B J U M N R U B M U
 E E L M O Q A B Q I P M I P B M M A A O H
 J O N D J T I O I R M P A U M L L L I R I A O R J
 I A G L A E L N A I E R A O M U A M C U L B M E
 O T U O E O R U L B T U I B M I U I O J I O
 R O O R A I M L O K C N U R B I J N U U N U
 L L M I U U R A B U L R O F P M O I M I H N O I A R
 I I A R K B O R M N J U I R I I M T M I K A M T L M
 M O U J I C P R U K U E H U L T L L O J I
 L B H O E M J P M O R O O O I O R
 I O I L D O R B U A I A I R A A A M
 N U R O H T A B A U I O H R U M A D O I K
 I M N A I J I L U R A J C O A O C M N O I I
 A I I O A U A C R P L N T T L N O I L F U A
 R Q O R O M L I C N M I H I M I L M O A U B M R
 | | |

Erster Kuss des Lebens

(Baby rechts / Mutter links)

paßt jetzt

Wurfzug

26/26 Seite 2

CODE 1000

Eingeschachtelte Querschneide von innen nach außen

Werte
Rücklauf im Wert
hier Buchstabe in Wert
da Knoten wird
geholt
per Wert

pass!

T	H	I	T	V	A	R	C	L	M	I	N	O	U	I	O	I	K	N	U	I	E	J	I	O	U	O
R	U	M	L	A	V	A	T	O	M	I	M	B	I	M	I	M	U	O	E	U	P	I	R	B	A	
M	U	R	M	T	A	D	R	J	R	C	U	O	M	I	M	L	M	I	N	O	M	U	B	L		
A	J	U	N	P	J	H	I	O	U	E	U	P	I	E	U	P	P	E	L	O	A	R	A	A	O	
I	M	B	O	S	K	U	I	R	A	I	O	U	O	A	L	O	I	M	K	I	F	C	T	R	I	
U	R	R	O	C	L	O	I	M	B	R	Q	I	E	O	J	M	I	M	L	O	V	E	K	C	M	
B	U	U	I	R	H	J	L	T	O	I	U	M	U	A	T	O	M	A	U	A	B	L	L	V	A	
U	O	U	N	D	O	A	N	U	I	E	J	I	O	U	O	A	L	D	R	I	U	P	E	I	T	
F	M	R	O	M	N	D	M	U	O	I	U	L	M	A	U	R	T	I	O	R	I	N	U	O	H	
I	O	P	J	I	I	U	M	K	O	U	O	I	U	L	A	T	B	M	Q	E	O	I	P	I	I	
K	B	R	P	M	B	O	L	I	M	O	B	D	I	L	B	T	R	A	F	L	I	R	K	E	T	
M	O	M	N	O	U	I	L	O	I	L	T	B	R	Q	I	U	Q	T	N	O	E	Q	N	R	O	
I	N	A	L	U	R	M	D	I	N	I	L	I	M	I	N	L	I	J	L	A	R	I	P	B	A	
O	I	L	K	E	O	T	G	U	J	L	M	R	A	E	O	M	E	N	M	R	B	E	L	U	R	
L	M	M	T	R	A	A	O	C	U	O	M	J	O	I	U	O	I	M	C	U	O	M	I	C		
A	L	I	A	J	O	N	R	R	M	N	I	B	U	M	U	E	O	J	U	I	J	I	O	L		
O	O	O	U	I	N	T	U	A	I	M	I	L	U	M	I	D	M	M	L	L	O	M	N	I	M	
U	I	L	M	M	I	A	O	L	E	R	I	A	O	L	M	I	A	T	M	I	O	B	I			
O	H	A	I	I	B	U	M	O	T	A	M	I	L	D	G	O	T	R	O	J	B	M	U	Q	N	
I	O	O	L	O	L	M	I	B	K	U	K	O	T	A	U	O	L	I	L	L	Q	U	U	R	O	
A	P	U	D	L	I	D	B	O	L	U	O	L	I	L	B	U	M	U	I	B	R	I	I	U		
R	N	O	G	A	O	U	O	I	R	M	A	I	U	I	E	I	B	R	M	U	I	B	R	U	A	
I	C	I	O	M	N	I	N	T	O	T	A	M	I	O	L	A	O	U	O	I	A	R	A	M	T	
U	R	M	T	A	K	R	B	I	U	B	U	F	I	K	M	I	O	L	A	O	U	O	I	H	O	
U	A	O	A	C	U	T	M	I	O	L	A	O	U	O	I	R	M	A	I	U	I	J	I	M	B	
O	N	I	M	L	O	N	D	A	O	J	M	R	L	K	T	A	U	O	N	I	M	L	O	M	O	

~~Handwritten note~~

7a von außen nach innen eingeschachtelt = spirale von außen nach innen

26/26 Seite 2

CODE 1000

eingeschichtete Quadrate von innen nach außen

kleine
Rücklauf im Uhr
keine Brackets in Vorhof
des Konstrukt wird
geholt
per Uhr

pass!

T	H	I	T	V	A	R	C	L	M	I	N	O	U	I	O	I	K	N	U	I	E	A	I	O	U	O	
R	U	M	L	A	V	A	T	O	M	I	M	B	I	M	I	M	U	O	E	U	P	I	O	U	O	B	A
M	U	R	M	T	A	D	R	J	R	C	U	O	M	I	M	L	M	I	N	O	M	O	R	L			
A	J	U	N	P	J	H	I	O	U	E	U	P	E	U	P	P	E	L	O	A	R	A	I	O			
I	M	B	O	S	K	U	I	R	A	I	O	U	O	A	L	O	I	M	K	I	O	U	F	C	T	R	I
U	R	R	O	C	L	O	I	M	B	R	Q	M	E	O	J	M	I	M	L	I	O	U	E	K	C	M	
B	U	U	R	H	J	L	T	O	U	M	U	A	T	O	M	A	U	A	B	L	L	V	A				
U	O	U	H	O	A	N	U	I	E	J	I	O	U	O	A	L	O	U	P	E	I	T					
F	M	R	O	M	N	O	M	U	O	I	U	L	M	A	U	R	T	O	R	I	N	U	O	H			
I	O	P	O	I	U	M	K	O	U	O	I	U	L	A	T	O	M	Q	E	O	I	P	I				
K	B	R	V	M	B	O	L	I	M	O	B	D	I	L	B	T	R	A	F	L	I	R	K	E	T		
M	O	M	N	O	U	I	L	O	I	L	T	B	R	Q	I	U	Q	T	N	O	E	Q	N	R	O		
I	N	A	L	U	R	M	D	I	N	I	L	I	M	I	N	L	I	J	L	A	R	I	P	B	A		
O	I	L	K	E	U	T	G	U	J	L	M	R	A	E	O	M	E	N	M	R	B	E	L	U	R		
L	M	M	T	R	A	A	O	C	U	O	Y	M	J	O	I	O	I	M	C	U	O	M	I	C			
A	L	T	A	J	O	N	R	R	M	N	I	B	U	M	U	E	O	J	U	I	J	I	O	L			
O	O	O	U	I	N	T	U	A	I	M	I	L	U	M	I	D	M	L	L	O	M	N	I	M			
U	L	M	M	I	A	O	L	E	R	I	A	O	L	M	A	T	M	I	O	B	I						
O	H	A	I	I	B	U	M	O	T	A	M	I	L	D	G	O	T	R	O	J	B	M	U	Q	N		
I	O	O	L	O	L	M	I	B	K	U	K	O	T	A	U	G	L	I	L	L	Q	U	V	R	O		
A	P	U	D	L	I	D	B	O	L	U	O	L	I	L	B	O	M	U	I	B	R	I	I	U			
R	N	O	G	A	O	U	O	I	R	M	A	I	U	L	E	I	B	R	M	U	I	B	R	U	A		
I	C	U	O	M	N	I	N	T	O	T	A	M	I	O	L	A	O	U	O	I	A	R	A	M	T		
U	R	N	T	A	K	R	B	I	U	B	U	F	I	K	M	I	O	L	A	O	U	O	I	H	O		
U	A	O	A	C	U	T	M	I	O	L	A	O	U	O	I	R	M	A	I	U	I	J	I	M	B		
O	N	I	M	L	O	N	D	A	O	J	M	R	L	K	T	A	U	O	N	I	M	L	O	M	O		

~~Handwritten scribble~~

(7a) von außen nach innen eingeschichtelt = spiriert von außen nach innen



Rechnblatt Seite 3 und Seite 4

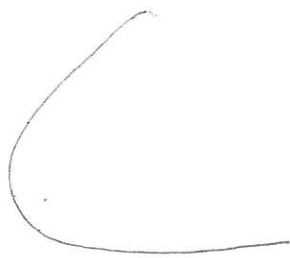
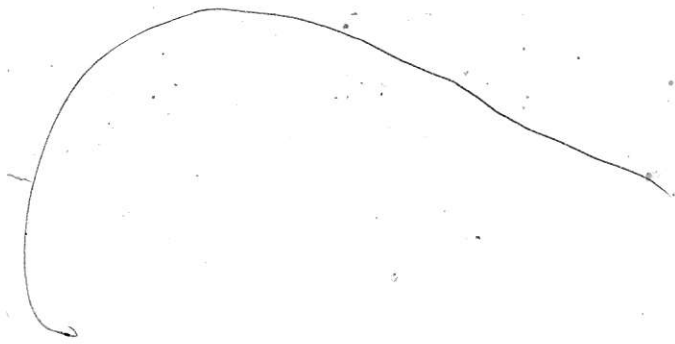
Code 1000

IOUOALOIMNEJOADMBCLMNUKDMU
TNUUIRDUBDGT OIMUBEUPOJMI MU
BBOMOUBKLOARCUBK LORMJORMJE
LOARCUIBRA IOUOALOIMATOADM B
CLMUBCLMIOUOALOIMBRAATUZKR
UNQBOBRAATMUIBRKATMIOUOALO
IMUIAMRLOMIOUOALOIMPRUURBU
UMLAUATOARCUKBJOURDUBDGT OI
MUBEUPOJMI MUBK LHI OORMJTELO
ARCUIAMRIOUOALOIMONONTTILK
MATKLEJBZREZREAJRELPNIKLOA
RCUATKLOECAJRBUPRIECZREZRE
LKMIOIOLAKLOULK LHI TOARCULK
LEUPOJMI MULKL RUMJELOARCAJR
BUNPJHIOATKLIRQEJBLAKLOUIO
IKNUIRATIOUOALOIMATKLAJREJO
UONOFUBMADUIOIERBUIOIBQR IU
MOJJIUIKLUOJMI MUOARCUKLCBA
MUIKLI OUOALOIMBIUM OJBIEIML
AKTUAJREJOU IJB TBIUM OJBIEIM
KLMLAKTUAJREJOU IBRK IOUOALO
IMATIUM OJBIEIUIQDJATUKIBUJ
BTMKLMLAKTUAJRBRA IOUOALOIM
LEJUTALOTULDUTOJMI MUOARCBO
BRAMB IUMEJUTIOUOALOTMARC UJ
MIMUKLJIHOJDOFRMIOIOBARCUK

ein Kopf?

Adler?

Kalb?



ein Kopf?

Adler?

Kalt?

I O U O A L O I M N E J O A D M B C L M N U K D M U
U M I M J O P U E B U M I O T G D B U D R I U U N T
B B O M O U B K L O A R C U B K L O R M J O R M J E
B M D A O T A M I O L A O U O I A R B I U C R A O L
C L M U B C L M I O U O A L O I M B R A A T U Z K R
O L A O U O I M T A K R B I U M T A A R B O B Q N U
I M U I A M R L O M I O U O A L O I M P R U U R B U
I O T G D B U D R U O J B K U C R A O T A U A L M U
M U B E U P O J M I M U B K L H I O O R M J T E L O
K L I T T N O N O M I O L A O U O I R M A I U C R A
M A T K L E J B Z R E Z R E A J R E L P N I K L O A
E R Z E R Z C E I R P U B R J A C E O L K T A U C R
L K M I O I O L A K L O U L K L H I T O A R C U L K
R J A C R A O L E J M U R L K L U M I M J O P U E L
B U N P J H I O A T K L I R Q E J B L A K L O U I O
O J E R J A L K T A M I O L A O U O I A R I U N K I
U O N O F U B M A D U I O I E R B U I O I B Q R I U
A B C L K U C R A O U M I M J O U L K I U I J J O M
M U I K L I O U O A L O I M B I U M O J B I E I M L
M I E I B J O M U I B T B J I U O J E R J A U T K A
K L M L A K T U A J R E J O U I B R K I O U O A L O
J U B I K U T A J D Q I U I E I B J O M U I T A M I
B T M K L M L A K T U A J R B R A I O U O A L O I M
O B C R A O U M I M J O T U D L U T O L A T U J E L
B R A M B I U M E J U T I O U O A L O I M A R C U J
K U C R A B O I O I M R F O D J O H I J L K U M I M

Code 1000

LEJBOJDOFRMICMHKILAOMFIRIO
UOALOIMELOARCUADMAINLEBDAT
OADMOUADIELOMNOARCUOJQOATK
LPNIOADMQUIICRIOUOALOIMATO
ADMEPRMNOADMQUIPHBAPIUNJMT
HIIMUIOIOOADMMLNPJHIOUIFEIOU
OALOIMGNBEDNMQDMUIJMJMATAOA
DMAJRICRUICMHIOUOALOIMMNOA
DMOKLECNHMDLMRAGUFUBLMAKLU
ECOHIIMBTUKOGNUECODETFUBUR
EUNORICAMEDNLOJQUTATOGNUMJ
MIPRDUOIOOLARBEORAJIMJMOAHD
PIJUNOUAOSBBATKLARCOHUILOA
JRJMZOZOBUZOBOARCOOUAFUBJMO
BDLHUABNOJOMUJMONOROJNIGIH
UNOUAOSUBBATKLARCKUJUJMONO
ROJLIJIHDQLOUAOOLKQDMT AJUR
UONORORBIETOUAPRTUIQHIOUOA
LOIMATOADMUINHOUBGNEEDNLEBD
OULJMROUICUIOULOALOIMELOADM
LAMRMKLECOGNAKLTAKLUMECODE
TFUBURELATAKLMMNUKIBIUMAKL
KMMNUMUTTMUTUIAMRIOUOALOIM
LAFUBO IUTOADM LBDUA E JOLUEZR
KNGDUUICRIOUOALOIMMNOADMOK
LHITOJDOUATKLEUPOJMI MUIBAA

Stier? Adler?



Sketch Adles?

Rechnblatt Seite 5 | mit Seite 6

Code 1000

LOADMLRAUTMOIQRALUUKLAJRIQ
RALUOADMNPJHIOOUAJMUUIQRAO
ADMJMU TLKLOBOMOLEUPOJMIMU
LKLHIT OJDOULADMLAMCAEZRNKNG
DUUIPL IOUOALOIMTRDMOELoadm
UIIJNUIQH AH TM CLETIUUISGRBJ
RTH TN OUIBN IOUOALOIMATOCLEA
JRLQH MN OADMLAJ OUIBAOALoadm
UIAMROADMZAT OPEMECMMECMIUB
JRM BJRILZATIQR AAJOKIMAIJLQ
HOZATELKNIEZBAIJATABIUUATA
MUUDBQBAJTU UOIULBJRAHDUIOI
UJN IOMERUMIMOADMU AJTUULAIT
BJJUONHJOIOERUMMLHIT OJDO
AJREJOIOUOALOIMUIAMRALOAJO
APKIAMRALOIMLATAKLUMKLECOG
NUTAMROAJOALONHJMPRIECOGNN
AKLUMPRIOECAJRBTUKOGNAMRAL
OIMLATAKLUMMNUULATGEUBUPNT
MTUNUIAMRONHJALOAJOLAMUTTM
TUNKIIDEALOIMKIBIUMAKLKMMM
NUUNPQHUEINIKMUOIIITMKALOIM
IDEIFUBUREUTRAOAJOKIFUBOEC
LMAKLUKITAUOOUALEINIMUNHMD
OECLOJKILUTQHMPRIUUTAKLUTT
NGMLAIJOEMOUIAKLUTPQHNOEIN

2

I J N I O M U I D E U K I E I R M M O M U I T P R U
E L O T A N O U I E J U L O M H G R T U I J M E U A
T Q U L I O U O A L O I M M T O L K B G N L R U H O
I U M U I T H B A O A D M U A J T U M P N I I O U O
A L O I M B T U K E C O G N U I Q R A I O U O A L O
I M A L O A D M U I A M R L U A I K O U I A M R A T
Q L K J M E T I B G N U A I R A K I E I R M A N K I
U A H B A U I A M R M I O G I D L K K I E I R M A T
O O M N O E C A J R C U I T I K L B L T I A K L M M
N U A K L T U I A M R O A D M O A J O A J R N T T O
E M D I O U A N T N O L I M N O E C U A K L U I A M
R I O U O A L O I M L A J O M O Z A T E J I T U T A
M R O A J O O N H J O J I A N I U A K L U I A M R I
O U O A L O I M A L O N H J K I E J I T Z A T A R U
R A T O M K L O B O M O U M K L H I T O J D O E L G
H N K T L K U E P R T A K L K L I M I H I I K U A I
B O A J I T B I N K U B I N O A J O U B I N Z R E K
U B I N Z R E O O U A I J U P K R A J U A T O T J U
P N U E Q B A L O A J O A M R O R B O A R B O E C B
U N K U O R N K B E C B T L D I B N I M U A L A I J
K T J U Q T K U O U A I M J L B K U L A D M A M R K
I J M E T L Q U L A J T K U T A K L M N O E C A J R
C U I T I K L A M R L A T A K L M M N U A R U R O O
A D M O B E B U R K B E C B U N T A K L N O K L I M
I H I I K U Q U C U D R D R T C M I H L K U A K L T
A T E J B O J D O B Z E T A P I K T A K L L H M E D

Rechnung S. 7 u. Seite 8

JUBKALOADMOKIMMNO LQHTKIEPR
ATOUALEPRTJUBUIQRAOADMJMAJ
TUHUOKIOUAOIT OAMKLHIUIEJIO
UOALOIMLADMULAJTUKTNU TEURU
ILBJMUIAMRIOUOALOIMONOADMO
IOKAHDMMNULDETFUBUREUETOPN
IJLHIDUULQHGMMECOHIIMUAKLU
HILELMUIJLHOUIOUOALOIMMGNE
DNLEBDATOADM OAJRLQH MJMUIGR
JATOADMUIJKNMQDMLGNEDNATOK
RBIMUATLOFOHRBOMTOPKTLJMRA
TDRKECOHIIMUOADMIDEATHUOAJ
TUUTORUTLDATQINUTAMRQNITIA
IJATIOUOUTSPLD TATAHIUATOB
LUIOIOBLREOCANUQINOIOEBDAD
MOUIOIMQCIMIMUIBAQINMPRIOA
DMOMNHOLIOUOUBLOBIAGMOUAM
BKRUTCANUUMHLBONU IJEIOUOAL
OBLUALMNHTUUALQINUALMNHTUL
AJEOUIHRLQINMADUIPLUPNIUI
AMRIOUOALQINLMOHROLKULMONP
LUPNIKOLUAAMTIFIBJATUAMLAT
IFIBLPTHHFATRBCUALIKTJUQTU
UATOTMJLBUUIAMRQINALOBLAHI
UIOIOBOIUTMBJDOUIQMQINALOB
LAHIUUIORGOUUIAMRIOUOALQIN

A I O B L A H I K U I A M R L A I D E T I O J M R A
H I A N K I U I A M R M O E J I T Q U L D M I A H I
K C E Q I M A L I M N O A D M O U E T O A R U R A T
O M N O A D M O A J R P C T O A T P I O L Q H T A T
D M I A H I K M I D K K I T E B D A T O A D M O L A
T S P T T K H O L K N E U N D T O I O B A R C U I A
M R Q I N A L I O U O G D U L E U N I M N J A O N G
R J T A T I O I U M M E L P N I O A D M O U M P N I
K A S T R U O I I T I N E U N D B A R C U O J O K L
M C A I I O R G N I U I A M R L U I O U O L K N K L
O R G Q I N J B E T I M I Q M U I J M I O U O L Q I
N A U T L B L T I O K U T A T U K L M C A U U I C A
Q I N M L P N I I O U O U I J B B A R C N U D Q D M
T E D N U I D E Q I N A T A J T U U T O R U T L D A
T H N U K U I O I B N O E I R U I Q R A J M O E I R
K J M B N U H N U K U I U L D L H N U K A T E I R D
U E I R D I L D A T M H U I A L U M H I I A L I L D
A T M T U J A L U M T U J A L I L D A T L M K U I Q
H L U L M K J T I N J I M J M O A H T E D O U J M O
J N I T C L O U T L D E D O A T I B L O U A O I O A
B I I J B A O L U M Q N O U J M A H I U I U B L O U
A O I O A B I K L T P J K N U R U E U G B U C L O G
M O U A I L D O A T T U B L Q I N L F J K L H R J N
H J T U B R Z L U A H U T T U B L Q I N N E M O U I
A M R L M K L N J I U E D O U C L O J M E N Q U L I
N J I L M K O A Z N O A M R T I K I A I J O R G T I

Rechnblatt Seite 9 und Seite 10

L P C E I U I L D L H B R T I K I J B E T I M I Q M
Q I N U L M K J B E I M U J B E O U I D E A D M E U
D A T A J T U U T L D B N U T Q R A A T J M U J T K
I J T L I A L O I M Z R E A H R T H T O B L K I O R
G U Q I N U L J T G M O U A I L D B N U I Q R A A T
J M U A N U J A Z O U H L L Q R A B J M I O U O Z O
S P R T U L D T A D M B I U M B R A A L O I M A D M
B D M U T A L O I M E J O A T U Z K R U N Q B O B R
A M U I B R K A T M U I Q R A A T J M M A D M B I U
M O B R A M U I H I A D M J L J I M U M A T J N O U
I U L D B D M U T U K C L M U U I Q R A A T J M U J
T U I O I U I M I A D M A H R I O U L I D U A T J T
J M N O M A T J N O U I U L D B N I M U B N U T U I
O I U K L I M I A D M A J R H I T J E M A U T J N O
U J L J I M J N O U I M T U I H I J T H M J J N I M
U M A T J N O U I U L D A T A N U J U I H I J T A H
R I O U L I D U A T A N U J J B E J N I M U J M N O
M A U T J N O U I U L D B N I M U B N U T U I O I U
K L I M I J T J T I M E J R O J N O U T J E M A U T
J N O U I M T U I H I A N U J T J E I M J N O U I U
L D A T Q I N N U I H I A N U J A H R I O U L I D U
A T Q I N N H M J E J R O J N O U J M N O M A U T J
N O U I U L D B N I M U B N U T U I O I U K L I M I
A N U J H M J J N I M U T J E M A U T J N O U I M T
U I H I Q I N N J B E I M J N O U I U L D A T M O L
L A L U I H I Q I N N A H R I O U L I D U A T M O L

LALARBEIMJNOUJMNOMAUTJNOUI
ULDBNIMUBNUTUIOIOUKLIMIQUINN
EJRJNIMUTJEMAUTJNOUIMTUIHI
MOLLALHMJJNIMUJJIMJNOUIULD
ATIRDUIHIMOLLALAHRIOULIDUA
TIRDJLJIMJNOUJMNOMAUTJNOUI
ULDBNIMUBNUTUIOIOUKLIMIMOLL
ALHMJUTJEIMJNOUJMNOMAUTJNO
UIMTUIHIIRDJTIMUJJIMJNOUMA
TJNOUIULDATHNUKUIHIIRDAHRI
OULIDUATHNUKJMNOMAUTJNOUIU
LDBNIMUBNUTUIOIOUKLIMIIRDJT
IMUJJIMJNOUTJEMAUTJNOUIMTU
IHINHNUKHMJUJJIMJNOUIULDATM
TUJLHUITOLKHNUKATOALOIMHR
IOULIDUATMTUJLHJLJMAUTJNOU
IULDBNIMUBNUTUIOIKLIMIHNUK
HMJUJJIMJNOUJLJMAUTJNOUI TO
LKHNUKATOALOIMUA INNUKILQHA
TUALOIMUIHIMTUJLHJBEUJMNIM
JNOUMATJNOUIULDATLMKUIHIMT
UJLHAHRIOULIDUATLMKJTIMUJM
UNIMJNOUJBEMAUTJNOUIULDBNI
MUBNUTUIOIOUKLIMIMTUJLHTJEU
JJIMJNOUTJEMAUTJNOUIMTUIHI
LMKJTIMUJMNIMJNOUMATJNOUIU

Deckslet Seite 11 und Seite 12

LDBNU IQRAATJMUNHLAMRZO INHM
NUMMEJNUUMECBUNID INUMNOADM
OAJRARRO IOUOUIHILMKAHRIOUL
IDUATNHHMJUTJEIMJNOUHMJMAT
JNOUIULDBNIMUBNUTUI OIKLIMI
LMKJBEUJBEIMJNOUJBEMAUTJNO
UIMTUIOINHBNHMJMAUTJNOUIUL
DNHATJMATHMUAT IPTUI OIKIOHL
OADMLRBELPNIOADMOUNUTILDU
LOMUIRAUBNIOALOIMATBNUTOAD
MKIFBTONOUIQHULOMNJIMMKLAJ
RBHRUUIAMRIOUOLA IDUNRUHIBA
DMLELMBJGMOUABJRUIUIMIUMA
OUEJRIMJNOONPLIMO IUBARCBIM
IMOOMUGMAHRIKNAJRIBAUBNIOA
LOIMALBNUTOADMUI LDULOMOMOO
GBRIMAJRMEULMANJIOJMUIRAIO
UOKIRBORETOADMBARCUKLCRMH
JBTLBURQREKLOIUMUINHMI OUK
IEJOATOADMBARCUITECBALLBUU
IAMRIOUOAMHOATOADMAJRBRATI
MELPNIOADMOMADMEDBOMOEDRMJ
UEDEUPOJMI MKINHMTIKIEJITMU
NHMCAHNBEINI IOUOALOTULDTNH
NHAIJCDIQTMIMO IOBDRTIUATO
LOIMOTOLKNHUIULDNHJLJOBNIM

ATJ MATHMUATIPTUTJHTOARCLPN
IOALOIMUTMLAOARCHMSUIRAALO
IMATOARCUONONJHTOKIOJHITKL
BJRATDRKUELOARCUIAMRALOIML
NHQCKLBJRBALPNIKIMLAOOARCH
MSMPNIOMUONNIMJHITMATOARCE
JOLKTBTECIGPRQNI MTEJOATOTB
OUKPRATATOMBITUMHUCBKPRUZO
JRTEJOATOJLJMAUTAMOARKOTBO
HMJIMAMORHBOUJLJIMAMOQU MTO
CORTEJOLTBOUALAMOTKLNOMLME
LOUPTHOTBOBCDOTJIMTHTIMJNI
MUJLJIMTEJOUANIONNIMBIAATO
MBULMIMELOARCLJHTKLBJR AJRB
URUHHIIMMTHTOJMIMKLAJR BARC
IGUEUOQMTIATBRITIA TKUBATAL
OTBOATOUBNIKUAJTKUNJIBNIKA
TKUMKLOHIMKLBJRJNIMMKLTBIA
ALOTBOLOHITATKZKRUNQBOIOIU
MOEUPLMINOUUMNOBOMOLMINOMK
LRMJOADMOLMINOUJNIMMKLIBAU
ALIKLOHIUTUATOQHLMKMLMAKLA
JRIAKLUASPTALIKUOIOLOKULOML
AKLOUIEJNHKKLAJRCUOATUALOI
MKNEJOUIAMRIOUOLNHBAATOUKL
BITKALOTBOKIATKRAITICDIQLP

Deckblatt Seite 13

S. 14

NIBDUROZOMKLOBOMOOFUROTQH
LKJBEOJBEOAIJUAJTUUMNOBOMO
AJRLAFOROUAJNIMAIJUAJTUGM
MEUPOJMMJBEOJBEOZKRUNQBOL
HIUTZREELPNIKLOARCKILIMIME
UDJBEOANKIMMFIREFLOARCARBEI
MIUMUARBEIMLILLOUMHITIAKLO
IQUMAJREJITIMELPNIOADMUIE
JNHKKLAJR CUOUIOUOUNHBNJJMA
UTJNOUOMBULOIOMIMELOARCUIB
ANHUBNIUUAJTUUNJIBNIUATUAL
OTBOMPNIOMIOMBULMNOBOMOOFU
ROUMNOBOMOAJRAINNOFOROUMNO
EUPUKLAJRRMJELOADMOJNIMJNI
MBAUALNHALOTBOZKRUNQBOKAJR
CUOALOIMATNHUIOILJBETOIMIM
UMIOMBULOIUELOARCBJNTJJMAU
TJNOLHIINHBDJOJNIBJBEOEJR
IUMLHDJBIUMOZONBQEUKLMEINT
TOUMRBOUARBTTOJMMNPTHUUIOI
OGJMELOARCARBEIMIUMUARBEIM
LILOBECMOIUMOZOBANHUJMUHMU
IPTBNINHUAJTNHUJLJTNJIBNIU
ATMALOTBOOMOUKLOHIOLMINOUK
LOBOMOLMINOUKLORMJORMJELOA
RCLMINOUUKLOEUPLMINOUKLCPU

RKLKNPUIBAUALNHALOTBOJNIMJ
NIMMKLOBJRAJRBURUHHIIMUOBA
IMZKRUNQBOMKLBJRBAUKAJRCUO
ATUALOIMUISGRIOUBEDUUIOIO
MBULARBEIMIUMELOARCUIRBUOM
IMUIJAUATOTBOUTRMMELOARCUI
GBRUOMIMUIRBUMADELOARCUTLK
OTBOELPNIOMIMUOMIMGBRUMADM
ADELOARCUIKSUKLOORIMOGBOIM
AJRTHTKLOJMIHMJEJROAMOMLM
ELOGBRUOMIMUIKSUOORIMUIGUE
KLBJRORMJELOARCBEUPUBBOMOU
BHIOUBKLOJRCELOARCUKLO
ADMKLAJRNJMTRUHHIIMBAPIUMK
LAJRBHRBOMTUUIMHATKLOIQUMA
JRELPNIOADMOMADMEDBOMOEDRM
JUEDEUPOJMIUMIMHUMNOARCUIJ
ARAKNHUAJRATUBTBOUIGBRUOMI
MELOARCHMJIMUMATIUMUIZKRAL
OIMATNHUATKLOHIOUATKLOBOMO
AJRATUBTBOUIEBRALOIMRUHELO
ARCUIJKUOMIMUISKRUMEINTTOU
MUARBTOJMIUMIKLAOGJMMNOJMI
MUIJBUOMIMMELOARCOLUKUJUBU
IHSRUOMIMMQCOHMJIMUMATIUMU
TNHOTBOBHDDJOJBIEIBJBEOEJRI

Deckblatt S. 15 u. Seite 16

UMLHDJELOR IARRFUOMIMO IUOLU
KUH SUREDOHDJOEJIRIB E JIRIBA
HDLHDJNRAURAJIOORIMUIOIMQC
ARBEIMIU MUIPTHNHATHLUNOTBO
AJREJOU IJLHATOERBUICAI CUAU
JUBEDIBJTOMIMMELOARCU IJLHA
TOIUNOMATULRAUTOQ L U O M I M M E L
PNIOADM OULAMCAOOIUNOMNUHLK
PRGLOUTJBALIUALOTBOKIMIMEL
PNIKLOARCU IJLHIDUUIQHOUIBA
ATOALIUALOTBOUIHLEUDJBETIM
I MAHRIMUI SPJLHATOIUNOMNOTB
OUTBAALI UOIUNOLETERBUONOEL
OZITFRPBP IOUIDENHKIQLUOMIM
MELOARCU I HLEUDJBETIM I MAHR
IMUIJLHATOIUNOULAISPOJUBAL
IUEUDUIOIBAHTUJJMAUTJNOBRA
JUNBAHDLHDJHRBUOMIMMELOARC
UISRNHATMKSOOTBOUIRAUONOHR
BUPNIOADM OUBHDJOJNIBJBEOUE
JRI MIUMLHDJIBJOOARCSUIDBRA
LOIMALNHLAMRCAMNOTBOATOUAJ
TKUBNIKUNJIBNIKATKKLOHIOAJ
RATKMKLBJRBEUPUBBOM OUBKLOR
MJORMJELOARCOICAA TKUJRCUBA
RCUPRUURBU ELOARCUICANHUBNI

UUAJTUUNJIBNIUATUKLOHIOKLO
RMJUKLOEUPKLRUMJELOARCLMJP
HTIOMICAUMNOTBOUIBNNHMZBHL
IOUOUIQHMKLOBOMOOFUROUMKL
OEUPOFORUIELELTBMZBHUIRHIO
UOATRINHONIHUIAMRIOUOALLBU
LAASPLQLLEUDATOADMObEBUROA
DMKIIICRLBOADMREMNERIUULAAS
PEUDLOKUTATKLHIKAJREJITIED
KLIMIOARCZREUQCIRUQRUHMUQI
CUHRPUIUMULILOLAIJBTUUIBRK
ALOIMATNHUATBNIUUIAMRLOMPR
UURBUUMLAUATOARCUMURAKMUHT
KMIOIOELKLHITOARCUELKLEUPO
JMIMBKLAJRTRMJOADMoubKLDGI
OIMBIDKMNTNUKLRMJAJROUAHIL
KMIOIOLAKLOKIRQEJBNTTILKMA
TKLAKBJRBNPJUDMULATAKLUUAK
ATDMKMLNPJTIKMADRJMIDKLIHIO
ADRJNUUMIDOADMIDAIAJAHIUAD
RJATNPJOADMJPKDMOADMbADMMDM
UIJPKKIBCLMALOIMEJOATOADMU
ATMPRUURBUJRCUBARCURBUBOUI
AMRALOIMALNHUALBNIUATULAMR
UANIONNIMQIMATBRITIA TKMUAT
ZREKMAHRIKMUATKLNpJOHIOAJR

Peckstatt Seite 17 u. S. 18

ATKMBEUPBBOMOUBKHLHITOARCAT
KMMKLICAIOTBOLKHLHITOARCUOQ
MTIATBRITIA TKMULAIKRTKLBJR
EUDMMIOMBULULAIOIOEUDMBULL
JHTOARCUIAMRALOIMZATAUTOBR
ITAJRANINTNBINIU BINIKMUBIN
KLNPHIOAJRATKMLDRTEULMATQ
JTINTTIBENNUOITOLAUTBRITBI
NIUBINOARCUOIOBENNIENNELOA
RCUNRATOQQJT BENNUZKRTIATBR
ITIAJRBINIU BINIKMUBINKLNPH
HIOBKLBJRULAIOIOEUDOMIMLMB
ULLJHTKLBJR UOITOOQJT BENNUR
AITIOLZKRBRITEULMBINALOIMU
BINKLNPHHIOBKLBJRAJRELOARC
UIAMRALOIMALNHZATAUTOBRITA
JROQMTIBINIU BINIKLBJRAJRELO
ARCUOIOIUBNINH OICAIMMNOTBOJ
MUHMUIPTUHM OUAABIKNENJLJOA
LOBNINHUMALONPCOKLOARCUIHL
NHAIJOADM OUIFEKRMUIJTMNOII
NUIJKRUITGLBTUKA OLOUIRAHMA
BIKNENATERUTABIUUIGDLJNIAH
IUBHUCUIQHJMUIPTATOJML OUIJ
IMUELJKMJNIOMUI LKUAHRNITUI
KSUATERUTABIOMUPNI OMAHRNIT

UERUTABIOMLARAUUI IQCNHMI IN
UIDEATAJREJOLUBNUOQFNUIAM
RARURKNENEDEBDIMIOIOLAHIU
UIAMRBRUK IOUOALOIJMUI OIKNE
NEBDLMUIPTALOMLIPTUIJKNBA
OLIJMUI OIKNENEDEBDLMUIHINHA
HROMBULJLJMAUTJNOUHMJIMJNO
UIOIKLIMINHTJEMAUTJNOUHMJ
IMJNOUIMTUALOTULDTBNINHJMH
MUIPTUIULDULOMBNI MAHROMBUL
BNI IPTGMRUMGUGUMDIUIUNUTBL
UMJKUTIRSUBNIGMRAJKNZUR IPT
UTGRMOUBNI IUNALI JOUTRJIJKT
IMUDDNIMMALONPRDUA IOGUIMB
ARCTMAIJLLJNULMJPHTMBGUIOM
UBNIHMKUJUMCRIMUPUFUKNENUB
NIKUJSBAUHUI LOUSBT OUREMOUS
BTKAUBNIREMOJBAUDDNUKUJILD
ATNMRDOUAOHLLOIUTGBRBARCOU
AOIOGBRCIDL PNI IOUOELKNIAMR
KNMRDGBURCIDLPNI IOUOUTOIRA
JITMMLKTUBBLUARKUAKDUKLN OB
ARCJNERMNOARCOUAICAAJURUI
BNATNINUOUATRHBTEIRUATKLHU
ATRSNB INNI NUOUBINKLHOUAOEI
ROGDLOUMCRIMILDATLUDIMUATE

Rechts Seite 19

et

Seite 20

NMIMUAT LOBIMUATNP THIMUATPT
 RSIMUATKSLHIMAJRICAUMJMPLJ
 TIMUATKPTRIMUKNENILDATCIDN
 BKRUUATHTUATOIBUSIUATOAMRI
 UATOGRGJIUATOHUIUATOERQUIUA
 TOSINIUATOARUDIUATOCMRIUAT
 OHMTIU AHRNPCUMJPHUTOKNENIU
 IOIGBULOKNENIMCIDNBAKOGRRO
 EDEZOBAKOSDMOUEMROUADMOUNCB
 IMEDLJEALOBNIHMLMJPHTMLLJN
 TMBARCTMBGUIOMULJMI LDGMOUA
 ABIKLBNI EBRAHI IPTOGDULBNIJ
 MEILMUA JURUARP KJDULUDUARMU
 BNIARMEUCUHULUGTRUMJUARP KJ
 DILDATJLHUJLHILDATEBRULEBR
 ILDJNIBNIMJMOAHDPLGKIBIMIU
 NPLGOOARCUJMAHIUIQFNUIQFNI
 LDATALMUDDUATJLPUATHCRMUTU
 ATIRHUATODURMUATAUZLUATDQL
 OUATEUBLUATABIMALUATJBAUAT
 AUPRUATHUILOUATIUBBK LALOBNI
 IQFNUIOIMUJBM MMJABAKOSPRO
 OROQDMALOBNIJMLMJPHTMLLJNT
 MBARCTMLGUIOMALOMJPH TBNINH
 LTULD TMBGUIOMUMALONPRDUOGU
 IMBARCAHROMBULUIOIKLOARCJP

13 = Zahl der Königssee (Selma wurde
 nur 13 König)

hier kein Bild! heißt wohl → 1000 heißt der
 Königssee nicht!

OAHTUDBRIMAHDIMUIOIBNSEMMQ
DMUIMCAUBQEOBARCJNERUIJBUJ
MUIAMRUAIJALREOUOBONLBNOLB
NIMUNJRPOLJRPOUTOILOMOLBNO
LABNUOHMROILOMLHMRUIAMRUO
BONBNOLNUEIRUMGDLURAJUBJMI
MUNEJOLNUJMPNNPUCELPNIKLOA
RCUIRDIYOUOLRATATOEIRUATOMG
DLAJRBNUBNIOADMUIAMRIOUOON
EMAHDUJPOAHTLKL MUZOOHLMLEJ
UTUETOLAIBCRMOMKLAJRIZMULE
JUTOBONRDOUNBLOJMJPTMAJRLA
IJMEUAIJJPTREOUUIPCIOUOATM
MJMELPNIKLOARCUIHDLULBNTOE
IRELKNQRAJMOBBLKIJMBLLIOUO
JPTKLOARCUMJMOPICMIOUOELPN
IKLOARCALOTULDTJMJMBNMATJN
OUIULDATARPKJJDJNTIMAHROMBU
LUIHIJMAHRIOULIDUATARPKJDH
MJMAUTJNOUIULDBNIMUBNUTUAR
PKJDHIHMJUJLJIMJNOUIULDATJ
LHUIHIARPKJDAHRIOULIDUATJL
HJLJJNIMUARBEAUTJNOUIULDB
NIMUBNUTUJLHHIJLJIMJNOUIUL
DATEBRUIHIJLHAHRIOULIDUATE
BRJLJJNIMUARBEAUTJNOUIULD

Deckblatt Seite 21 u. Seite 22

BNIMUBNUTUIHIEBRARBEUJLJIM
JNOUIULDATPLGUIHIEBRAHRIOU
LIDUATPLGJLJIMJNOUARBEAUT
JNOUIULDBNIMUBNUTUIHIPLGJL
JIMJNOUIULDATREUUIHIPLGAHR
IOULIDUATREUTJEJNIMUMATIMJ
NOUIULDBNIMUBNUTUIHIREUJTI
MUJLJIMJNOUIULDATJRUGUIHIR
EUAHRIOULIDUATJRUGJBEJNIMU
MATIMJNOUIULDBNIMUBNUTUIHI
JRUGJLJIMJNOUIULDATNHURUIH
IJRUGAHRIOULIDUATNHURMATIM
JNOUIULDBNIMUBNUTUIHINHURT
JEUEJRIMJNOUIULDATTRHUIHIN
HURAHRIOULIDUATTRHTJEEJROJ
NOUMATJNOUIULDBNIMUBNUTUIH
ITRHJBEIMJNOUIULDATABRMATN
HURUATORNUALOTULDTTRHTRHOU
LIDATABRMATNHURUATORNUORNO
ULIDATLUFUIMTORNELPNITRHAB
IUBARCMULDTUBAURKJDIMUIQHA
BRMUNHURLOMNJIMJMAJTABRMJR
IUJMAJTNHURMLKOBTORNABIMLK
OUABIISKOUTOIJRIEQROAINLOU
LDUIQHTRHATABRMBNUUATLUFBN
ORNBNUUATJRIKLTUAJTABRMB

NUUICAUATMMAURKJDIMLLKTARC
OKNENUIBAUEDHRNUIJBUJMUIOI
UIMITRHHMJJNIMUMATIMJNOUIM
TTRHBHRNUIAMRIOUOALABRMLKL
KMARCKUMMULDTKUMBITABIKALO
ARCAJRARAKUA EJKLGUIGDULUAB
RKKUAGDLOJMKUOIOBRKOUABRKO
MBRKIKUMQLLKAARUNBRKUBKKLM
JPHTOADMOUILKABRMKAJRDBRAL
IUIOUOUILKATULUFUABRMBNHMJ
JNIMUJBEIMJNOBCATUMHRNUIQH
ABRMATJRIAJTUUATLUFBNAHUU
ATKLRKUJMAJRRKJUUAATONPJAJR
EJUBHRNUICAULLKTARCOKNENUI
BAUARCOKNENUIEBRABRMBARCED
MQUMJKMEDALUNMUROUOKNENIAZ
BARCUIRAIOUOALABRMUIAMRLZR
EKATNATOARCOZATUIBNJMMZBHL
IOUOONRAOALIUUIETQMJMOOROM
QDMLBITALUIFAOLOBITALMIMUO
EIMQDMUIBNJMMZBHLIOUOUIQRA
BJMIOUOUISEABRMOLUKUNSEON
GBOUIOIREBBARCUIRDABRMMCRI
MOLGURJMKIKBDOREBBARCUIOIK
AJROQRIBLBUAMCRIMOUIAMRALJ
RIAJTUONONAIDETIKIAJOIPTMR

Deublot S. 23

u. S. 24

AOATUOIOKIIRAUATKOCRIMUAM
RUAJTUZATUORGUATIUA TKIHUA
MRINAHTIATLMENIIFBLIBEBUR
KUHITONPJIBGLLKUIOIKBUAABR
MMCRI MOUIRAUOMCRIMATOAJOKI
IPOOUAMADUIRAUATOJRIPREOUI
OLLUATOALPREOUTQHOAJOBITPR
EOULABRMOIFIBBEBUROUIOILUC
ANUBQRUHMRI MUEBDIMUJPH TUAT
NTUGMLIMUINGEIOUOATPREONGE
IMGDLIMUATBITUELD BRJRIAJTA
BRMUIQRAPREOLABRMUIAMRMOZA
TEJITLILMOLAOGDTLIKIAJTKOU
ALMOAMRTAHTIOUAUAQHATOLILA
JOUETOONOAJTKQHULKUICUELIU
PREOANJIMUIJLHUATUUATAJTUU
ATKLAJRLUUIELABRMMMCRIMOUA
UAJTUUKLAJRLUULUFEMUONGBOU
ABRMKBDMADBMQNOBKSPUBZOBUI
LKL MSEIUMNGBUEDBITALEDOMQU
MAJROIOJMAOLUBTHLOBINBITAL
UBINOEIALMQUMOMZBH AJREJOJM
BRAJNOUIQRAJMA BRMBJMI OUG
MLLUF OOLKATABRMOIOC ANUBQRU
AOLIMULANJAATMOARCLJBTIH DU
KIOIOR KUJMRBULA I KLULJBTIHD

UUIOIRIBBINREIMQNOABRMUBIN
REIMQNLUFUOKNENIUOPRZIAZI
JBBARCUIAMRABRMALLUFALNATO
IMRIBOBINIUBINIKUBINREIUBI
NREIKKIANJIMAHIMANHNUOLAKL
OARCLPNIKOPRDNAMELIAMOJMAL
UAIMNOUAMOIMINUAJMAILLOUIJA
LUFATEINIUIIRAATKLLKROIRDN
KIKLOMJQOLPNIJHTIOUOATSDMU
ATEMROKGNIOUOKARCMCRIMBAKO
CERUIBHRLULUFATKLLKROIRDNU
ISELUFMQDMUIPRDUAIJMELAHIU
ABRMIJBBARCKNENULUFIJBBERI
OKKRUIAOLEDSDMUANJISDMREIM
UHFAIMLIOUOMADUIOUOAMRALAB
RMAHRIOPRDLUFMEMUJANAENIK
URAOMNOMQUMAJRATOJMCPNOUNG
BOUQDMOUIMOKIATKLOARCAJRAT
ORAOLKATNNOULZREKEDEULMUJM
TIATZREKKEPROARCAJRAMIUKLA
IJLMNUTATEPROARCGMZREKIMNO
QUMOTOLKBARCLARKOULRHBOKIL
KATNNOUIAOLABRMUIBAUIJBBAL
NIMMRAAJRBHBRUNUIBNJMMZBHL
IOUOUIOIBIMIAMRPLMLKJNERAR
IUKMLKALSARKDRLEMRMLKEILMUT

Deckblatt S. 25 u. S. 26

DELMLKGUI MEJUMLHMOATBREMLK
SDMUATBRJEMLKEMROJNABMLKAD
MOUJMA BRMLKCBUIIMUMLKBLEOI
ACERKLALOHBRUALEMQOJDIMOUA
IMOMLHJT IMEJROJNOEBDUATKDR
LEMRUJLJEJROJNOMRDUUBARBEE
JROJNOBAKDRLEMRUOMLKIMAJRA
TUUIKUATRPAIMBEJTRTQRNIMUA
TOZUZIMBOMUATOAIMIMBJUOQRI
TIMUATOHRIBORRMJEIREDAILPA
RNAJRELOMDBRUIJBUIIBAUALEI
NMJPFQUAQDJUIKUATKLJDOOEML
QIUGMATOAMRIOIJB BHCCNTMRUI
CAMLKSDMUMLKEMROUMLKADMOUN
LKCBIIMUMLKBLEOUACERUIERKU
ATMMLHMOBEMQOJDIMATKDRLEM
MLKEILMUTDELMLKGUI MUAMRPLM
LKJNERUAR IUKMLKALSRA RBEOML
KIMATOHMJOUEMQOJDIMBARTBAR
THMRUIINSUMLKSDMUEMROUIPLUJ
MOUONJARIMORONSUUIQHUATKLR
KJSDMUEMROUATKLAKLMUI LKUUI
QHUATLUFUATR KJUBNAH IABRMUI
LKUUOUA IJBBSDMUIBAOPLIFUIG
DLABRMOEBRIUOUAJKNBALNIMMR
AOAMRIAHIAJKLUAH IENRUOMBEL

IBRITABRMUIJMEABRMKINJBOAH
IUUIRQATHNIKIUILIDIBITUJMN
OEJRJLJMAUTUIRDPEDDNUIHLQ
ELIOMLILOOUAUEBDIUUIKMUIRD
PMEDHUBOAJRMJMALLD MJQUIJBA
TKLORKJUGMATLUF AHIUURKJUOJ
IBUGMATONJIMUATOEMUICAMLS
DMLQRATUAHRIJUBUMOKUTATKDR
LEMRUATOMLKIMAJRATUALEMQUJU
OOUAEMQOMLKUMLKICDQMLKJLMO
UCIALHMUIINUOUAKONLALELIUN
UIBRKOUUIAMRBRUKABRMLALELI
UNQNOJMI MUARCUBRUKALELIUNA
JRMGNCRIBIDKUITNLUMEJRMKL
UIAMRMLKSDMALABRMTNLIONPJU
ORKJQHLKUIAMRABRMALMLKSDMO
RIMTIIDIALIOUOALELIUNQNOJM
IMUARCAMMHUFUEDJRUKNELUAMA
QHMKLAJRLKULATAMRANIOEJRTI
ATABRMBLEDIRQAJRAKLUONERIM
UHLQOANJIMAJROLKUATIENRAJK
LUMMRAOMIQHUHLQMAHRODBRIMO
ALOOIODBRIOUOALABRMBMHZOLA
MRALTIRAABRMANKIMGNLKJKRKO
RBOMADUIAMRABRMADNIIOUOMOT
TNLIUANKIOULKERIRIUBNMJQBI

Rechtlich S. 27 u. S. 28

BRBINOGZRIMOALOB IUMOOUAKRT
IOUOATABRMBRITLAMRLZREKNTT
IATOARCOZATMNORMCRIMEDONOR
OGDLNORPRTATOQINI UATOQNZIU
ATOQDMNIUATOHTIUATOPRZIUAT
ORPAIMUATOAMRIUATOKNENIUAT
OGRGJIUATOIBUSIUJRI AJTABRM
LAILDOLUULOJPHOMCRITUJMOOG
RUTAMRJRIALABRMONONAE CRNI I
OUOMLDTBANAAALJPHTIAULIABNO
MMNOUIJMEABRMLQULJRIUTQHJR
IAJTABRMATOGROMCRITJPHTOMQ
CEJRJNIMLJBTABRMBARCKNENUT
TNATOLABRMAIJOLULAJOUIBAAL
OGRUTORUTRAKIORTOUTQLGBRTO
BEINIOUTAMRJRIALABRMHMSIEL
IKANKINTTIJPHTIBHIQKUTRAKI
ORTOUAQLBEINIOIJPFIUOUBINI
UBINIKUIAMRABRMALJRIONOJPH
TKBIDKEJILOOFUBBEINIKUTENO
JRIUTBRHMPNIOUIMCAOMLAKIOU
OELEINOMIMBMBDBRELOEINBDRKJ
URUIAMROGRJPHTJRIAIMZOBATU
ANOTLKIUTAMRMPNIJRIGBRTIAN
KIBRHTUIAMRLOMLAKIOUOJUBIA
LGBRTKUOTENITHTIDIUIAMRLO

T IOUADMJQAL IEZRUIAMRABRMON
LILANTTOZREUONOBNBITIIURJA
TIUONODBRI O U O A L I U L A M R L A I I R
JKZOKIAMAJR ICAMMEIKOUA IIRJ
KUIUCAATUOHUCOUIAMROBFNAOJ
MIMOUSPROKUKB IMAMTUKLLSPRA
TMUIAMRLUKOIOIOZREKUOAMNBI
OUOUIHJBOLUCDQOUIAMRALIUAN
I IOUOAJROUCATIKMAURKJDIMLT
TLKATOARCOZATLRJTOUIAMRADN
I IOUOBMOADEKIAIRJNOUIAMRAL
IUQHOLIEGLOMJLJTUEZMJLJTUA
ILMJLJUTRUGUZLUIQH LUATKLAL
OUIBTRATMBTUKUITNAIJBTRULQ
RATREOUUATOCPR LABTRUIRDOEI
FELOPGRIMUIJBATMABRMUIOIOJ
MJLBUAUTRDMONPLOELABRMUONO
AIMOHJKOGDLONPLTELIUUIAMRL
ABRMIDETDEKIGRIOIOZREKBARC
LALOMUEBDUMUENUATMARBEMAUT
JNOUGMATOGUIAJRIEBDUDNANKI
UAHR IKNICAUBRKJGDULUATOTBU
AALABTIKBJLUMTQBRBJIBOFUBO
UDURRBIEI I JUBUONOKILAJLMEU
NOAMRI EDONOUIOIOJMJBAOU ELF
OO IOUONOTNUREJNULPIDAJAJRE

S. 29 u. S. 30

MLAK IOU OORBOARBOATZREKULA I
SPRMRBUI AMRLOMLAK IOU OONKOR
OUI LDTBNUQRATJMU IJMEALKI JM
E IOU OALENIKUOUA IOIOPRAADMI
DUBKLUIDKLBUELPNIKLAHIUIJ
KNUTQRAJMI O UOODBRAL IOATOAL
RAIKIAMROOGMOLMRAITIAHRIRA
IELKNQRALBARBARLHIRAIONOBI
NQDJUBINBRDUTLDOGR LABRMBNU
IQRAABRMJMBNUAJRILDOOGR IJM
EALUABRMBNJMNIMJNOUJJJNIMB
LDTOGRATIJMEALLABRMUIOIABR
MBNTJEIMJNOUTJEJNIMUIRA IOU
OALABRMUIAMRALIUANIALJDIOT
OLKLPNIUOIOOTMIMUATNOBRITIB
INIUBINKUARBOAUTKBMADMADUI
PLABRMELPNIUUI DBRATUALOIML
AMRANIONOBRITIA TKUO IITLABO
MUNGUIMULAIQRAEUDATJMKABRM
UOIOJMKABROMKIABOMUNGUIMNT
TIKUOPRTIATKBMADMADUNT TIKL
GUIMUMLKIMMMKICAUUOQMTIATB
RITIBINIUBINKUBINZREKAHR IK
LDRTMLBRITEULMLOIUTLKLALOI
MULZREKAHR IKUNT TILKULZREKA
HR IKATARCGR IKATKLARCKNENL

AHZTEULMUOITITLOMLALOIMUIA
MRALOIMALABROMUATOATBRITIT
JMRATOUZREKAHRIKLDRTMZATBR
ITIAJRTJMRUBINIUBINIKMUBIN
ZREKAHRIKOMULLKMKLZKRUNMLT
MATBJRERLTKMUOIOLAUTBRITBI
NIUBINIKMUBNJMNTIMIMIMULLK
MKLZKRLDRTIKMILIDBITUMQNTK
SPMKLBNNKRAJRLAMZREKOUAOMU
LIMULILIDBITKUMQNTKSPKUIOIT
OBRITIBBJRKMLBRITEULMUERLZ
KRAJRLAIMULATBJRERLTUUNKRT
OONPJOUAMEMIOATBRITIOPRUI
AMRALOIMALABROMJRIAJTKLATQ
RAATJMOJRIKIJROJMOUBRKTIA
OUGMNTT IMMNOLKBNUBRKTIOUOI
TOLGUIMMLKIEMIMMMNOIOIUUIP
LABROMELPNIUUICHQUIAMRBLBU
OLBNMAOJNOIULDUAMJROOBTJJE
IMJNOTLDUIAMRABROMALOALOIM
LUIJMEALIHIOLPNIKUIAMRALOI
MABLJROAJTKILDTLKBNUQRATAT
JMUICHQUOQMTIATBRITIAATULBR
ITEULMLZREUAHRIUULIJMEALJM
ETIKONOBKRTIATUUOPRITIAATUU
ORBITIATUBMADMADJNIMEJRNJI

I O U O A L O I M N E J O A D M B C L M N U K D M U
T N U U I R D U B D G T O I M U B E U P O J M I M U
B B O M O U B K L O A R C U B K L O R M J O R M J E
L O A R C U I B R A I O U O A L O I M A T O A D M B
C L M U B C L M I O U O A L O I M B R A A T U Z K R
U N Q B O B R A A T M U I B R K A T M I O U O A L O
I M U I A M R L O M I O U O A L O I M P R U U R B U
U M L A U A T O A R C U K B J O U R D U B D G T O I
M U B E U P O J M I M U B K L H I O O R M J T E L O
A R C U I A M R I O U O A L O I M O N O N T T I L K
M A T K L E J B Z R E Z R E A J R E L P N I K L O A
R C U A T K L O E C A J R B U P R I E C Z R E Z R E
L K M I O I O L A K L O U L K L H I T O A R C U L K
L E U P O J M I M U L K L R U M J E L O A R C A J R
B U N P J H I O A T K L I R Q E J B L A K L O U I O
I K N U I R A I O U O A L O I M A T K L A J R E J O
U O N O F U B M A D U I O I E R B U I O I B Q R I U
M O J J I U I K L U O J M I M U O A R C U K L C B A
M U I K L I O U O A L O I M B I U M O J B I E I M L
A K T U A J R E J O U I J B T B I U M O J B I E I M
K L M L A K T U A J R E J O U I B R K I O U O A L O
I M A T I U M O J B I E I U I Q D J A T U K I B U J
B T M K L M L A K T U A J R B R A I O U O A L O I M
L E J U T A L O T U L D U T O J M I M U O A R C B O
B R A M B I U M E J U T I O U O A L O I M A R C U J
M I M U K L J I H O J D O F R M I O I O B A R C U K

LEJBOJDOFRMICMHKIL AOMFIRIO
UOALOIMELOARCUADMAINLEBDAT
OADMOUNADIELOMNOARCUOJQOATK
LPNIOADMOUNICRIOUOALOIMATO
ADMEPRMNOADMOUNIPHBAPIUNJMT
HIIMUIOIOADMLNPJHIOUIFEIOU
OALOIMGNBEDNMQDMUIJMJMATAOA
DMAJRICRUICMHIOUOALOIMMNOA
DMOKLECNHMDLMRAOUFUBLMAKLU
ECOHIMBTUKOGNUECODETFUBUR
EUNORICAMEDNLOJQUTATOGNUMJ
MIPRDUOIOIOLARBEORAJIMJMOAHD
PIJUNOUAOSBBATKLARCOHUILOA
JRJMOZOBUZOBOARCOOUAFUBJMO
BDLHUABNOJOMUJMONOROJNIGIH
UNOUAOSUBBATKLARCKUJUJMONO
ROJLIJIHDQLOUAOOLKQDMT AJUR
UONORORBIEIOUAPRTUIQHIOUOA
LOIMATOADMUINHOUBGNEDNLEBD
OULJMROUICUIOOUOALOIMELOADM
LAMRMKLECOGNAKLTAKLUMECODE
TFUBURELATAKLMMNUKIBIUMAKL
KMMNUMUTTMUTUIAMRIOUOALOIM
LAFUBOIUTOADMLBDUAEJOLUEZR
KNGDUUICRIOUOALOIMMNOADMOK
LHITOJDOUATKLEUPOJMI MUIBAA

LOADMLRAUTMOIQRALUUKLAJR IQ
RALUOADMNPJHIOOUAJMUUIQRAO
ADMJMUTLKLLOBOMOULEUPOJMI MU
LKLHITTOJDOULADMLAMCAEZRNKNG
DUUIPLIOUOALOIMTRDMOELoadm
UIIJNUIQHAHTMCLETIUUISGRBJ
RTHTNOUIBNIOUOALOIMATOCLEA
JRLQHMNOADMLAJOUIBAOALoadm
UIAMROADMZATOPEMECCMMECMIUB
JRMBJRILZATIQRAAJOKIMAIJLQ
HOZATELKNIEZBAIJATABIUUATA
MUUDBQBAJTUUOIULBJRAHDUIOI
UJNIOMERUMIMOADMUAJTUULAIT
BJJUONHJOIOERUMMKLHITTOJDO
AJREJOIOUOALOIMUIAMRALOAJO
APKIAMRALOIMLATAKLUMKLECOG
NUTAMROAJOALONHJMPRIECOGNN
AKLUMPRIOECAJRBTUKOGNAMRAL
OIMLATAKLUMMNUULATGEUBUPNT
MTUNUIAMRONHJALOAJOLAMUTTM
TUNKIIDEALOIMKIBIUMAKLKM MM
NUUNPQHUEINIKMUOIIITMKALOIM
IDEIFUBUREUTRAOAJOKIFUBOEC
LMAKLUKITAUOOUALEINIMUNHMD
OECLOJKILUTQHMPRIUUTAKLUTT
NGMLAIJOEMOUIAKLUTPQHNOEIN

I J N I O M U I D E U K I E I R M M O M U I T P R U
E L O T A N O U I E J U L O M H G R T U I J M E U A
T Q U L I O U O A L O I M M T O L K B G N L R U H O
I U M U I T H B A O A D M U A J T U M P N I I O U O
A L O I M B T U K E C O G N U I Q R A I O U O A L O
I M A L O A D M U I A M R L U A I K O U I A M R A T
Q L K J M E T I B G N U A I R A K I E I R M A N K I
U A H B A U I A M R M I O G I D L K K I E I R M A T
O O M N O E C A J R C U I T I K L B L T I A K L M M
N U A K L T U I A M R O A D M O A J O A J R N T T O
E M D I O U A N T N O L I M N O E C U A K L U I A M
R I O U O A L O I M L A J O M O Z A T E J I T U T A
M R O A J O O N H J O J I A N I U A K L U I A M R I
O U O A L O I M A L O N H J K I E J I T Z A T A R U
R A T O M K L O B O M O U M K L H I T O J D O E L G
H N K T L K U E P R T A K L K L I M I H I I K U A I
B O A J I T B I N K U B I N O A J O U B I N Z R E K
U B I N Z R E O O U A I J U P K R A J U A T O T J U
P N U E Q B A L O A J O A M R O R B O A R B O E C B
U N K U O R N K B E C B T L D I B N I M U A L A I J
K T J U Q T K U O U A I M J L B K U L A D M A M R K
I J M E T L Q U L A J T K U T A K L M N O E C A J R
C U I T I K L A M R L A T A K L M M N U A R U R O O
A D M O B E B U R K B E C B U N T A K L N O K L I M
I H I I K U Q U C U D R D R T C M I H L K U A K L T
A T E J B O J D O B Z E T A P I K T A K L L H M E D

JUBKALOADMOKIMMNO LQHTKIEPR
ATOUALEPRTJUBUIQRAOADMJMAJ
TUHUOKIOUAOIT OAMKLHIUIEJIO
UOALOIMLADMULAJTUKTNU TEURU
ILBJMUIAMRIOUOALOIMONOADMO
IOKAHDMMNULDETFUBUREUETOPN
IJLHIDUULQHGMMECOHIIMUAKLU
HILELMUIJLHOUIO UOALOIMMGNE
DNLEBDATOADM OAJRLQHMJMUIGR
JATOADMUIJKNMQDMLGNEDNATOK
RBIMUATLOFOHRBOMTOPKTLJMRA
TDRKECOHIIMUOADMIDEATHUOAJ
TUUTORUTLDATQINUTAMRQNITIA
IJATIOUOOUTSPLLDTATAHIUATOB
LUIOIOBLREOCANUQINOIOEBDAD
MOUIOIMQCIMIMUIBAQINMPRIOA
DMOMNHOLIOUOUBLOB IAGMOUAM
BKRUTCANUUMHLBONU IJEIOUOAL
OBLUALMNHTUUALQINUALMNHTUL
AJEUIHRLQINMADUIPLUPNIUI
AMRIOUOALQINLMOHROLKULMONP
LUPNIKOLUAAMTIFIBJATUAMLAT
IFIBLPTHHFATRBCUALIKTJUQTU
UATOTMJLBUUIAMRQINALOBLAHI
UUIOIBO IUTMBJDOUIQMQINALOB
LAHIUUIORGOUUIAMRIOUOALQIN

AIOBLAHIKUIAMRLAIDETIOJMRA
HIANKIUIAMRMOEJITQULDMI AHI
KCEQIMALIMNOADMOUNETOARURAT
OMNOADMOWAJRPTOATPIOLQHTAT
DMI AHIK MIDKKITEBDATOADMOLA
TSPTTKHOLKNEUNDTIOBARCUIA
MRQINALIOUOGDULEUNIMNJAONG
RJTATIOIUMMELPNIOADMOUNPNI
KASTRUOITINEUNDBARCUOIOKL
MCAIORGNIUIAMRLUIOUOLKNKL
ORGQINJBETIMIQMUIJMIOUOLQI
NAUTLBLTIOKUTATUKLMCAUUICA
QINMLPNIIOUOUIJBBARCNUDQDM
TEDNUIDEQINATAJTUUTORUTLDA
THNUKUIOIBNOEIRUIQRAJMOEIR
KJMBNUHNUKUIULDLHNUKATEIRD
UEIRDILDATMHUIALUMHIALILD
ATMTUJALUMTUJALILDATLMKUIQ
HLULMKJTINJIMJMOAHTEDOUJMO
JNITCLOUTLDEDOATIBLOUAOIOA
BIIJBAOLUMQNOUJMAHIUIUBLOU
AOIOABIKLTPJKNURUEUGBUCLOG
MOUAILDOATTUBLQINLFJKLHRJN
HJTUBRZLUAHUTTUBLQINNEMOUI
AMRLMKLNJIUEDOUCLOJMNQULI
NJI LMKOAZNOAMRTIKIAIJORGTI

L P C E I U I L D L H B R T I K I J B E T I M I Q M
Q I N U L M K J B E I M U J B E O U I D E A D M E U
D A T A J T U U T L D B N U T Q R A A T J M U J T K
I J T L I A L O I M Z R E A H R T H T O B L K I O R
G U Q I N U L J T G M O U A I L D B N U I Q R A A T
J M U A N U J A Z O U H L L Q R A B J M I O U O Z O
S P R T U L D T A D M B I U M B R A A L O I M A D M
B D M U T A L O I M E J O A T U Z K R U N Q B O B R
A M U I B R K A T M U I Q R A A T J M M A D M B I U
M O B R A M U I H I A D M J L J I M U M A T J N O U
I U L D B D M U T U K C L M U U I Q R A A T J M U J
T U I O I U I M I A D M A H R I O U L I D U A T J T
J M N O M A T J N O U I U L D B N I M U B N U T U I
O I U K L I M I A D M A J R H I T J E M A U T J N O
U J L J I M J N O U I M T U I H I J T H M J J N I M
U M A T J N O U I U L D A T A N U J U I H I J T A H
R I O U L I D U A T A N U J J B E J N I M U J M N O
M A U T J N O U I U L D B N I M U B N U T U I O I U
K L I M I J T J T I M E J R O J N O U T J E M A U T
J N O U I M T U I H I A N U J T J E I M J N O U I U
L D A T Q I N N U I H I A N U J A H R I O U L I D U
A T Q I N N H M J E J R O J N O U J M N O M A U T J
N O U I U L D B N I M U B N U T U I O I U K L I M I
A N U J H M J J N I M U T J E M A U T J N O U I M T
U I H I Q I N N J B E I M J N O U I U L D A T M O L
L A L U I H I Q I N N A H R I O U L I D U A T M O L

LALARBEIMJNOUJMNOMAUTJNOUI
ULDBNIMUBNUTUIOIUUKLIMIQUINN
EJRJNIMUTJEMAUTJNOUIMTUIHI
MOLLALHMJJNIMUJJIMJNOUIULD
ATIRDUIHIMOLLALAHRIOULIDUA
TIRDJLJIMJNOUJMNOMAUTJNOUI
ULDBNIMUBNUTUIOIUUKLIMIMOLL
ALHMJUTJEIMJNOUJMNOMAUTJNO
UIMTUIHIIRDJTIMUJJIMJNOUMA
TJNOUIULDATHNUKUIHIIRDAHRI
OULIDUATHNUKJMNOMAUTJNOUIU
LDBNIMUBNUTUIOIUUKLIMIIRDJT
IMUJJIMJNOUTJEMAUTJNOUIMTU
IHIHNUKHMJUJJIMJNOUIULDATM
TUJLHUITOLKHNUKATOALOIMHR
IOULIDUATMTUJLHJLJMAUTJNOU
IULDBNIMUBNUTUIOIKLIMIHNUK
HMJUJJIMJNOUJLJMAUTJNOUITO
LKHNUKATOALOMUAINNUKILQHA
TUALOIMUIHIMTUJLHJBEUJMNIM
JNOUMATJNOUIULDATLMKUIHIMT
UJLHAHRIOULIDUATLMKJTIMUJM
UNIMJNOUJBEMAUTJNOUIULDBNI
MUBNUTUIOIUUKLIMIMTUJLHTJEU
JJIMJNOUTJEMAUTJNOUIMTUIHI
LMKJTIMUJMNIMJNOUMATJNOUIU

LDBNU IQRAATJMUNHLAMRZO INHM
NUMMEJNUUMECBUNID INUMNOADM
OAJRARRO IOUOUIHILMK AHR IOUL
IDUATNHHMJUTJEIMJNOUHMJMAT
JNOUI ULDBNIMUBNUTUIOIKLIMI
LMKJBEUJBEIMJNOUJBEMAUTJNO
UIMTUIOINHBNHMJMAUTJNOUIUL
DNHATJMATHMUATIPTUIOIKIOHL
OADMLRBELPNIOADMOUNUTILDU
LOMUIRAUBNIOALOIMATBNUTOAD
MKIFBTONOUIQHULOMNJIMMKLAJ
RBHRUUIAMRIOUOLAIDUNRUHIBA
DMLELMBJGMOUABJRUIUIMIUMA
OUEJRIMJNOONPLIMO IUBARCBIM
IMOOMUGMAHR IKNAJRIBAUBNIOA
LOIMALBNUTOADMUI LDULOMOMOO
GBRIMAJRMEULMANJIOJMUIRAIO
UOKIRBORETOADMBARCUKLCRMH
JBTLBURQREKLOIUMUINHMI OUK
IEJOATOADMBARCUITECBALLBUU
IAMRIOUOAMHOATOADMAJRBRATI
MELPNIOADMOMADMEDBOMOEDRMJ
UEDEUPOJMIMKINHMTIKIEJITMU
NHMCAHNBEINI IOUOALOTULDTNH
NHAIJCDIQTMIMO IOBDRTIUATO
LOIMOTOLKNHUIULDNHJLJOBNIM

ATJ MATHMUATIPTUTJHTOARCLPN
IOALOIMUTMLAOARCHMSUIRAALO
IMATOARCUONONJHTOKIOJHITKL
BJRATDRKUELOARCUIAMRALOIML
NHQCKLBJRBALPNIKIMLAOOARCH
MSMPNIOMUONNIMJHITMATOARCE
JOLKTBTECIGPRQNIMTEJOATOTB
OUKPRATATOMBITUMHUCBKPRUZO
JRTEJOATOJLJMAUTAMOARKOTBO
HMJIMAMORHBOUJLJIMAMOQUMTO
CORTEJOLTBOUALAMOTKLNOMLME
LOUPTHOTBOBCDOTJIMTHTIMJNI
MUJLJIMTEJOUANIONNIMBIAATO
MBULMIMELOARCLJHTKLBJRJRJB
URUHHIIMMTHTOJMIMKLAJRBARC
IGUEUOQMTIATBRITIA TKUBATAL
OTBOATOUBNIKUAJTKUNJIBNIKA
TKUMKLOHIMKLBJRJNIMMKLTBIA
ALOTBOLOHITATKZKRUNQBOIOIU
MOEUPLMINOUUMNOBOMOLMINOMK
LRMJOADMOLMINOUJNIMMKLIBAU
ALIKLOHIUTUATOQHLKMKLMAKLA
JRIAKLUASPTALIKUOIOLOKULOML
AKLOUIEJNHKKLAJRCUOATUALOI
MKNEJOUIAMRIOUOLNHBAATOUKL
BITKALOTBOKIATKRAITICDIQLP

NIBDUROZOMKLOBOMOOFOUROTOQH
LKJBEOJBEOAJJUAJTUUMNOBOMO
AJRLAFOROOUAJNIMAJJUAJTUGM
MEUPOJMMJBEOJBEOZKRUNQBOL
HIUTZREELPNIKLOARCKILIMIME
UDJBEOANKIMMFIRELOARCARBEI
MIUMUARBEIMLILLOUMHITIAKLO
IQUMAJREJITIMELPNIOADMUIE
JNHKKLAJRUCOUIOOUNHBNJJMA
UTJNOUOMBULOIOMIMELOARCUIB
ANHUBNIUUAJTUUNJIBNIUATUAL
OTBOMPNIOMIOMBULMNOBOMOOFOU
ROUMNOBOMOAJRAINNOFOROUMNO
EUPUKLAJRRMJELoadMOJNIMJNI
MBAUALNHALOTBOZKRUNQBOKAJR
CUOALOIMATNHUIOILJBETOIMIM
UMIOMBULOIUELOARCBJNTJJMAU
TJNOLHIINHBDJOJNIBJBEOEJR
IUMLHDJBIUMOZONBQEUKLMEINT
TOUMRBOUARBTOMIMNPTHUUIOI
OGJMELOARCARBEIMIUMUARBEIM
LILOBECMOIUMOZOBANHUJMUHMU
IPTBNINHUAJTNHUJLJTNJIBNIU
ATMALOTBOOMOUKLOHIOLMINOUK
LOBOMOLMINOUKLORMJORMJELOA
RCLMINOUUKLOEUPLMINOUKLCPU

RKLKNPUIBAUALNHALOTBOJNIMJ
NIMMKLOBJRAJRBURUHHIIMUOBA
IMZKRUNQBOMKLBJRBAUKAJRCUO
ATUALOIMUISGRIOUOBEDUUIOIO
MBULARBEIMIUMELOARCUIRBUOM
IMUIJAUATOTBOUTRMMELOARCUI
GBRUOMIMUIRBUMADELOARCUTLK
OTBOELPNIOMIMUOMIMGBRUMADM
ADELOARCUIKSUKLOORIMOGBOIM
AJRTHTKLOJMIHMHJEJROAMOMLM
ELOGBRUOMIMUIKSUOORIMUIGUE
KLBJRORMJELOARCBEUPUBBOMOU
BHIOUBKLOJRCOJRCELOARCUKLO
ADMKLAJRNJMTRUHHIIMBAPIUMK
LAJRBHRBOMTUUIMHATKLOIQUMA
JRELPNIOADMOMADMEDBOMOEDRM
JUEDEUPOJMIUMIIMHUMNOARCUIJ
ARAKNHUAJRATUBTBOUIGBRUOMI
MELOARCHMJIMUMATIUMUIZKRAL
OIMATNHUATKLOHIOUATKLOBOMO
AJRATUBTBOUIEBRALOIMRUHELO
ARCUIJKUOMIMUISKRUMEINTTOU
MUARBTOJMIUMIKLAOGJMMNOJMI
MUIJBUOMIMMELOARCOLUKUJUBU
IHSRUOMIMMQCOHMJIMUMATIUMU
TNHOTBOBHDDJOJBIEBJBEOEJRI

UMLHDJELOR IARRFUOMIMO IUOLU
KUHSURED OHDJOEJIRIB E JIRIBA
HDLHDJNRAURAJIOORIMUIOIMQC
ARBEIMIUMUIPTHNHATHLUNOTBO
AJREJOUIJLHATOERBUICAIUAU
JUBEDI BJTOMIMMELOARCUIJLHA
TOIUNOMATULRAUTOQLUOMIMMEL
PNIOADMOUNLAMCAOOIUNOMNUHLK
PRGLOUTJBALIUALOTBOKIMIMEL
PNIKLOARCUIJLHIDUUIQHOUIBA
ATOALIUALOTBOUIHLEUDJBETIM
IMAHRIMUISPJLHATOIUNOMNOTB
OUTBAALIUIUNOLETERBUONOEL
OZITFRPBP IOUIDENHKIQLUOMIM
MELOARCUI IHLEUDJBETIMIMHR
IMUIJLHATOIUNOULAISPOJUBAL
IUEUDUIOIBAHTUJJMAUTJNOBRA
JUNBAHDLHDJHRBUOMIMMELOARC
UISRNHATMKSOOTBOUIRAUONHR
BUPNIOADMOUNBHDJOJNIBJBEOUE
JRIMI UMLHDJIBJOOARCSUIDBRA
LOIMALNHLAMRCAMNOTBOATOUAJ
TKUBNIKUNJIBNIKATKKLOHIOAJ
RATKMKLBJRBEUPUBBOMOUNBK LOR
MJORMJELOARCOICAA TKUJRCUBA
RCUPRUURBU ELOARCUICANHUBNI

UUAJTUUNJIBNIUATUKLOHIOKLO
RMJUKLOEUPKLRUMJELOARCLMJP
HTIOMICAUMNOTBOUIBNNHMZBHL
IOUOUIQHMKLOBOMOOFUROUMKL
OEUPOFORUIELELTBMZBHUIRHIO
UOATRIHONIHUIAMRIOUOALLBU
LAASPLQLLEUDATOADMObEBUROA
DMKIIICRLBOADMREMNERIUULAAS
PEUDLOKUTATKLHIKAJREJITIED
KLIMIOARCZREUQCIRUQRUHMUQI
CUHRPUIUMULILOLAIJB TUUIBRK
ALOIMATNHUATBNIUUIAMRLOMPR
UURBUUMLAUATOARCUMURAKMUHT
KMIOIOELKLHITOARCUELKLEUPO
JMIMBKLAJRTRMJOADMoubKLDGI
OIMBIDKMNTNUKLRMJAJROUAHIL
KMIOIOLAKLOKIRQEJBNTTILKMA
TKLAKBJRBNPJUDMULATAKLUUAK
ATDMKMLNPNJTIKMADRJMIDKLIHIO
ADRJNUUMIDOADMIDAIAHUIUAD
RJATNPJOADMJPKDMOADMBADMMDM
UIJPKKIBCLMALOIMEJOATOADMU
ATMPRUURBUJRCUBARCURBUBOUI
AMRALOIMALNHUALBNIUATULAMR
UANIONNIMQIMATBRITIA TKMUAT
ZREKMAHR IKMUATKLNPJOHIOAJR

ATKMBEUPBBOMOUBKHLHITOARCAT
KMMKLICAIOTBOLKHLHITOARCUOQ
MTIATBRITIA TKMULA I KRTKLBJR
EUDMMIOMBULULA IO IOEUDMBULL
JHTOARCUIAMRALOIMZATAUTOBR
ITAJRANINTNBINIUBINIKMUBIN
KLNPHIOAJRATKMLDRTEULMATQ
JTINTTIBENNUOITOLAUTBRITBI
NIUBINOARCUOIOBENNIENNELOA
RCUNRATOQJTBENNUZKRTIATBR
ITIAJRBINIUBINIKMUBINKLNPH
HIOBKLBJRULA IO IOEUDOMIMLMB
ULLJHTKLBJRUI TOOQJTBENNUR
AITIOLZKRBRITEULMBINALOIMU
BINKLNPHHIOBKLBJRAJRELOARC
UIAMRALOIMALNHZATAUTOBRITA
JROQMTIBINIUBINKLBJRAJRELO
ARCUOIOIUBNINHOCAIMMNOTBOJ
MUHMUIPTUHMUAABIKNENJLJOA
LOBNINHUMALONPCOKLOARCUIHL
NHAIJOADMUIFEKRMUIJTMNOII
NUIJKRUITGLBTUKAOLOUIRAHMA
BIKNENATERUTABIUUIGDLJNIAH
IUBHUCUIQHJMUIPTATOJMLOUIJ
IMUELJKMJNIOMUILKUAHRNITUI
KSUATERUTABIOMUPNIOMAHRNIT

UERUTABIOMLARAUUIIQCNHMIIN
UUIDEATAJREJOLUBNUOQFNUIAM
RARURKNENEDEBDIMIOIOLAHIU
UIAMRBRUKIOUOALOIJMUIOIKNE
NEBDLMUIPTALOI ML IPTUIJKNBA
OLIJMUIOIKNENEDEBDLMUUIHINHA
HROMBULJLJMAUTJNOUHMJIMJNO
UIOIUUKLIMINHTJEMAUTJNOUHMJ
IMJNOUIMTUALOTULDTBNINHJMH
MUIPTUIIULDULOMBNI MAHROMBUL
BNI IPTGMRUMGUGUMDIUIUNUTBL
UMJKUTIRSUBNIGMRAJKNZUR IPT
UTGRMOUBNI IUNALI JOUTRJIJKT
IMUDDNIMMALONPRDUA I IOGUIMB
ARCTMAIJLLJNULMJPHTMBGUIOM
UBNIHMKUJUMCRIMUPUFUKNENUB
NIKUJSBAUHUI LOUSBT OUREMOUS
BTKAUBNI REMOJBAUDDNUKUJILD
ATNMRDOUAOHLLOIUTGBRBARCOU
AOIOGBRCIDL PNI IOUOELKNIAMR
KNMRDGBURCIDLPNI IOUOUTOIRA
JITMMLKTUBBLUARKUAKDUKLN OB
ARCJNERMNOARCOUAICAAJURUI
BNATNINUOUATRHBTEIRUATKLHU
ATRSNBINNINUOUBINKLHOUAOEI
ROGDLOUMCRIMILDATLUDIMUATE

NMIMUAT LOBIMUATNP THIMUATPT
RSIMUATKSLHIMAJRICAUMJMPLJ
TIMUATKPTRIMUKNENILDATCIDN
BKRUUATHTUATOIBUSIUATOAMRI
UATOGRGJIUATOHUIUATOERQUIA
TOSINIUATOARUDIUA TOCMRIUAT
OHMTIU AHRNPCUMJPHUTOKNENIU
IOIGBULOKNENIMCIDNBAKOGRRRO
EDEZOBAKOSDMOUEMROUADMOCB
IMEDLJEALOBNIHMLMJPHTMLLJN
TMBARCTMBGUIOMULJMILDGMOUA
ABIKLBNI EBRAHI IPTOGDULBNIJ
MEILMUA JURUARP KJDULUDUARMU
BNIARMEUCUHULUGTRUMJUARP KJ
DILDATJLHUJLHILDATEBRULEBR
ILDJNIBNIMJMOAHDPLGKIBIMIU
NPLGOOARCUJMAHIUIQFNUIQFNI
LDATALMUDDUATJLPUATHCRMUTU
ATIRHUATODURMUATAUZLUATDQL
OUATEUBLUATABIMALUATJBAUAT
AUPRUATHUILOUATIUBBK LALOBN
IIQFNUIOIMUJBM MMJABAKOSPRO
OROQDMALOBNIJMLMJPHTMLLJNT
MBARCTMLGUIOMALOMJPHTBNINH
LTULD TMBGUIOMUMALONPRDUOGU
IMBARCAHROMBULUIOIKLOARCJP

OAHTUDBRIMAHDIMUIOIBNSEMMQ
DMUIMCAUBQEOBARCJNERUIJBUJ
MUIAMRUAIJALREOUOBONLBNOLB
NIMUNJRPOLJRPOUTOILOMOLBNO
LABNUOHMROILOLOMLHMRUIAMRUO
BONBNOLNUEIRUMGDLURAJUBJMI
MUNEJOLNUJMPNNPUCELPNIKLOA
RCUIRDIYOUOLRATATOEIRUATOMG
DLAJRBNUBNIOADMUIAMRIOUOON
EMAHDUJPOAHTLKL MUZOOHLMLEJ
UTUETOLAIBCRMOMKLAJRIZMULE
JUTOBONRDOUNBLOJMJPTMAJRLA
IJMEUAIJJPTREOUUIPCIOUOATM
MJMELPNIKLOARCUIHDLULBNTOE
IRELKNQRAJMOBBLKIJMBLLIOUO
JPTKLOARCUMJMOPICMIOUOELPN
IKLOARCALOTULDTJMJMBNMATJN
OUIULDATARPKJDJNTIMAHROMBU
LUIHIJMAHRIOULIDUATARPKJDH
MJMAUTJNOUIULDBNIMUBNUTUAR
PKJDHIHMJUJLJIMJNOUIULDATJ
LHUIHIARPKJDAHRIOULIDUATJL
HJLJJNIMUARBE MAUTJNOUIULDB
NIMUBNUTUJLHHIJLJIMJNOUIUL
DATEBRUIHIJLHAHRIOULIDUATE
BRJLJJNIMUARBE MAUTJNOUIULD

BNIMUBNUTUIHIEBRARBEUJLJIM
JNOUIULDATPLGUIHIEBRAHRIOU
LIDUATPLGJLJIMJNOUARBEAUT
JNOUIULDBNIMUBNUTUIHIPLGJL
JIMJNOUIULDATREUUIHIPLGAHR
IOULIDUATREUTJEJNIMUMATIMJ
NOUIULDBNIMUBNUTUIHIREUJTI
MUJLJIMJNOUIULDATJRUGUIHIR
EUAHRIOULIDUATJRUGJBEJNIMU
MATIMJNOUIULDBNIMUBNUTUIHI
JRUGJLJIMJNOUIULDATNHURUIH
IJRUGAHRIOULIDUATNHURMATIM
JNOUIULDBNIMUBNUTUIHINHURT
JEUEJRIMJNOUIULDATTRHUIHIN
HURAHRIOULIDUATTRHTJEEJROJ
NOUMATJNOUIULDBNIMUBNUTUIH
ITRHJBEIMJNOUIULDATABRMATN
HURUATORNUALOTULDTTRHTRHOU
LIDATABRMATNHURUATORNUORNO
ULIDATLUFUIMTORNELPNITRHAB
IUBARCMULDTUBAURKJDIMUIQHA
BRMUNHURLOMNJIMJMAJTABRMJR
IUJMAJTNHURMLKOBTORNABIMLK
OUABIISKOUTOIJRIEQROAINLOU
LDUIQHTRHATABRMBNUUATLUFBN
ORNBNUUATJR I K L T U A J T A B R M B

NUU I CAU AT MMA URK JD I ML L K T ARC
OKN ENUI BAUE DHR NUI JBU JMU IOI
UIMI TRHH MJJN I MUM AT I MJNOU IM
TTR HBHR NUI AMR IOUO AL ABR ML KL
KMAR CKUM MUL DTKUMB I TAB I KALO
ARCA JRARAKUA EJK LGU IGDULU AB
RKKU AGDLOJMKUO IOBRKOU ABRKO
MBRK IKUMQLLKA ARUNBRKUBKKLM
JPHTOADM OUI LKABRMKA JRDBRAL
IUIO UOUILKATULUFUABRMBNHMJ
JNIMUJBEIMJNOBCATUMHRNUIQH
ABRMATJRI AJTUUATLUFBN AH I UU
ATKLRKUJMAJRRKJUUA TONPJAJR
EJUBHRNUI CAULLKTARC OKN ENUI
BAUARC OKN ENUI EBRA BRMBARCED
MQUMJKMEDALUNMUROUOKNENIAZ
BARCUIRA IOUOALABRMUIAMRLZR
EKATNATOARCOZATUIBNJMMZBHL
IOUOONRAOALI UUI ETQMJM OOROM
QDMLBITALUIFAOLOBITALMIMUO
EIMQDMUIBNJMMZBHL IOUOUIQRA
BJMIOUOUISEABRMOLUKUN SUEON
GBOUIOIREBBARCUIRDABRMMCRI
MOLGURJMKIKBDOREBBARCUIOIK
AJROQRIBLBUAMCRIMOUIAMRALJ
RIAJTUONONAI DETIKIAJOIPTMR

AOATUOIOKIIRAUATKOMCRIMUAM
RUAJTUZATUORGUATIUATKIHUA
MRINAHTIATLMENIFBLIBEBUR
KUHITONPJIBGLLKUIOIKBUAABR
MMCRIMOUIRAUOMCRIMATOAJOKI
IPOOUAMADUIRAUATOJRIPREOUI
OLLUATOALPREOUTQHOAJOBITPR
EOULABRMOIFIBBEBUROUIOILUC
ANUBQRUHMRI MUEBDIMUJPHTUAT
NTUGMLIMUINGEIOUOATPREONGE
IMGDLIMUATBITUELDJRJAJTA
BRMUIQRAPREOLABRMUIAMRMOZA
TEJITLILMOLAOGDTLIKIAJTKOU
ALMOAMRTAHTIOUAUAQHATOLILA
JOUETOONOAJTKQHULKUICUELIU
PREOANJIMUIJLHUATUUATAJTUU
ATKLAJRLUUIELABRMMMCRIMOUA
UAJTUUKLAJRLUULUFEMUONGBOU
ABRMKBDMADBMQNOBKSPUBZOBUI
LKLMSIUMNGBUEDBITALEDOMQU
MAJROI OJMAOLUBTHLOBINBITAL
UBINOEIALMQUMOMZBH AJREJOJM
BRAJNOUIQRAJMABRMBJMI OUG
MLLUFOLKATABRMOIOC ANUBQRU
AOLIMULANJAATMOARCLJBTIHDU
KIOIORKUJMRBULAIKLULJBTIHD

UUIOIRIBBINREIMQNOABRMUBIN
REIMQNOLUFUOKNENIUOPRZIAZI
JBBARCUIAMRABRMALLUFALNATO
IMRIBOBINIUBINIKUBINREIUBI
NREIKKIANJIMAHIMANHNUOLAKL
OARCLPNIKOPRDNAMELIAMOJMAL
UAIMNOUAMOIMINUAJMAILLOUIJA
LUFATEINIUIRAATKLLKROIRDN
KIKLOMJQOLPNIJHTIOUOATSDMU
ATEMROKGNIOUOKARCMCRIMBAKO
CERUIBHRLULUFATKLLKROIRDNU
ISELUFMQDMUIPRDUAIJMELAHIU
ABRMIJBBARCKNENULUFIJBBERI
OKKRUIAOLEDSDMUANJISDMREIM
UHFAIMLIOUOMADUIOULOAMRALAB
RMAHRIOPRDLUFMEMUJANAEINIK
URAOMNOMQUMAJRATOJMCPNOUNG
BOUQDMOUIMOKIATKLOARCAJRAT
ORAOLKATNNOULZREKEDEULMUJM
TIATZREKKEPROARCAJRAMIUKLA
IJLMNUTATEPROARCGMZREKIMNO
QUMOTOLKBARCLARKOULRHBOKIL
KATNNOUIAOLABRMUIBAUIJBBAL
NIMMRAAJRBHBRUNUIBNJMMZBHL
IOUOUIOIBIMIAMRPLMLKJNERAR
IUKMLKALSARKDREMRMLKEILMUT

DELMMLKGUI MEJUMLHMOATBREMLK
SDMUATBRJEMLKEMROJNABMLKAD
MOUJMABRMLKCBUIIMUMLKBLEOI
ACERKLALOHBRUALEMQOJDIMOUA
IMOMLHJTIMEJROJNOEBDUATKDR
LEMRUJLJEJROJNOMRDUUBARBEE
JROJNOBAKDRLEMRUOMLKIMAJRA
TUUIKUATRPAIMBEJTRTQRNIMUA
TOZUZIMBOMUATOAIMIMBJUOQRI
TIMUATOHRIBORRMJEIREDAILPA
RNAJRELOMDBRUIJBUUIBAUALEI
NMJPFQUAQDJUIKUATKLJDOOEML
QIUGMATOAMRIOIJBHHCNTMRUI
CAMLKSDMUMLKEMROUMLKADMOUN
LKCBUIIMUMLKBLEOUACERUIERKU
ATMMLHMOBEMQOJDIMATKDRLEM
MLKEILMUTDELMMLKGUIMUAMRPLM
LKJNERUARIUKMLKALSRARBEOML
KIMATOHMJOUEMQOJDIMBARTBAR
THMRUINSUMLKSDMUEMROUIPLUJ
MOUONJARIMORONSUUIQHUATKLR
KJSDMUEMROUATKLAKLMUIILKUI
QHUATLUFUATRJKJUBNAHIABRMUI
LKUUOUAIBBBSDMUIBAOPLIFUIG
DLABRMOEBRIUOUAJKNBALNIMMR
AOAMRIAHIAJKLUAHIENRUOMBEL

I B R I T A B R M U I J M E A B R M K I N J B O A H
I U U I R Q A T H N I K I U I L I D I B I T U J M N
O E J R U J L J M A U T U I R D P E D D N U I H L Q
E L I O M L I L O O U A U E B D I U U I K M U I R D
P M E D H U B O A J R M J M A L L D M J Q U I J B A
T K L O R K J U G M A T L U F A H I U U R K J U O J
I B U G M A T O N J I M U A T O E M U I C A M L K S
D M L Q R A T U A H R I J U B U M O K U T A T K D R
L E M R U A T O M L K I M A J R A T U A L E M Q J U
O O U A E M Q O M L K U M L K I C D Q M L K J L M O
U C I A L H M U I I N U O U A K O N L A L E L I U N
U I B R K O U U I A M R B R U K A B R M L A L E L I
U N Q N O J M I M U A R C U B R U K A L E L I U N A
J R M G N C R I K B I D K U I T N L U M E J R M K L
U I A M R M L K S D M A L A B R M T N L I O N P J U
O R K J Q H L K U I A M R A B R M A L M L K S D M O
R I M T I I D I A L I O U O A L E L I U N Q N O J M
I M U A R C A M M H U F U E D J R U K N E L U A M A
Q H M K L A J R L K U L A T A M R A N I O E J R T I
A T A B R M B L E D I R Q A J R A K L U O N E R I M
U H L Q O A N J I M A J R O L K U A T I E N R A J K
L U M M R A O M I Q H U H L Q M A H R O D B R I M O
A L O O I O D B R I O U O A L A B R M B M H Z O L A
M R A L T I R A A B R M A N K I M G N L K J K R K O
R B O M A D U I A M R A B R M A D N I I O U O M O T
T N L I U A N K I O U L K E R I R I U B N M J Q B I

T IOUADMJQAL IEZRUI AMRABRMON
LILANTTOZREUONOBNB ITI IURJA
TIUONODBR IOUOAL IULAMRLAIR
JKZOKI AMAJR ICAMMEIKOUAIRJ
KUIUCAATUOHUCOUI AMROBFNAOJ
MIMOUSPROKUKB IMAMTUKLLSPRA
TMUIAMRLUKOIOIOZREKUOAMNBI
OUOUIHJBOLUCDQOUIAMRALIUAN
I IOUOAJROUCATIKMAURKJDIMLT
TLKATOARCOZATLRJTOUIAMRADN
I IOUOBMOADEKIAIRJNOUIAMRAL
IUQHOLIEGLOMJLJTUEZMJLJTUA
ILMJLJUTRUGUZLUIQHLUATKLAL
OUIBTRATMBTUKUITNAIJBTRULQ
RATREOUUATOCPRLABTRUIRDOEI
FELOPGRIMUIJBATMABRMUIOIOJ
MJLBUAUTRDMONPLOELABRMUONO
AIMOHJKOGDLONPLTELIUUIAMRL
ABRMIDETDEKIGRIOIOZREKBARC
LALOMUEBDUMUENUATMARBEMAUT
JNOUGMATOGUIAJRIEBDUDNANKI
UAHRIKNICAUBRKJGDULUATOTBU
AALABTIKBJLUMTQBRBJIBOFUBO
UDURRBI E I IJUBUONOKILAJLMEU
NOAMRIEDONOU IOIOJMJBAOUELF
OO IOUONOTNUREJNULPIDAJAJRE

BRBINOGZRIMOALOB IUMOOUAKRT
IOUOATABRMBRITLAMRLZREKNTT
IATOARCOZATMNMCRIMEDONOR
OGDLNORPRTATOQINIUA TOQNZIU
ATOQDMNIUA TOHTIUA TOPRZIUAT
ORPAIMUA TOAMRIUA TOKNENIUAT
OGRGJIUA TOIBUSIUJRIAJTABRM
LAILDOLUULOJPHOMCRITUJMOOG
RUTAMRJRIALABRMONONAEARNII
OUOMLDTBANAAALJPHTIAULIABNO
MMNOUIJMEABRMLQULJRIUTQHJR
IAJTABRMATOGROMCRITJPHTOMQ
CEJRJNIMLJBTABRMBARCKNENUT
TNATOLABRMAIJOLULAJOUIBAAL
OGRUTORUTRAKIORTOUTQLGBRTO
BEINIOUTAMRJRIALABRMHMSIEL
IKANKINTTIJPHTIBHIQKUTRAKI
ORTOUAQLBEINIOIJPFIUOUBINI
UBINIKUIAMRABRMALJRIONOJPH
TKBIDKEJILOOFUBBEINIKUTENO
JRIUTBRHMPNIOUIMCAOMLAKIOU
OELEINOMIMBMBDBRELOEINBDRKJ
URUIAMROGRJPHTJRIAIMZOBATU
ANOTLKIUTAMRMPNIJRIGBRTIAN
KIBRHTUIAMRLOMLAKIOUOJUBIA
LGBRTKUOTENITHTIDIOUIAMRLO

MLAK IOU OORBOARBOATZREKULA I
SPRMRBUIAMRLOMLAK IOU OONKOR
OUI LDTBNUQRATJMUI JMEALKI JM
E IOU OALENIKUOUA IO IO PRAADMI
DUBKLUIDKLBUELPNIKLAHIUIJ
KNUTQRAJMI O UOODBRAL IOATOAL
RAIKIAMROOGMOLMRAITIAHRIRA
IELKNQRALBARBARLHIRAIONOBI
NQDJUBINBRDUTL DOGRLABRMBNU
IQRAABRMJMBNUAJRILDOOGRIJM
EALUABRMBNJMNIMJNOUJJJNIMB
LDTOGRATI JMEALLABRMUIOIABR
MBNTJEIMJNOUTJEJNIMUIRA IOU
OALABRMUIAMRALIUANIALJDIOT
OLKLPNIUOIOITMIMUATNOBRITIB
INIUBINKUARBOAUTKBMADMADUI
PLABRMELPNIUUIDBRATUALOIML
AMRANIONOBRITIA TKUOITLABO
MUNGUIMULAIQRAEUDATJMKABRM
UOIOJMKABROMKIABOMUNGUIMNT
TIKUOPRTIATKBMADMADUNT TIKL
GUIMUMLKIMMMKICAUUOQMTIATB
RITIBINIUBINKUBINZREKAHRIK
LDRTMLBRITEULMLOIUTLKLALOI
MULZREKAHRIKUNT TILKULZREKA
HRIKATARCGR IKATKLARCKNENL

AHZTEULMUOIIITILOMLALOIMUIA
MRALOIMALABROMUATOATBRITIT
JMRATOUZREKAHRIKLDRITMZATBR
ITIAJRTJMRUBINIUBINIKMUBIN
ZREKAHRIKOMULLKMKLZKRUNMLT
MATBJRERLTKMUOIOLAUTBRITBI
NIUBINIKMUBNJMNTIMIMIMULLK
MKLZKRLDRTIKMILIDBITUMQNTK
SPMKLBNNKRAJRLAMZREKOUAOMU
LIMULILIDBITKUMQNTKSPKUOIT
OBRITIBBJRKMLBRITEULMUERLZ
KRAJRLAIMULATBJRERLTUUNKRT
OONPJOOUAMEMIOATBRITIOPRUI
AMRALOIMALABROMJRIAJTKLATQ
RAATJMOJRIKIJROJMOUBRKTIA
OUGMNTTIMMNOLKBNUBRKTIOUOI
TOLGUIMMLKIEIMMMNOIOIUUIP
LABROMELPNIUUICHQUIAMRBLBU
OLBNMAOJNOIULDUAMJROOBTJJE
IMJNOTLDUIAMRABROMALOALOIM
LUIJMEALIHIOLPNIKUIAMRALOI
MABLJROAJTKILDTLKBNUQRATAT
JMUICHQUOQMTIATBRITIAATULBR
ITEULMLZREUAHRIUULIJMEALJM
ETIKONOBKRTIATUUOPRITIAUU
ORBITIATUBMADMADJNIMEJRNJI

AMIULIDUNTTIULGUIGDULUATBR
ITIAQIMATICHQAJRTLKJROLM
UEDOZOBJNOOAHRTUIKLLDBRATU
UIELALOIMMELABROMUIQHABROM
ATIJMEALBNUUATKLILIDIBITUU
ATKLMQNTKSPUKLZKRBANJIBITA
BROMUIMLATBJRERLTMBECMOIUM
OZOKAJRDBRATUALOIMUABROMBN
TJEMUTJEJNOBOMLUBJRERLTUU
IJMEALBNUBNJLJEJROJNOBOMLU
ATBJRERLTUBECMOIUMOZONMULA
BROMUIJMEALBNUUKLANJIBITUI
LIDBITUMQNTKSPMATBNKRNMLU
ATUUIRAALIUIOUBALNIMMRAUO
UAIJBPTHOAOLKHMOIUMUIJAEIN
IUUIRAUONOJLJOANJIMNCBIMEL
IUUIRAUIRCLQRATMMPTHOAOLUI
JTHUARCOUIAMRADNIAMNAMCATI
HNBEINIKALNATEBRMELEBDKIQH
NAMEFMIMURHCURGLIKMUOJENUT
HTOECUAQHOPTLHMUSEDULBKMAH
RTEBRUKIELKNEBRTMELEBDKMUI
AMRUKNTEJOKAJRDBRTUIMORABR
OMOAOLOALJROUIAMRMORIJLJSA
IMQMHSLTUJIUEJIEGUTUALOBQ
RRCABROMUIQHBNBQRRKUFUBUIT

NALONERUIMORLEJUTATUUIQHMM
AOUHLBUBNOBQRAJREJOUITNLPN
IOMUOUAEMDELIOMTHTOECUIAKL
UUIAMRUALIUAIOJROAJTKUIAMR
ONOBALUIAMRJUBAJUBALIKKET
HIOUONOBNLJROAJTKUJROJMETP
THOALUOUAAHRIUUABROMUJROZ
QNIMBAIMBIMIMHDLLOIUTLJROA
RHKNJIMUTCHQJROBQRBOLAMRAH
RIBLTIOITOLIEDNOUADNIZQNUI
AMRIOUOALABROMLMOZOCHQOJRO
LAMROAPAMNMALDUANIZQNTIOIP
LAMIUOODBRLMUEDAJUBALIKKET
HIOULJROBNUTKHJJROLAMRLACH
QTIKIRAOUIAMRLAKICHQTUIQM
UMJMOANJIMUIJQPUELPNISDMUA
BROMOLKEMMLJLHMUIOUOAMROMK
SOANIMABROMAJRANIEJOUABROM
OIUIOIOLOGUIGDULUECUMUNBRKU
BUKLGUIIOARCKIIDETIULMENAJ
RICUOATBNIUUATBITUAHRIUUJM
RUDRKIOUOLEJUTCDOUMJPFLME
NOBIAIOUOELABROMATAJRDBREL
IUUIAMRIOUOZEQTSDMUEMROKIR
BOUHFATMKIKBDOMADARDONAUAR
AOKCEQTOOBAOALIEJUKLOUAML

A A D E O U I P N U M J M O A N J I M U I L K U S D
M O U A B R O M E U D N U E M D L P N I I O U O U I
G J A B R O M U I A M R O A P T S P O C D I Q E M R
J E A U L I I J H M J I M C D I Q M B T U K O E I R
O A P T S P O U L A T J A L M Q U M L M E N H M J I
M O C D I Q M A J R B Q R B O H L L O L K M E J T K
D B R O Z O L O M I T C D I Q E M R J E U O I O K C
D I Q K R J E H L L O L K O J P F K L O A R C L A I
E J O M J P F U I A M R I O U O A M A M C A B S D M
H M J I M C D I Q M B T U K O E I R U N J A T I L K
L O M Q U M B E B U R M U I E N A B R O M U I A M R
O N O N A O U A L T I L D B R A L A D N I U A N K I
E P R U A P R A U L I I H S R U N H M J I M O C D I
Q M H M J O O T J H I T B H M J O A T K L O E I R U
I A M R L A A J H I T A M A M C A J M A R B E I M U
H M J O U I S P E U D L D B R A L I U U I A M R A U
L I I M C A U N J M A R B E I M U I A M R L A A E J
O B E B U R O A R B E I M U I A M R A L N A I H R L
A D N I U A D B R O A U L I I M C A U N J M J L J I
M U I A M R L A A E J O A M A M C A J M J L J I M U
I A M R O N O N A O U A L T I L D B R A L A D N I A
U L I I M C A U N J M E J R I M U I A M R L A A J H
I T B E B U R O E J R I M U I A M R A L N A I H R L
A D N I U A D B R O A K O P E M A U L I I M C A U N
J M E J R O U I A M R L A A J H I T B E B U R O E J
R O U I L K I O U O K A J R K L O L D B R A L A B R

OMUABROMJBLMQMUUIBAUJNIOML
AKIMSDMOBERBULUFIJBBJERSDM
UIRALUFUIQMLQRATMUIJTHUAPI
MARCOUIAMRONONAADNISURUNAA
LBITEBDKMULINUURHCURGLIKMU
OJKMTMUOLKTMLDRKKMUIAMRULA
KIBRHUBNLINUIPCRBMMADUISRU
ALIUIIBAUALBITUUIEJLOMMJTO
UMCUTAPOUIAKLUFMIJKBUUANJ
IOEIRANJISDMNSBUELOBITMNER
UEDZQNKLOEMMQCOUIQRAUALLUF
UIAMRULUAIOOANJIMAJRBAUALI
KOLILOOUCIAMALINUUNDEOATMU
ICAALOMLUFOPTHOUODLTSGRAHR
IUUIAMRALNAAHITREUONONALI
TIBNUTAJRLAIDEUAIJAUCIAONA
ATONALIKMUEJULONKFUBBEINIK
MRQLANJIMOALALTEJUDBRKIELK
NBAUBCLQRTIUIAMRUGJOLAOUIA
MRUOAHDBALGURUIJPFJPUFETON
RELKMOMUIPCRUBAIBJBLUFMADUI
GJULJBRODLTUIJLHUOANJIMATI
DMUIBIAUATLUFALIOMOBITOUAT
ODLTSGRUUATOANJIMAJRPTHOB
TOKUBSNURIMMQFNUEGDULUILA
ULMCAOPTHUIAMRUOANJIMALLUF

EDMILKPOHTNUBNIKUBNTIKUKLA
JRLKBEIROUCAMNOMQUMKIMJHTI
MANHNUATOMQUMOZOKIGDLOCEQT
MATPNIIOUOUIJLHNUIOUOLJHTO
UICALUFUIDBRALHTNIULQHIBNT
IUUIAMRQUMUCAUMNOMQUMOZOKI
MJHITIOUOATOEIRUIOIKMCHQBE
INIHTNIUUKMUOJHRELOUIAICUO
MLAKIMBLUFLAMRQUMQHATAJTKU
ATJTIBNTIKONMCATPNTSPOBEUN
OEIRUITMOMOUHZQUOANJIMBID
UUBIDAJTUUBIDJTIBNTIUBHMLT
IOUOELIUUICAOUUINHOUMHUCLE
IRUIOIKOUCIAMATMOHUCOUIAMR
OMLFELNPJKALTBIFAHRIKUALTE
MDBKLOKKROOROOMLFPNTSPOUIA
MRLUFALOMALNAADNIONONAMCAE
BDKHNBEINIKUTGDLHSDKAJREJI
TEMDILOHIUTATNPJIUANKILAAU
KLLOMLFOOROPNTDBQNIOREOUMT
IONONAOEIROZATQRBOLNUSJMOU
OIAMCERAMLFONAJMOOLAMCEROU
AUTHINPJUIAMRALIUONONJATI
PNIKGMLDBROZOLBLTIOPKIATOE
IRAJRDBRTMOROMLFJMOKILAAUK
LLEJUTDBREDBAKJMOELKNQRAJM

OEIRCUEROJMJICAELOARCULUFB
ACEROUIOUOOMFIRELSDMUELEM
OGPRITUAJMATIOMNOJMIUIO
PKATOERIMOALUATKLOKKRUATKL
IJBIOERIMUCMHOADMOUTBFAJTU
MAHRIUUTOINCIBMLHUIJKMABRO
MBBQRALOMQUMAJREMDJMATPNI
OUOUIJQPELPNISDMUEMROUELKL
PNIARCOKKRUIRAUONOELOQIFRO
ARCKQIFROKBJNUIOIBJHTALOIM
ATERIOKKRUIZKRALOIMATABROM
UIJLHATLUFMTUKOOPKOBOPKATO
ERIMAJRIJBBONLUFUIELLUFMCU
ERUIJBBORUJTIBNTIUEMUKIRA
LJBTBCUERUIJBBMEROOUAUJTIB
NTIUUTAMROBKIROALOCEIROABI
NUZQNUAIAJAINBARCLBUAELINUK
DRKKLOARCLKONJQOATABINUIIN
UNJKBOEMUUNHIOMABINUZREUTJ
QINATABIONIINBLILOOUAUTBAO
BKIROUTJKBATABIOULAIDEBJKB
OUBQUMOUIOIMMHR TUTAMROBKIR
OALOCEIROONJKBTIAMJATABINJ
QNUINGMOLILOUBAIBKBIEMUUN
HIOMABINUZREUTJQINGMBLILOO
OUAATABIONIINUTQMOCEIROUTJ

KBEMUULA IDEBJKBOUBQMOUTORI
NJTIBNUTLUFMABIONUTLDOBKIR
OBNUTQRAJMUMUABOUAABIMUABE
DOIUMUOCEIROGMOUAILDOBNUTQ
RAJMUBNEMIOUAABIBNIEMUNEDO
IUMUISEMJMABROMARCOONGBUIJ
BBINQDJUBINJURUIGRBGRRUIAM
RABROMALJROAJTUAHTIOUAUIJL
HABIMLKMLKGRRU IQHATJROUIBA
ALOIMALABIMLK BHLUMOLILOUIA
MRLUONKMTTELOAJOAJRLQHTUOUA
BELTBELUABIMLKLAQRBALIOUIA
MRADNIOGUIGMCDIQTORGOLAOUA
AMRLIAHTIOUAUOIA GMOUAAMROA
HIOUABTMLBBIUBNQINKPIEJITI
ZATUIAMRALIUOALOIMBHLMGMAN
KIIDEETIKIBTMLBBKEJITZATUAH
JKGMANKIAUTKMHFULIELKNLANT
TIKLNGEALIOUETO OJB AJTOA IJK
INBIAOUAUITPLLBEDKUHIOUAMA
INKMJIBDEKIMUTTMUTATOUKLAJ
RLKUIJKMABIMLKBBQRUIQRALKL
EBDIUUIDBRATKLODBRIMOALOB
ZNIOMUIIRA UOANJIMMADUIQRAA
BIMLKLABROMUIAMRLUMOEJITLN
UUMOHFATILKKIOBATELIEELMML

KT I H F A O G D L O M E J I M A J R L A I E J U E
J I T E M D I U I A M R A B I M L K A L A B R O M M
O R A I T K I E J I T A T O D B R O Z O U I A M R A
B R O M K I A M R T I R Q A I N I R A T A L O I M B
M Q U M O Z O U O R G U N I E L D B R A J T I U G M
A M N O A H T I B T A B I O U A A K L A B T A M I U
T O I L I L A J O U I O I K A J R O T E U A T I A L
O I M M B I T A B I U A M R L O Z O H S D K A J R T
E J I E M D I A L K L O M Q U M A J R N B U A J M O
A M R I L I A H I O U A U I Q H A B I M L K C A N U
B Q R U E B D I M U J P H T U I T N L A B R O M U I
J B L U A T J R O A J T U U I A M R A B I M L K O N
O A R C I L P N I K B F U B B E I N I K J B U L J R
O A M R O N O N T T I A L P K S P L A H I K O N O O
U A L K K S U T E I N I M L K L A J R A T K U A T K
L U N K H T U I T P L L A B R O M A L O A L O I M U
I R P A A L O I M A T A B I M L K U A T A J T U U A
M O T I U U I L D U K I E C R E C R I O U O B E D K
L R H M L B I T A B I M L K E L D B R J R O A J T A
B R O M U I O U O P Q D A T J R O K A J R A M R U I
E J I O U O L J R O K A J R D B R U T O R U T L D J
R O L A B R O M B N L Z Q N I U L M U E D A J R D B
R A T U A L O I M U I Q R A A B R O M A T J M B N U
O N U L D L U A J R I L D O L U J R O I C H Q U I M
L A B R O M A T I C H Q B N U B N J M N T I M I M K
A J R C U O A T U A L O I M U A B R O M B N M A T J

NOBOULDLUATICHQBNUUTAMRJRO
CHQEJOLIALOIMKLOJMEICHQLIU
TAMRMIMLLLABROMOINIQOBNIMJ
ROKII LDTIBNLZQNIUUIGDLOILD
UIGMLUIEJABROMMJTOGDULBIUM
OGMLATICHQUTRAJROATBNOGROM
CRITAJRILDOLABROMMCHQUTAMR
LABROMGRJOAMOOZATUATBNOKIL
AII RJBNAMOZATEMBNIEMICHQ
UIREODBRMADBEINIABROMELAUD
TBNUUIAMRALOIMALABROMALIRE
BEINIKELONERUELAMTKKLAJRTA
MRALIKJROJMEBQLOKIBICHQIQR
ALKZREUGMATBNOAMOLGUIAJIMN
UKIZREKOUAUIJKMABROMBBQRUI
QHLHMUHMTMIMUITNALOGRJMELJ
KMOUATOILDUIJLHOUTLKUTTEBM
DBRBARJBEUIKLUOMIMMNOHMTUT
JLKATOILDTHTAHDOJIHMUTLKUT
JBLONGDORHQKMFHUIQJTKIAMR
OALARA OBMUTOILDUTJBMNGDUTJ
AATQLOUTBKUIJMEALOIMATQULO
NERUIQRAMLAKALOIMALOGRMNOJ
MIMUIAMRLOMOLKOGRAITIRAIKI
JMEALOIMALQULONERBAJROUAJM
QUMIJAIATONERUOHZIQIATIDKB

UKILGUIGDULAJIMNUUIPQHALOI
MATEINIOUTRABARMIMUTLTKUTML
AATOHMTMIMUTJQATONERUIOIAL
OIMATONERUIGDLUIJBBMDBRUIO
IRBOQJTUIJBBMDBRPARNUTQHLU
AMUAJOMARCMCRIMUIOIBETOOUA
UIAMRABIMLKUPIKLRJRCBAUALAB
ROMLAMRALOIMEMKBLAJRATOEJ
OUEOOJBEOLIBALOIMONOAMTJQ
RLIULNINIULNKDIKHSDAJREJIT
IEMKTEJOEMDIUEMOARCAJRGRTO
BOUIAMRABROMANKIAJBEUOUKHA
BROMATABIMLKEADUTBAROMIMA
JRGZLUEBDIABIMLKUIAMRABIML
KLAIDETIMIEJOATODBROZUGMA
TOLAOGDTLIUGMANKILAJMETIBL
TIOIUMUIQHABROMCANUBQRUITN
LABIMLKUIKRTUJNIOMBRITUICB
ABROMATJBEKBJTOCANLBDONUIA
MRABIMLKALABROMMOONNOJBKBJ
TOALOAJROCBTLBDNOUIAMRKIAT
JBKBJTTQHMDIBEBURTOIOLIL
EDOKIHPRTIATOBAROZATELKNQR
ALMQUMOUABARJBKIJMNJBEUJ
NIOMUIKRTUBRITBBARJBEUIQMA
BIMLKUPIKLRJRCBAUUIJBUALARC

PLJTIMUIFEAJLBBARJBEUIQRAJ
MBJMIOUOALEULMUIGRABROMBAR
CPLJTIMIMIMRBMUIOIAHRODBR
IMOALOUOALOIMNSOATABROMUIA
MRALIUBROMUIAMRONNIUIAMRQ
HNAATBNKATIHIDKAJRAOBTATIC
HQULKLKALARCOMRIOUOELOUJML
ELOELAHDOORIMAJRAMRALIKUIJ
KMABROMBBQRUIHBJATHMRUUIQH
ATJNINERIUATUUATICHQBNUUIB
QEECIELOUIQMUILKALOMQUMAJR
AMRLUOALOIMBIUMOJLIJIUIJAA
BROMATEINIUIIRAATOMQUMMRHQ
UIAMRABROMALNERIUJBULKMPOE
MOHMURUANIUONERNLKOEDKOUNJ
THUOUNJUBOALIKMUIQHABROMAT
ECIOELOUIJMELICHQBNUUIQHB
DUATOAJUATOMAKLTUULKUJNIOM
IHDUUIAMRICHQALABROMABIUI
AMRABIUIAMRONNIBNIUIAMRONO
OAJUOECIMUAIOOJOLELOUIAMRA
BROMALOIMIRAOLUOJOLELOBNIU
ILKUJNIOMIHDUUIBAUALOMQUMA
JRAMRLUOALOIMUIBNJMABROMAT
OMZBHUIERKATOECIMUIEQDATIC
HQBNUUIJMATUELOMZBHMMELLEC

IMUIJLHABROMATIDUUIQHATOMA
KLT LJHFATBNUUIQRAALIUMLAKI
OUOMNOJMIAMIAMRABROMABROMU
IAMRONNIUIAMRALTJLHIDKALON
ERUALTEJLUMAUMOKIETOIDETIK
IRAA LOIMATOULAHJKTATBNKAT
IHIDKMMNIUIJAABROMATEINIUU
IRAUONOA I LAHRNAHZBSBKBQRNI
UUI LKABROMUIQHATOAILUIELOU
LELOTHTBNUUIQRAABROMJMMOMQU
MOOUA IOUOIRAOAJRIAMROIUMBO
RIOUOIRAOUIQRAMLAKIOUOALAB
ROMJNITMNOJMIAMIAMRBINJBET
INAMIOUOKI I ENAJREJITATODBR
OZOULAHJKTATBNKATIHKKKIBR
KABRKKUORBOARBOATZREKKKUKB
IOJMI MUKHULAJRELJPTOIMUIRJ
ZREKATJERAIBIUUOTBRKUBZREK
KLGUI IOARCEQBAJRJMETBQLIUI
JBABROMALNERIUUIQMUUILKUIH
DUALBARJBEUIJBABROMBBARJBE
UIOIAHRIODBRIMOALOUIGDLABR
OMLAMRONOILDOMLKOGMOUABNIM
LNHURAHIKATEUCBKRUUATBUZAH
IUUATQMUALABIARMUATKJDUATH
ZUUATPLDJUATIDLPUATBTUALUB

TUALILDATRQBQOJMNNOALOIDDOML
KOLNHURAHIAABROMUPI LGJUJMO
RAUMOUTLDGMOUAATFBHUATGHMU
ATTHJUATMEKOUIOIUHIIJROMAO
JNOUEJRIMJNOUJBEJNIMJNIHII
JROUTMTJROBQRITARBEOUAHBRU
NBARCKNENUIBAABROMLSPDLJRO
ULBKTOUIQMABROMMELPNIMTUUI
DBRALBNIHTLAMRGRUTUJBANKIE
MKMTNULIAHZTQBREMKMUAQBROM
TIMLPNIUIENUBNIHTATABROMLA
MRLUJMENUADNINJIAALOIMATOB
TUKNUBMBHRQBRINUQB RATMTKAI
JMMNUATQBRULA IKLOMMKMQBRMT
KUIQMABROMUIJTHULEMOARCLBN
IHTUIDBRATMLAMRAMIJATNPJKM
LQB RATMTIMLPNIJMEUNIUPGEUL
IBEPRUNBNCHRUITNLIATMERTOM
KPLOAJRLUAJRBQCOJDOUBKSPML
AITNNOLIBTUKKMLAHZTQBRUEPR
UNIJBBTUKBNIHTUIENEPRUNOHT
IATABROMBAZNI BNIHTLKLBAIJE
REIRULAMRLAADNIJMENIOJDONT
TILKUOMEROAJRBULKNTTIOLEIN
IBNIEMINTTIOLKQBRMTKUIJTHU
ABROMLPNIEMOARCUIDBRALEPRU

NBAZNIEMOARCLAMRAKAMATOLUJ
MENINTTIKSPOJDOQHMMNIUAQBR
OATMTIJMOUIENEPRUNATABROML
AMRLUADNIJMENIARCARBEMATJQ
LKSPBINIUBINKMOOUAUATMTKQB
RUIJMEABROMALEPRUNUIJQLABR
OMLEPRNATOKSPAJRDBRBAZNI BN
IHTARBEMAUTJQLKSPEBRLSHRUI
QMJDOEPRUNAJRBMKPLOAJRLPNI
MMRAOJDOUOMEROAJRBUUKLOECA
JRBJDOAJRBLKLGBLUSBIBLABROM
LMQNOLEINIBNIHTBKLBAIJEREI
RUUAHRICKNQBRABROMATJROAJTU
ALMERTJDOOMKPLOELPNIMMRAOU
AHBRUNBARCKNENUIQMOJDOUOME
ROAJRBULABROMLAHZTQBRMATBN
IHTUABROMZQNBABIMIMUIOUOBR
KATABROMBKLUIAMRABROMALEBD
UZQNBITUOMJLBKLAJRLUJIMNAI
DKTHTIRKIUAJBIEKBIOUOALOIO
JMIMUALOIOARCAJRLATQHAJOLB
NIMBNUTOKNENIAJRANKI IUJBBQ
RBUKIALARCIUALMULDTITLKULQ
HTAJOLBNILICHQUIAMRALIUOEB
DAULILATABOOAJOLLKTAHRIALO
ARCOZATOOJBAJIBATBNKALOARC

AJR ICATMJMUIAMRALIUABROMOJ
MRLKPN TJIBATBNIJMOIOUOALOI
OJMIMAJRLQHNIMBITABIUMARCM
ULDTIUAJRDBRLIUAJRNJBELILA
MRLZREKATNATOARCOZATOUA IJL
HMLAKULPNIKULQHTAJOLBNIMJM
UAMLATABOOAJOLLKTAHRIKUNQI
TMJBETIZATRQATBNILATJBJMOU
IJMOEBDATIDUTH TIRKABROMADN
IUUIJBELUELODBROZOUIQHOEBD
EJROGMLIMMGMLIADNIUUILKUKL
FUBADNIUBIDUUIQMUILKALARMN
ORIMALEIRNHURUIBRKOGMLIMMH
UCLEIRALBAROMIMLETERBLETC
TOJABTUIAMRIOUOALOIADNIABR
OMOQRONALPNIOIUMUEJOHSDEMA
DNIABROMONOANKINCBELEINOMI
MUBNUTANJIOEIRICATLJABMIMU
OIOONERAJRAMRALIOOFINAKDKU
AJTOUAMROJTOUGMGMLIKAJQOAT
OOKHTLEBDKLIHQUBOADEKIEJI
THSDEMADNIUIOIOUAFRMKLOLDB
RUONORBQOICATAJRILDOLBTUAL
BNMLKOAJTNHURAHIABROMUKDOE
LJKMOUONERFBTMR AOMADBTULOU
AIJLA IDEOUTRDOEINOUTMLAKDO

UTELUIRCEBDLQRATOUIAMROGM
IAININAMEFMMKDKUTAMRJTOA
DNIUTMORUTRDKDOELIDOUTJQOU
UTKLLOJQTUUTAMRGMLGMLIKAJA
BEDAMKLULJTTUTMORUTERKDOAL
OJQTUTRCEUDALOBARLJABUTJAB
LKLGM LIUUAOAIJMJTAOLOMHRIJL
DETOOCLIHIOUODRKUAMLAUIOIK
AJRKLUGMLIMLJTUTUIQHOAIJN
ZMZOBQBEMJQLUUIJNICMIDIMELI
DIOEJROZOBMJQLMUIAMRBTMIAT
OGIDINALIOIJBITABIKMQUMLNU
LLINUTAMRALIUBTBTUALANKIBN
MLKOAJRILDOLNHURUTAMRALIUG
MTBNGMMSPUARBEMNUGMMQUMLLU
NUIQDOAIJUIJTHULIOUOUIAMRB
RUKIOUOALOIADNIABROMAJRLAE
ZBHSDUUAMTUMEMADNIANKIBDRK
NHNIIOUOBITAHIADNIUTRCONER
UTGDLBITAMOKDBRIMOALOULRBQ
OAHUJMULBNUIRCLBNALOAIOJHU
COALOEINUIOIKRATATONZMUATO
CMDIMELIDIAHTUUKJMEUATDBRI
RBQOAH TULAMRKODBRALIOAIJUI
BAALOAIOJONOEMDELOGMLIMELO
EINUIAMRBUABRUKIOUOLMOTEMD

BHUCUANKIPNITIOBITUMQUMLGM
LIMUIBAOAIJOBITOUIPTHOGMLI
MUITNTBNUMSPUALGMLIMUMIMLR
HCRGLIUURGLIOANJIMAJRATUUI
UJMLPNIULAKLUIAMRLAAKLEDAM
DBRTIDBRIUIAMRDBRUIAMREBDA
BROMANKIUIOUOBRKATADNIMADU
IGDLUITNLUCANUBQRUKSPUZOB
EBDMUJPH TUGMLIMUHMRI MUTLDJ
ROAJTADNIBNLADNIAHRIZQNTOU
ITNLUATKLAJRLUUIJBENIADNIL
AMRLATQHAJOLBNIMBNUTOKNENI
AJRANKI IJBBARCUAMLAALBITAB
ITLKUALMJPHTIULQHTAJOLBNIU
AMRALADNIALILATLKOAJOAHRIU
IAMRALIIOUOAJROTOLKTI LPNIU
IJLHMLAKUATKUOCLIHDRKKULQH
TAJOLBNIMMJPHTIUMBITABIAZT
NQOMALTIKITBUAALMJPHTIUAML
AITNULKUOIITNQIMALTIUABAOI
UMALOEINUAMRIOUOALOIADNIA
BROMAMIJKNAMCLIHDRKIAJRANKI
OLKELIOONOANKINCBELEINOMIM
UOIOOELMOOICATLJABUAMRTIAL
IOOJQININAMEFMIMMKDKUAMROA
LIGMATOJTOUGMLGMLIKAJABOUA

OAJOA JROK IH IOUOLBNADNI ANIF
RMAKLOLDBRALLBIUONORBQOICA
TUKDOELJKMOUTRDOEINOUTJABU
AMRAL IOOJQININAUTMORUTURDK
DOMEL IOUTAMRJT OUGMGMLIKAJQ
OUAJTUGMOGMLIMOJQTOUAJALAT
OUAMRBTMIATUTAMRBTBTUALBNN
HURAJRILDOLUMLKOUAJMONZMEL
APOUOCMIDIMELIDIOUAQDUAJTH
UOL IOUOUABRKATIOUOALOIADNI
ABROMAJRONHNI BDRKAMTLQHTAT
BTAHIADNILBNUUETOAMIJKMEJI
MHS DUAMTATADNIOGIDULIUAMLA
OGIDULIUAPNOELIMINAUELJMAL
UIENLBNUBTUALUIAMRUMIOUOIC
AODBRLANUKLDBRALIKREAU FUBO
NORBQOLPNIKQHULKUTOIAJOLBN
ADNIKKAJRDBRIOUOUIOIKAJRJM
EEBDABROMATDBR IOMUIJTHUARC
OL IOUOUIUCAOE BDKLIKSPUKLIZ
OBUBGDIMUITNLRBQOUMGDNTNTN
LAHIOULAMOUIAKLUUIJTUOUAUO
ANJIMAJREMUUILINUUIQUMUBBQ
RUIAMRJLHNILADNIUIAMRAHIOU
AMOTJBONERATNUIMIMAUEJURAH
RTLKUIAMRALOMALTAHRUATIUIO

UOOC LIHDRKI J L H U N I U A L K O L A D N
I U I A M R U N Q R A L N E R U N J A L O A T P I O
U I Q R A U L R B Q O U I A M R U A L I O O T L K I
E M O A I J O Z O U T A M R A L K U I J L H U A T R
B Q O A H T M U A T M N Q T O U A T E B D A B R O M
U A T A N J I U U I B R K U A T R B Q O U I A M R U
L O A H T N U A T O I I L A L P I R B B O U I I R J
Z R E K A T J E R J N A I U U T Q M R B Q O U N E R
T I O U T R K B N O E L O G M L I M U T L K N O A H
R I O A I J U I Q H O E B D A T R B Q O U I L K U I
C H Q B A M B U A B A R L H I R A I U O U A I U J B
B A R C O N G B U I C A I C H Q L J U H B J D O L P
N U T E R B U I J A E I N I U U I R A U O N O G M L
I M B A I M U T J A R B Q O A T E I N I O U T R A A
T I C H Q U T P L M E L O G M L U T A M R A L O E B
D M I O A I J O L Z O O O L K B J D O L Q R A T N U
U I A M R O E B D O U A A D N I U T Q H O C E I P U
T T K S U I S P R O E B D L I C H Q A T K L O D B R
I M A J R E J O U I B A O I C H Q O A O L O J R O A
M U U I Q H A T R B Q O U T O I L L U L A J O U I A O
B O U I N H M I C H Q A H R I A M U U I S P A B R O
M U I Q H A J O U J M O Q F U R O U T L D L U A T Z
M R N U A T I Q J N U A T M D N U A T M D I N U A T
I J B Q U A T J U H U I Q J N I L D A T J B A U A T
D D N U B N I D D N O I U A J U R M U L F U J I M U
L A M I M U B N I M D I N E I P O U E P R U H N K U

ABIDEUALDEOKLALOBNIQFUROUI
TNABROMATKLAJRLULICHQULBNI
OPI LGJIMAJRLABROMNTNABROMM
TNTUIJLHMMELICHQBNUBEUDNUH
IQDMOALARQCQDMUALOIMIJNIHII
ABROMAJRHIMATJNOUJBEIMJNOU
HMJJNIMUIGUEUIMTABROMBJIBO
FUBOZQNUJBEUIASPALEMIUUIQB
RUATUICHQUIJMEALBNIUALMERT
OMKPLOALJDOEPRNBNCHROHTIAJ
RELPNIMMRAOJDOAJRQNOABROMM
ATBNIHTJMOQBRABROMUJROAJTU
UIOIAHRIMUTABROMUIBRKALOIM
ATICHQBNUUIJBI CHQEMBARLHIR
AIUALOTLDTIJMEALBNABROMAJR
ILD OOGROMCRITJPHTJROLABROM
UALOJ MUTBNI IJMEALBJMTMLTUL
DTMBKRIJMEALNBITUQDRUADBAL
UMBJMUMJMEUDUMOUMJAHDDUTIM
AIFURNPIJUQDMOALOOMBNI IJME
ALUALOJMTMBHCRIOMUBFIRTMJN
IMEJRNJIAMLAMTMUALOJNIHIII
JMEALMATJNOUJLJIMJNOUJBEJN
IMUIGUEUIMTUIASPALEMIUUIJK
NUMHUILOEDJURAJRELPNIMCRIM
BAKOAJUROELPNIKLAHIUNPLUAL

OTULDTICHQBNA BROMABROMOULI
DATICHQUIOII CHQB NARBEIMJNO
BQHTUATR BQOBTBTUALOARMIMPD
NARMAHUTLBNOARMILULAJOUJET
RICHQLIOUOLNKHAJTUKIEQROOU
AUIETRLUIOUOUTORRBQOAJTUUI
TRCCUOBNIMBQRBOUTAMRAMKNLM
OZOANKIUTLKLDRJATIOUOUIAMR
IOUOLOJNIGUIMBBFNKUJNILAMI
MMMEIKIPRDUULAMMLAMIAMCURB
IEBDCEIRUIMLAUIMIOLLDTUONO
TUMMBBFNOUICAORAJUNADMUNIK
LUKADRTJERUIQRAUJMUEJUUAHR
IKNICAAHIUUI DUAHZTBEQBEJUUI
IQRAJMUIEQBUI CHQB NJJIMJNOB
LDTATMUIGDLUONERIMUIOIEJUA
IJIDECIDA IJJDOUIEQBAIJTMIJ
BAOLIMUIAOBICHQATEJUKICIDB
PIUURBQOAOBTATIEQBUIZDIEQB
NZIDUIBAEJUMNOJDOUOUEIPUI
AMREJUALIEQBOLEIFNINAMNOAD
MOADMOSZOKIEIPANKIELKNQRAJM
UADUMUIAMRIEQBMKROKIUMATBK
RTKLIUIAMREJUONOANKIOULKLM
UTULMOZOLIBKROUIAMRIEQBOJB
EOLIKIUMUIJBELUUI MKRATBKRT

ULIEQBUIEQBNTNLEJULHMUNZID
EDJIMUIAKLUIJTUIQMUILKUIBZ
EJUATOBKROUIOIREBBARCMLBDO
REBORAJUNAJROIOBIMIABROMUI
LKICHQALABIMLKMLKPLJTIMGRR
OUIRAALIUIOUIAMRALTRDMCR
IMOJKNBARCAJRAMRALIKGURBAR
COZATUAOIOEMKUABRKKILKULZ
REKATNATKLOARCTOALUOQMTIAT
OJBEOAJRNJBETILABROMABIKUO
RBITIATZREKKKUKBIOJMIMUNTT
ILZREKATKLOARCTOALUOTBRKUB
ZREKKLGUIIOARCEQBAJRJMEABR
OMBQLUIJMRMJMRTIMCUTIHQUT
IUTURTIUIJBIHQBGRRUIJALUA
NJIOMQUMLAJTUUIAMRAHTIOUAK
IRALAMRAJTI PN I ORGNIANJIOM
QUMELRBQOKIFUBTMRAOOIAUIOI
KIARKULUJMOIMIMUIJQPABIMLK
MLKPLJTIMBEDOHLUNUIRAUONOI
CHQMCHQATR BQOAJTUUIQRAABIM
LKLICHQUIAMRAKONOAJTKOUAUA
IKAMRTAHTIOUAUIAMRALIUICHQ
KIAMRTIPNAMUTELIOUIAMRABIM
LKMOZATEJITLNUKMEFJKBAHDOE
MATAJTKUOBATELINUAJMUICUAB

I M L K A T K L O E M L A M R O N G E B A I J O Z O
U B A J T U M U T I U M T U I Z R E I C H Q B A R C
O O U A U I M C A B J N O O O U A M A O J E R I M U
I B R K O U I O U O U I G D L O A I J U I L K O L U
K U G D L E D K I G D L M A D U I O I L U M Q N O C
A N U M Q N O B Q R U E B D O R B O U I Q N A U A T
U P L J T I M U K L O B A R T A J R H P R U E B D I
A B I U B I M I A B R O M A B I U S T M U M P L J T
I M U I M L A U M E P R U I A M R A B I M L K A L I
C H Q L K M E M N U K I E C M T M M N U M A D U I L
K M J M I C H Q U I H N B N H L G R R U I J B J M U
I J B I C H Q U I H P R A T B A R T O M I M A J R H
P R U B I M I A B R O M A B I U U I S T M U M P L J
T I M A H R I M U T A B R O M U I Q R A L O N J M U
T K J M T A J R Q R A L O N A B I U U I H P R U E B
D I I C H Q B N H L U I M C A U J M B A R M I M H I
I M U I R I B U R E I G R R E M R E I I C H Q L A M
R L N U O M I M U I Q R A J M O B A R E J Q K I O T
E J Q U E M U U I H P R U B A R A H R T U I R I B U
G M E L I O U I Q R A J M O J F N O U I E T Q M J M
U I H P R B A R A H R T U L A R B U E L I O U I Q R
A J M O R H B U T U I A M R K I E T O O R H I B I O
U O L N U U P R I N U B A R C U I E L M J M B A R J
B E U I R A A L I U I O U O B L I L O O O U A U I A
M R A N K I A L O I A B R O M A B I K A L T I R A K
I A T K A N K I U B R K T I K U O R B I T I A T Z R

EKBEBURABROMEBDIUIBNJMMZBH
UIQRABJMIOUOUIFJMAOLUUIKRU
JMEBDIICHQBARUABIMLKOLKALI
UMGRRUAHZTMREOUUPIKLRJRCBAU
UIAMRALOMICHQMDUEBATMALIUA
TMJNATMATIUTJLHUNIMATKMUIA
MRURAURAINUKIOIOIOUOEMKUNA
MRTOINAALOBINUTINUBININUUB
INKUNKRTOBRITEMKAMTEJOEMNU
REOKAJRLANGENUKUKAJREJINUE
MKRQFUBUNJLHKBJLUMATOETOBR
UKIOUOUIEJLOMMJTOUIAKLUUIJ
TUUIJKIMUBBQRUIJBEUAIJLAHI
UUIJLHMICHQUILKUMATUBJLUMU
IOIBIUMOOUAUIBAUEBDIICHQUI
GDULUELADUTOBARAJRHPRUUIAM
RULUMCANUMIMUIQRAATOJBEOEL
KNJM OEIRBARJBEE DOIUMOSOSUI
OIEJUBNARBEIMJNOUIQHAJOATI
OUDITBTBARIOHTIUATBJMTBTAI
LNOHTIUTOIINMRTRUHLICHQULR
BQOUIOIKIZQNICHQUTKOINEINI
UMRATUIQRAATEJUBNUOGDLUIAM
RALIUBNIUIAMRALIUONNIUIAMR
ONONAZQNTILAI DETI IUMMUT IUE
TOJANAKLIKTLIKUQJTKUCAOJDO

UCUDOLICIDUEJOLIMFEMIMKAJR
AOBTIUOBIAOLIUAKLOBEBURTB
KKNPJIBFRMAMUTURBQOJMETBDB
RICHQALEJUBNUUILKEJUOJDOLC
UDCIDLOBIAURBQOAMROALIEQBB
NOLAMRONOJMETIATABIKMDBRAL
EJUAHIK LAMROBIAOLICIDUEJOL
IMFEMIMUAKLOUABRKKOLPNIIOU
OLPNIMUTIUETOBNIJMEBQLILAJ
RANIMCUOATK LKNAALOCANUQH LI
MJMJNIIGDIEZIMFBIMUAEJOATM
MFEMIMLABIKKAJRAOBUOBATLAB
IKUAKLBEBRAJRIBRKKLPNIMUTU
UIAMRIEQBALRBQOAMUONEJUAHI
AIJJERUANKIAIJHLQAULIMJNI
ABIUOITITIBEINIUKMTETEUBAT
IELIQLLOULABRKOUTAMRLUAMUE
LIQLLTKBNI AKJMEBQLIULKQH LI
UILKUIQHUIBALAMUUTEJAMUMFE
MIMKAJRAOBABIUUTQHRBQOATBG
DIEJUBNOOGDLOHMDTAJRATOBBI
TUTLBJATIEQB BNOOQFNUATERTG
DIOEZIMOLBIJOELIDIUUELHLQ
TCUARIUUTT NATOMFEMIMUATOLH
MAJREJTOBIDIEQB BNOUIBAALAB
IUUIAMRABIUIAMRONNIMIATOBN

IUIAMRIEQBALABIUANKIEJUBKR
KEJITIKAJRDBRTALIQUMNAJBOU
AKLOMCI DIBEBURTBKRNINPJKUI
AMRICHQALBNUMOZOMORTLMCABN
IUIAMRKIOQROIOUOALOIKLPNIU
IAMRICHQALIEQBGJONAUAMJKBN
IOATOZOBNI EJUAML AUIGJIEQBA
LICHQABIUUIMJOUUIAMROQLQUL
IEQBUIDIMIDIEJUULAOKIRUKI
OIUIDIUKIDIEJUAHIUJERTUIBR
KOUUIAMRATOZOBNI EJUUIAMRAN
IUIAMROGGJOLIUA KL OMCIDBNILM
ENTBRKKNPJUIIGJLUUIAKLUIBA
LUIINUIJTUIAMRALIUICHQABIU
GJONAUJQOLIBNIUIIGJUIJQLUUI
RHATRIHBGDIUUIBRKOUUIAMRRA
ORIHBNIKRIHJDOAJRBRKUIOUOU
ITNLKOALOIMMFLOJMIMUMJMNIO
ARCURBDGNUTIRJIEBDUKEMIMUI
JTHUULKLAMIMOUOGBIRLAHIKUI
JTHUULKBNIAMKARRIKARURUMBR
KIKBRUKUIOIKAJRKLOICHQLBRK
ATIEQBUIOIAKICAICAIEQBMATP
NIICHQABIUUEJUAHIUUBAMCIDUU
IEJGMOUAMFEMIMUIBALABIUIA
MRLABIUIQMABIUIAKLMCIDBNUB

EBUR TBRKN INPJKUI AMRLUI CHQA
BIUMI ATOUI AMRANI BNKBKRKEJU
UIHRDICHQHRDOGDLOEDMADUIAM
RMIAPUAOUAOCDCIDUIBALIUAKL
MKLBFRMTBUAUABRKOUGMBRUKIO
IOKJMEEJUATDBRIABIUUICEQCE
QOGDLOUMROEDMADUIAMRLABIUB
RKNIGMANIABIUIAMRBAAHIKBMR
MOUIQHBRKTKUIAMROKIQRAJMU
EQBUIEQBNIZOPEMIMATBKRTILQ
HUONOETOLQHBRKTIUIAMROLAAC
LTLIBRKOU IENICHQUIAMRLEJUO
NGBIRJMTIULKUATKLAHIUNTTIL
ULEBDIMUDGNUTIRJSMKTIUULKO
APUAMOAEJOBNIUIAMREJUALABI
UOBRKOAHTOUALKABIBRKNIGMAN
IABIUIJAEJUQLUUIBKUIENICHQ
ABIUUIAMRALIUONOMJMNIOARCI
OIOMUJBKUMFLOJMIMMELUELHRB
KTHIOUATAHIKTEBDUOIOKAJRTR
IDUPRQTELU MELCUARKUIJFMEJU
ATIEQBELOBRKOAJRBRKUABIUUI
AMREJUBLBUIQRBUIMIABLABIUA
ORGOATIEQBAHIUIGDLRBQOATDB
RIEJUBNOOGDLUTJLHUTQRALIEQ
BBNOOQFNUTAMRALIUONO EJU AHI

KMTNHMLKLORGKUETOBNIJMEBQL
IUQUMBRHLKALLBNAHIHRNOUIJB
TEMUIMIMAHDIMEDAJRTJUBHMTA
HIKEDJUBAPAHIKMMKUJKHATAJR
EJITLUUJLHTIULQHTIKMJMLMOA
JKLGMJNICKMIUMAHDUTAMRRBQOA
LICHQQCTIBHIIMPNI BNUTHTAML
QHI EQBAJOMBNUHTKALOMBNUTO
ARCLMOLIHIMUIQRAICHQALIEQ
BUIBRKATUUICUOUUIAMRLULATQ
HAJOMBNUTKNENQUMLKPDNOARMB
ITOBTUALABIAMKUQHLKMJMAJOM
BNUTLBNAHIAMKUALJDIIBRKATK
UIPRKUIRBKUOITLQOLEMIMUIT
NLKATBRKTABROMLKULZREKATKL
RJTKATARCMGRIKAJRNTNALOIML
ABROMUIJLHICHQATIEQBUILKPD
NOARMALLBNBNBTUALOARMIAHIR
BQOAMIEQBUEJUUIRAEJUKIBRKI
CHQATIEQBUIJLHATUPDNOARMLQH
TLUMJMAJOB BRKUATUUICUEL IUL
AMRLATQHAJOMBNUTKNENUIJMEI
EQBALABIUUALAMUUILKPDNOARM
UIRAEJUKIREUTBNUTKNENBEINI
ICHQABIUUILKEJUALIJMEALUIQ
HATMHLTBTIJMEALBNABROMAHUT

NBIUTELNJIULULAJOUICAI EQBM
BARJBEUILKHRNOUIPGEBMQUMUI
LNJMKIBA OJMJIUHQHMABNIOMQUM
UIJMMRAJTIUUIJKBBMQUMOOUAU
IHLMUONOSLMMCBARCOURAJUMGI
EOJMI MOUONOMLAKIALOIMELIMU
IRDIMBUUONOIOUONCBELIUUIAM
RANIOUOALO IABROMABIKUALOI
ICHQOARCAJRATOJKBELIOLKATN
NOULZREKUOIOZREKKEPROARCUP
RCTIMOUQDMOU CPNOUNGBOUNBRK
UBKKLMJPH TOADMOUNBZREKUONOA
NKIEMKUJMRTIKBKLAJR TLKUOJB
TIKALOADMOOZATKILAEZBKEDA
JRAMEJIT IATAJRDBRTILKUI IQC
IEQBMJNTUUIAMRAKNIJIOUO BMQ
UMOZOUANKILAI DETIUIIRAU IAM
RMONUR AOMQUM OZOA INZOKI AMBI
TALOIMUZOJEROJMIMUIJKMIEQB
BBQRUIQHATOABNAJRJMMRAJTIU
UIJMATOMCBOUICQJMNELRAJOU I
QRAATJMOMQUMOOUABITALUAULM
LUZJM OEIRLRAJNOUIDRIEQBNDR
LAMRAMIOIOALOIMEMDIUJMRNIB
DRKOZOAJRANKIOULKUNTNLILHM
LAKLUBGDL LBJUJBTIBJLUMALBI

TABIUOIOIOUOLILALOIMUOABNO
ZATAJRJMTIMCBOIOIOBITALLOIM
UKLAJRTTNLIEJRAEJRNUKUIJA
IEQBRGLIUUILKARCOBNIQDMUIR
AUONOBARBJDOUONOJMJLJOEDRI
CANRBCIMELIOKIMNOBAROOUAIJ
QUOEDRIMUOABNGDLOELPIOBARU
NASPUJMOKLOEDRIMUGLLUATOAB
NMELPIOBARUOJQUATOCANUOJIB
UATOABNELPIOBARLMQMOUIAMRL
OMIEQBAHIMAINATMUIAMRUMHRN
ANHNUUIAMRLOMOIDETMATLBNBN
NHURUIAMRUIDENUUIAMRLOMOJL
UMLUUIAMRUJLUMUONORHLBTUBA
OEMOCANUIAMRONEUDOIUMGDULL
AETOASPOMQNOOJQUOCANULKURE
UIAMRULANUKLEDAJRIASPUKLO
EDRIMUGLLUATOABNMELPIOBARU
OJQINUOCANEUDNUMDBREMMURHL
BAOEMOCANAJRLABIOKIREOOUAU
IOIKAJRRAOIEQBATRHLBTBNAH
IAMUUATCANLBNAHIAMUUIGJIEQ
BUIGLATOABNMELPIOBARUIJQAT
CANLBNAHIAMUUIJQIEQBLRHLUI
JAATQLUUIBKUIGDIEQBLRHLKIA
HIABIOOUAUKIBNRBQOOUAUTRCU

TGDLABIOUIOIKJME LBNATJMEIE
QBBNAHTUUIRCLQRATUUIHBQLUU
INJQLUUIBIAOUALBITUUISPRLL
BNATKLODBRIMOALOUIAMRLULBN
AKECMIUBJR IATOU IJBEMUHDJIM
IMUIAMRLBNLIEQBOKIAH IATOU E
BDTNIHNMOGIDOLIMOMJKRTKULL
BNJTIBNUTJMOGDLOLAOUJMOQFN
ORH LUEINILAORKUTURHLOIT OIP
TTARUIPTMRAOU IAOBIEQBATRHL
UIAMRAEBDKJBEJNIMBRHLBTKOQ
FNOUIAMRLBNFUBTTIATOLKMTTI
ATOLAIJAHRJBOEMDIUIEBDIEQB
BRHLJBEJNIMUIO IUBEINIUKIMI
MAHDIMBAOBTUATOU IAMRIEQBAL
LBNOBOATAJT IKIMLAUIMI UABUA
OALIOUIASPLBNATKLANJ IOMQUM
UIEJMJT OUIOIBERBUIQHATLAOB
TUUIBAATOALIUUIBAALIOUITNL
BNLOATZLPOJPHTULLAOBTUJPHO
UIOIBBQRUONOOUALAOUIAMRALL
BNMOZATEJITLIOLABRHLEBDTIE
MKULMORMITNIUIAMRLBNLAI EJO
KNBMQUMNULTTOCEIROLPNIOBKI
ROMLAJBEZATUNT NOLKGMATZATB
EBDOAJRTEBDEMDIEUDJBEJNIMA

HRUTUIEJIEQBKNUIMLAJBEZATU
ITNLUATRHLBTULULAJOUITNLBN
LRHLBTUATBLOOJPHTULOLJPHOU
IBAGMALRHLUIAOBGMATRHLMLAO
UIEBDEMUEUDJBEJNIMHRUTUIR
AIOUOKIJNUAOLAOUIPTHATHRMO
URHLEQRROUTORLAOUTLDBNUTQRA
JMURAUBNKIAMROKIRAOIOUOBEN
IKIETOIAOBNIAIJIUTOREUDUT
LDBNUTAMRKIJMEIOUOKIJNUAOA
NKIUITNLIGMATZOUTQRAJMUJME
UNUTOREUDUTLDBNUTAMRETOOPE
MILUOAIJIALIKIILDITILUJLJOB
NIMELKNQRAJMULUIUTOREUDUTL
DBNUTAMROPEMAUDOATIOUOELKN
QRAOJMUIOUDOUTEMDMLDTUTRAR
HLKILAILDOLIEQBUTQNARHLBAH
TOUTAMRALIEQBOLIBNIMUAMA
INMTOANKIUIHRAPIEQBBRHLUIA
MROHTALOIMANKIAJRMNEMMKPR
IBFNUTAMRONOAMTIBLOOBAALIO
UTLDELBRKIUABNOGMANKIMMNOU
TTNLUATBLOOJPHTOLAJOUIBAAL
IOIEQBUTORBLOOUTLDLIEQBNU
TAMRRHLDNNIALOIMUGMJMEBQLI
UITNLIBNELKNQRAOJMUDNUTORE

UDUTLDBLOOJPHTRHLBNJNILIEQ
BUTAMRRHLNPTULIALOIMNPTLTI
EMAHTIGMIKLTIUQTQRAJMNPTLI
UTRALAOKIEMDOMLDTUTQHATZLP
OJPHTOUTTNATOLIEQBBLAJOUTLD
ZLPOJPHTLAOLIEQBBNUTAMRLAO
BAGDUTQRAATJMUGDUTLDZLPOJP
HTLAOBNJNILIEQBUTAMRLAOBAJ
RIKIAJRUNIBNUTUTQRAATJMU AJ
RUILKRAUBNBIMIQCIRHFIMUIMC
ADUDAIMBJDOUIBAATMALLAOAMU
UTAMRRHLALLAOTNINALIMDUDA I
BNKUTAMRLOOMEFQHTKATAIJIUL
QHTGMATDUDAIBNIUTAMRRHL LKN
IJKBEMKOLILOTHTDUDAIBNKUIB
AIEQBMNOJDOBERBUTCALAO LQRA
TUUTAMRALITBUAKIJKRJKRTIKB
DUDAIBNIUIJKBEMOBLILOOUAUI
JMEALOIMALLAOUTORUTLDLIEQB
BNHMIJIUTAMRLAONTNALOIMJKR
IAJRNTTIJPHTILAIJIUTQRAJMU
IJJKRUTOREUDLAOUTLDBNJJILI
EQBUTAMRLAOZBDNIALOIMATIZB
DFUBOPEMIZBLNIAIJKIILD TIL
UJJOBNIMUTQRAATJMUZBLUNUAH
RILDOBTUTQRAATJMODINOUIZKR

ALOIMATRHLUIJMEALIOALOIMUI
PTHATRHMOUTORUTLDBNUTAMRAS
PALOIMATHRPTIUTQRAATJMUIUS
PLAMRISPIOUOLIBNAHRUIOIKAJ
RILDORHLATIUSPUIAMRIEQBALL
BNJLHNIUALKOALMQUMIULARCIT
NOATNJIUATILDI AJREBDTIAATKB
ONUALKOKIATOIDE TATEBDTIAJR
EBDTIKUIAMRALIULBNAMNAMCAT
IHNBEINIKNHJTUIIBRKNIOUOB
GLLKUIAMRNQBOJKRKELIUATNOU
IAMRALIUATOIDE TATAJREBDTIK
UATAJROIOMQNKATIKIMEFAJROI
OLKLPNIUIPRCLRBUIBRKIOUOAT
KLRGLI UETOMTIAEJOGMANKILBI
TIUIAMRMOATNLKUIAMRIEQBLAT
TNLIMAUMOAMTEJOLIODBROZOAJ
UBOAREOCANKAJMRAEBRBKLCANK
OIUMOSRMJMKLJONQDUFLUAUKLJ
OHUMBKJBIMUFLUAUNQDBEZIMUO
IOJKRIUENTOBI CDQTIBIUMMRK
ITBUAELJKRILPNIKKLAJRAINNU
NQDUFLUABEZIMUHUMBKJBIMGNU
BOUAATIUIAMRLBNONLUIOIKDBR
KUISRBIUMOOUAATOTIJIMOEQDI
MUOFLAIMUATKLOEZIMONQDUTUO

FLATKLAJRLBNBUUKLHUMBKJBIM
UITNBIDBNIUUIJMDRKJLJTIMIM
BINUUBINIEQBUIEQBREOATCANL
BNONUTRTUIQHUIEQBMQLLBNOL
HULUZUERMUNUIPCLBONPCLUTLB
NUTMHJPOLBNAJRELOMQLUTUICG
ATOMQLUTAJRPCLBROFIMBJQTUT
OMIMAJRTBANOCANLJTUTLNKHOC
ANUIHMNOBBANLJTUTUIHMUOCAN
ALOMQLUTUTLDNOCANEQDIMNQDI
MUFLAIMUOKJBIMOPRIDIEQBUI
NPNIOCANALEQDUKLBHUMBCANLBN
UIJTLUEDRIMLBDUULAJTMELCAN
LBNUOIOBKLIHMOCANOMQJRUTUJ
MIEQBATOMQLUTLEINIOCANBROF
IMLIHMNOBMQLUTUBOEFIPOCANL
AIJIMUOIOOEFPIMLLBNUOQJRIM
LIEQBUIPRCOAIJMADMADUIOILU
CANRBUTUJPHUTUEBDIMUGMLIMU
HMRIMUIJMEATDBRIBNILBNLAMR
LQHIEQBATKLAJRLABINUUMAJRL
ABINUEJOATKLOKBDOZOUIRAIEQ
BATPNILBNUONOAINNUEMUKTMUL
JLJUMUIAMRIOUOALIEQBUBALALA
RCABUTIKULMULDTKUAOIOEMKUI
JLHIEQBUIQRALRHLULLA OOJDOA

LCANUUIAMRLONRAOANKIATPNIA
BIKNKIAINNUALIKTMLJLJMUALO
IABIOIOEMDIUATNOIDETNKIBKL
KHIEBDTIATABIKNUABIKNOTLBI
UOHLPATMJKRTIEJR TMNIMULANT
NUALOIMLOREEMDIAMKOIAMRNQD
IMIOIOJKRKUILDUKLOCANNQDIM
UAMKOIAMREQDIMIOIOJKRKUILD
UKLOCANEQDIMUICLALOIMATMQN
OABIKMUITNLIUIOIBETIHMOCAN
UAJAEINIUARABHLUMUONOOETDI
MOELIMELOCANEQDIMNQDIMUBRD
IMUIAMRALIMLAKOALOIMBHLUMI
EQBUAMRONNIUIAMRJANAEINIKU
RAOKLOETDIMOELIMELOCANEQDI
MNQDIMUBRDIMKIRAITIATKLAJR
LBNEJOLKANKIOALBITALAJRMJH
TJMMCBOAJRNDRTLJMN DRETOQU
MCAMNOARCOZATUJUBALARCMULD
TKUTENRHLULAOUTAMRNOLUOEUD
LNUHLQUNHLOBBITABINUOLUANK
RIUTNHJBNULUKIMKRNUUIAKLGM
AKULATKSPNUKIKLOEJRAJROCIL
ALOIMMABINULNUOUAULBNINUUE
TOKLAJRAMRALOIMALIKEJOUIQM
IEQBUIJAATBNIUUATNJIU ELOGM

LIMUINO GATKLMQNOUUA TKLRKJU
AJRRKJMQNOQN INUAJR RKJBPDNA
RMLBUAALICHQABIUARCOKNENUL
BNOLKLGZZATCANUUTGNBRHLATO
TRPIMAJRLABIOUIGNBIEQBATLB
LBNOARMIELBLIOGIDLUKIBRHOU
AUIBRHOUAUKLAJRLUUIQMUIEBR
ATONORUIJMATPNIUOROGLEDUIG
DLLBNBIUMOJLIJIKIBRHIEQBUI
QHATAHIUEMUUIRDPAHRIUDRKJB
ETIMIMUIDBQATUBOROGLEDUIBA
ALOIMALLBNOARMIBHLMOLILOUI
AMRLUOJMRLKPN TDBREMI EQBMFU
BEDREUIJGLBNATIEQBUIEQBTQE
ATAOLUBORULBNTQEATAHIUBORO
GLEDUIAMRLBNLIEQBMOEJITUTG
NBATLBBIUTNOGATBNTIKJBIUTH
RBLMONHBATLBRHUTGNBATIULAO
GDTLIUAJLHKBJMHOUBJRIMBTPU
BKNURULANFJTNILNJQLBNIULBN
TIE TOOSKLTEJUIJLALIDILEJUT
EMKMREUALOIABIKMAMJAMRALIL
AMROJMRLKMDBREMI EQBMFUBEDR
EUETOOLKOLKTKINKSPNKSP TOLB
ITABIKLMOGNBTATALOUIENIEQ
BUIAMRLLBNKIIRATIKIAMRTIPN

TGZLATBNUTIKMEMIEMAJRRTMCAA
TALOIKLAIHIONGDAHINUOKRLKM
OEMDIUQHLKULAIDEIEQBKIRHLG
NBTMUIBALBNBAOLIEQBUBAOLLA
OUBAOLJTIOAMOTULAMCAUICAMA
OLLAOUIBABAO LRHLURHLLQHOAT
OTRPI MUTJMMBKROGMLUTJBELIO
MUI MJJLBNATKLOAOLULAMCAUTA
MRALABIOAL IHRBEINIADNIKILU
AAUKLLQUMMPNIKKIDRKNJIMLIU
IHPJULAMCAATOTRPI MUIHRLIEQ
BUI RBBLBNUIENIEQBUIAMRLLBN
MOPJEIMOHFATIKIDLQTAHRIKIM
JJTATKLLKIMOMCATMKLKLBITK
JIMKONGDAHIUAHIKUIUKIHUBIN
JNINUZOEJRIMJNOANKIEMKRHLI
KUEZIKLAJKLUUAILICANKLAAKL
TIFRPOLAOBATIALIKANKIAHFNO
MIDITBQJNOGNBTI IUMUGNBTILI
LOOIITIBIUMAKLNIHRBUQRHBLI
LOUTDDJNTIMEINIZOLIEJRIMJN
OBBITKEBDTIKARBEEJROJNOBJT
IBNTIKUJJJNIMBCANKUTHLPATM
JKRTIEJRRTMNIMLULIALOIALIAL
OIALBROMUPHDI CHQOIOLIKIETOR
IQMJLHTNIATENIUATIGIEKPIR

AOALOIMUIUKHAMJUIENLBNUIAM
RALIEQBOBNUTBNTIUOBNIMBNIU
OCANCANIUKLAJRATORAOLIOUAU
LBNTIMOAEJOLALOOIUMAULBNIO
NAJRILDUEETOLKONKRTOBRITAN
IUATOUOIOLEDBINIUBINKUIQHI
EQBABNUIRIMOMCBOUIAMRIEQBL
AHIULQFUABNIMUIQHUABNIMUIE
JUGLUIAKLUJMELOGLUIQRALULB
NIGRJODUTAUIEQBQRALUGLEDUI
AMRLBNOGLOZOEDBINIUBINKOIU
MELKNQRAJMUGLLEDUOMCPOAJRAM
RICPIOUOBINIUBINKKINSTRAIJ
MREOUAMTENOATBNTIUAMTQHNJI
MELBNTIAINAIJEMNURAOALOIME
DBINIUBINKUIAMRLBNLIEQBONO
OGLOZOUONOOMCBOAJRIRITIBIN
IUBINKEDOGLOZOUEDOOCBOAMA
NILAAEBRALIKATOGLOZOUAMATO
LATEBRALIA TOGLOZOUATOMCBOO
ZATLREOALOIABROMUALOINHURI
JPFUBININUALOIA BIOMUIJBEIE
QBBPHDABIUICHQUIZBHI EQBZBH
BORUIQRALAH IULAKLLHMUIAKLU
LHMUILINUBORUIJKMLBNBBQRUI
NJQLBNIUULBNUTIUIBRKATOMU

ILKUIJBLBNLMQMUUIEQBOLKLR
KUIIPGEUBUMLAKIALOIMUIAMRI
EQBKAJRRAMMHNOALOIMZOUIQRA
JMOMQUMOOUAMHNIMUIJLHIEQBM
LAKIMLPNIUALEJUAHIUARCOJEI
RJDOADUMUICUATMLAMRKOTAMRU
NLADNILEJUKOAMREBDKIEQBEML
BNGRTIUAHREDETOUIOILIJURUH
MURCANUEBDUJPHOUAJLHOLOGID
LADNILMCAHNBEINIKUIJBUOMLA
KIMALIEQBLAMRBANUALAHIKALE
JUUGMOLKLQRATKUARBEMAUTAIJ
EMUUIIRAI EQBMADUICRLUUIHCA
TOEMAJRATUUATOCANUATOBQRUO
GMLIMLJNIMHNUTUIAMRAMIBUAE
JUALOMHNOOAH TUOKOUUOIOOMHN
OONJARLPLIFOUIAMRIEQBALOIA
BIABROMUALOIBIICHQIOUOOAM
RALIJUBLARCKULMULDTKUAIFIB
OEMKQFNTIMKLOHSDIMUMKLOAMT
AJREJITATEBDKKIBMQLIEBRTIA
TOIRDNOZOUETOOIITILJNIMHNU
TOCILNINAMIDAHIMIDEJUKIIRA
ANKIATUPNIBUAUOKNIAMELBNIM
UATOAMRTOIFBAIFIBEMKUJMTIA
TZREKKHULOIMAJRLAISPRMRBUI

LNJMBL I LOOOUAU IQHMNOBABIDU
MNHOLEJUAHIUEZIMMATIMUTIJ
MEJRIMRHLIMMATIMUAILIMEJRI
MGMLIMMINIQUTUBNIOMJLJIMPR
UTARBEIMUPRIMEJROATNTEJRIM
UEIRMEJROUITNBIDEBDIUEDRED
RLBDUUIAMRALEBDIUEBRULPNIU
RUHTJIMUBINEDRUBINEDRUICUA
TORAJUNLAMRKIPGJKEJUAHIUJ
ALKLAMRLMIATOUANOTLKULMIAL
OLPNIKUAMRTLEBDKLEQB MNHOO
UAJLUHOLADNILEJUUNOOGMOUAA
HRINUUI CUGMATOJNIGMATOJLIJ
IGMATKLOOLKIMAHRIOEDRIMLAM
RKDBROZOTDBRUNALEJUBMCAKMA
TUUAMRTMGMONOEBDKIEQBAHRIN
UKIAMRAKPROPNIUBMNHOOOLKTL
PNIUAHRICKNARAOPNIUAULIJAP
NIUTEBROMNHOELPNIUUOUALNBL
ILOOOUABMHNOUIQMBL I LOOOUAU
QHATJTINJIUUATJTJJPHTIUUAT
AHDEJRILDIUUIEBRATMEBRIBQU
IQHMUIEBRMATONHLUIEBRATAJR
LUUIUTRIEQBLBDUUIABQAIJEMU
EDELUTOJHRUIRAKILAIKLLUUIG
EBKPIRKUUTQEKPIRKIEQBBOABQ

UEMUUIAMRJLHNIKIELOOJHRUIA
MRLAAJLHKKIAMBRKTNIUIAMRAL
IUMOJMKUIAMRIEQBUIAMRLAIEQ
BIAMREUDJMKKIAMIJRALKIJRIT
EMALOIMUEMANJIMUTUKLUIJALI
EQBUIAMROGIDONAJMKUIAMRLMO
ZOTJALLJMIUIBRKATUJMU IQRAI
EQBJMOMQUMPNIALKIRAITIALOI
MPNIMALPNIMUTNCLNPJIUIZRHL
UOJMJKAJREBRATPNUALUOUACLE
ELIRKUELKNLAI AKLUBNI IJRALA
TGIDONJOAJRELKPOIRKEDO IU MO
ZOKINGEBKPIRKIEQB B GIDONJOU
IJAIEQBEINIUIIRAUONOEJUBAU
EMUARBEMAUTAIJUIHCATOILDIM
ELLAOUELRHLUELJTIOJPHUTUIJ
MATOJPHUTUATILDIONRAJNOUAT
LAOUILDIOAHRNIMUATRHLUATI U
SPAHRNIMUOUAEBRLPNIOMUIJTH
UARCOJBEPEMIMEDGJTUEDAHIUU
IRCEJULQRATUUIHBQOUUIPLELC
UARUUIJQOUUIBKUUIJAATEINI U
UIRAATONJIMUATOILDIMUIAMRM
IALOLKUIAMROILDIMAJRHNNALO
IMATEBDKUTGJNOJPHUTONOUILD
IONUTJTHUINUTGJGMLAOUILDIO

U I J T H U U U A H R N G J I U S P U R H L U I J T
H U U U I A M R M I L K K L O M H N O O Z O A J R P
G J T I U I A M R L M C A H N B E I N I A D N I U I
A M R E J U I J L I R B A H I I O I L K A J R L K U
I A M R I E Q B A L N A A M N A M C A T I H N B E I
N I K U L Q H T M N H T I M I D I K I E L K N R A I
T I P N I K K R A T P N I A L O I M U T R C N I Q H
N A A T B R K T I A J R O B A T L K K I H N N I A L
O I M U K I I J L I K L U I P C R B U U I Q H U I A
M R N S E O U N L K O U A L K O L N G D K U I A M R
A L I U A D N I I D E K I O I L D I M R K I M U O C
A N U O B Q R E L U T E L I U D P Q U M I U M A H D
U M T U K L O C A N I E B R N A A D N I L P N I E B
D U U A N I A T N O L O L A F I L R G L O M L A K O
A J R L P N I U L R G L O I L D I M E D A J R A B A
A L A D N I J E I R O U I A M R E J U A C I G O N A
E M K M N O E M A J R A T I U I A M R L M O Z O A M
C A H N B E I N I A D N I U I J B B I U M O O U A E
J U L D R K U J E I R O U I E Q B N S E S K T O U I
B N L U B I T U L M Q N O U E J O S K T E L K N Q R
A J M O M Q U M S K U T U I B A I E Q B J L M E I R
J K M A J R B A R C K N E N B B A U M P D N A R M U
I H N A T P N I O E I R U I Q N A T H L Q T O J D O
A J R N F O J M A O L U M I D B N I H M U R A B I J
K M B M A O Q J I F O U I C B J M M Z B H U I Q R A
L U A L A L O I I J R A L U T C A D I N O B T L A O

AJRILDOLIEQBLRAUTBBNUTOARC
UIRAATOJKMBNHMUROHUIINJIAOA
RCUIQHATOUIJKBATOUIENOUTDB
QNPJUBDINOBTIEQBUIAOBATONE
RUIDBRELLBONERUIAMRJKMALHM
URABIULAMRQHLIATOILDOOZATL
AJOUIEQBJMEKIFMAATDINOBTUU
BNIUOIUATMQNOUBJDOUOHRJIEQ
BEDBAMUICAHMURABIJKMALIEQB
LDBRATUUBNIIEQBBAUMNOJDOKJ
MEMUITECBUOANJIMUIHRLOMMAD
KINBLOEJOBIJRALLJKBATBTIEQ
BUKNLAI EJOUIDBRHMURATMLAMR
JKMBNIHJQONPJUBBTGMTNUNAAT
OLULAJOUOTHHTNUATNUBNTIKMTT
NULNUUATBNTINUTQHULKMUATNU
TJBUUOARCTOIOLPNIKMJBUUSHR
UOUOAHZUBOUIAMRJKMALABIOUA
LAHIOAMCAHNBEINIKMUAJRTAMR
UALIATNORBUELIMADMORUMTNUA
TNOKAJRTAMRUALIUTNULIATONE
RLAJOUIENUBNIIEQBATJKMUATH
MURABIUBMRMOUIDBRUAJRFMAAT
DINOAHTMUIAMRUALIOMLANUKLL
EJUTODBROZOLTTATAHTNULAIJA
JRLUERLOKIHRPOOUALNUAKBZAT

NAUTLKMAMTOIUKMNULOMLLKMKL
ZKRUNTNUATBNTINULKMUATBNTI
KMNQHLNUUIJBNUATKMUOINULE
MAHDUAMLATJMEUALINULOMULUL
QHNUATBTNUUOLKNUUIIFBUDBRI
OMBEINIHMURUBEINIJKMBNHMUR
ULAAHRONERLEJUTODBRKIHP CBB
TIEQBUOUANKBDMKLBITABIUUIB
AHMURUJKMBNUALJEREIRMUIDBR
UALANJIEIRMLAMROANJIMOALOJ
LMIMOMATNUUIJBUBARCUISHRUA
TOUOARCONORHBTIDIMLPNIOMAT
BNTMNQHLNULNJIMUATBNTINUNT
NLOMAKBZATIATULNUOANJIMLJB
TATNULOIUTLEMAHDBOMULLNUKL
ZKRKAJROMNMLIMMQNOMUQNI NMU
KLBOMTMOLUALNUOMAKNAUTOLOM
UIJBUAATNUUIJMEUALHMURUALJK
MBNUKLICAIJEREIRUUIMLUKLZK
RKLICAIJEREIRUUIOIBIUMOJLI
JIBO IUTMKABIMUIQHUNIBNIE
QBJMEUNULUIAHIDINOAIJHRBUU
IBAUELOEIRBFHUIORGUKLZKRUA
THMURUATJKMBNUORGULPIHRBUI
QHUATDINOMBITJKMUICAUBNIE
QBBAUELOHLLIMUIBZUOEIRAJRF

MAUAHUTMATCANMUATBQRMUATHM
RIOMUATAJRBEIRUATAJRBJDOLQ
HUUATKHLILMUATKLFPMUATNJIO
MJBUIBZUUATKLAJRBBITUIAMR
IEQBALJMEUNUALLUIEKRTMATIL
OBAIJNIBIJBOARCBKNENIUBPRZ
IUANIMTIMSPRUNASPUELIUOKUN
IUNJMDTIANIUBITUIAMRUOKZU
NOIEJOATAHUTNUUIAMRALOIMAL
IEQBQUMELOBITALUJBJMUEJOJM
MZBHLALONRAOALIKBBRHKMPNIE
JUAHIKUIAMRIEQBALBITUUALKL
AJREMUOSRUATALOIONKRAJRBTK
KMUOFORUUOHLIPUJMLTIKMUNQU
MOUNELOBITALUAEJOJMMZBHLAL
OENOATIBIUMCRTIUIOIEMDIBDR
KAJROLKTUITNUALIEQBATKLAL
OIONKRAJRBIDMUATONZMIMAJRB
AZNIOMUIFMNATMIEQBTHTOALOA
JREMJKMUISEUUIOIHHTTALOIMEL
OERIMAJRSBIBTIOMULARDPUAHR
IBNIEQBUIBAIEQBLUZOAJRBAR
CKNENOUABITALOUAUKLOEMAJRE
MUUIBNJMMZBHUIQRALMQUMALBI
TALKIJMNGLUALIUOALOIMBBRHU
MPNIAHIUUTMTDBROMINQTRBQOU

TQBRMTHTLBITALHTHTOALUNUIQR
AJMUALUNBKUTUIRAALOIMALIEQ
BEUDBBAUMPDNARMUIBRKATUUIA
MRLUALOIMJMKIEQBLAIQRAJMK
UDI EQBKIAMIJRALIOIOJMKUIQR
AATJMUIJRALUIAMRLUALOIMANI
ALJDI PROURBOGUIUQOLGUIMIOI
OMMKUMLKIMMHLCKICAUUATOAR
CAJRNTTILABROMULICHQLKATNN
OULZREKAHRIKATNATOARCUIELM
ELIUALOIMBMQUMAJRDBRATUUIC
BIEQBMCBOBMQUMAJRDBRATUMCB
TABNUISKELIONSKUICQELIOJMN
UIQRAIEQBATJMMOMQUMAJRDBRAT
UJMALOIMBITALUISEUMBITALUI
OIEUDKBRTOARCLBUAAPRTOUTLD
RHLUTQJBLDTOUIOIBOQJTOBLDT
OUTAMRLOOMILDALTIRAIKIGMZ
OLKBNUIOIBC ATNPJOKIMTOUTQR
AJMUBNAUNI UABIUQRALUBNIMIN
UTMTRHLUTQBRBRDRKAPRTOOUABI
TLHMUICBIEQBMCBOELQBRTOOUA
MCBTQBRTRHLEDOIUMUISEIJRAL
UIFAOLOMOLAOLMGDLEDROI OIBJ
KNIJRALBARCOOUAUILKRAUBNUI
JKBATBLOOPILGJABIUUIJMEIJR

ALPUIO I U B N I I E Q B J N I M E J R B N I L
A O B K U R I E Q B R A U B N U J M E U N U L U I U
I O U D O U I J J K R U Z B U L N B N I R H L I U S
P U B N I M N U B N I B L O O J P H T R H L D N U N
P T L I U B N I Z L P O J P H T L A O G D U A J R A
L O B N I I E Q B A J R I L D L U B P D N A R M U I
B A I E Q B A L I C H Q A B I U M M R A Q R I T O A
R B E O U A H B R U N A J R G R J M A B R O M U I C
H Q U I O I U I M I I C H Q M A T J N O U J M N I M
J N O U I G U E I C H Q U I M T U I A S P A L E M I
U Z Q N U J B E I M I M U I Q B R U A T U E J U U I
E Q B B N I U U A L O T L D U T E J U O U A A D U M
E J U L Q H A T N J I U M B N U T K N E N A T E D O
B T A I L U N O H T I U A T A O L I B M O B T E N O
B T C B E U N O H U I U A T B J M T B T I J M E A L
A H U T N B I U T U T L D E D O L E J U A T A L I P
Z U B J M T I L D O A T R E U A L U A O L I B M O I
L D O A T I E U J U A T I E L M U A T Q R H A L O B
N I E J U A J R I L D U L U B A R C K N E N U I Q H
E J U A T N J I U U A T B N I U U A T B N T I U U A
T K L N P J U T B I T U U A T M Q N O U U A T K L B
O M T U U A T K L Q N I N U A J R R K J B A R C K N
E N U I L K A L A R C M P N I I E Q B A H I U K I O
I O R K U J M R B M J B T I H D U U L A I K L O A R
C M G U R I O M L J A T A T M M P N I M Q N I O M U
I J B E J U B O R J E I R E J U O U A A D U M U A L

OTLDUTEJUABIADUMBORJEIRALO
JMUTBNI EJUALIPZBNEDOAJTEJU
REUALBNBJMTAJTEJUUIOUIUBNIA
LIPZTIMNAUMRCPUUGETMUQNZUT
MNEOITOPILGJLALIPZBNEJUUTL
DLALIPZATEMLQALOBNI EDOAJTE
JUUALOBNI REUALNHTUZRHJMOUN
ZOALOOIUBNIBJMTAJTEJUUALOO
IUBNIAOLIBMObTENObTCBEUNAJ
TEJUUTLDLEJUATIEUJUATIELMU
ATQRHALOALUPIBNI EJUBNIALIP
ZBKUREJUALUPTIMNALUPAUMRAL
UPCPUALUPQNZALUPQRHALUPGET
MALUPEMLQALOALUPIALIPZBARC
ADUMALOBNI EDUUALOBNI REUALB
NEJUALUPNHTALUPZRHALUPJMOA
LUPMZOALOALUPIREUALBARCADU
MALOBNIBJMTAJTEJUUALOBNIAO
LIBMOAJTEJUALUPIEUJALUPIEL
MALUPQRHALOALUPIAOLIBMObTE
NOAJTEJUALOBNI EJUALOALUPI
OMOUAADUMALOBNI JEIROHRIIB
IOARCLUFNUJUBLUCBEUNUENOU
JUNUACRUDIJNALOALUPIOHRIBN
IJEIRBARCADUMUIOUIUBNILUFNH
RIUOIMMU AHUTLUFNTMNEUALOBNI

I JUBLELUNUMNHTUEIBLJPUUAUN
MUALOBNICBEUNUAIOUENOOUAEN
OAJRMCAATOIMMBMDBRBRRETUATO
HMRIMLCBEUNABIUUALOBNIENOD
JNUAOLIBMOBTENOUALOBNIDIJN
HMDNUAJBNUITRNUKRNALOBNIAC
RBLONUZEUNUEQNALOBNIDIJNEU
CUARNALOALUPIOHRIALUPLUFNA
LUPJUBLALUPCBEUNALUPENOALU
PDJNALUPACRALUPDIJNALOALUP
IOHRILALPIOMBARCJEIRUALOOM
LKIMAJRMLKUBARCADUMLPNIMLK
MLKLBNIIJRALUIMLKBADUMBLEB
NBEURUJMEIRUDNOBOUIMTBLEUI
MLKTHTIUIUBBBNZRHMBCROUIMT
IUBBUIMLKTHTIUHJMMARCOTIMN
IUIMTHJMUIMLKTHTIUODDBNBDD
OMKOATMDINBJDOMUABUJMEIRUE
UITUIMTODDUIMLKTHTIUJMLOMM
JRQOUIMTJMLOUIMLKTHTIUJAUL
MRHBUTONORUIMTJAULUIMLKTHT
IUBELHNNBNEKBURUIMTBELHNNB
NEKBURUIMLKTHTIUODRUJMEIRU
PEUUJMAJTUMOIFBALBTMFRDBTM
IZOBUALOJMTALUPIEJULMJPHT
MLMQMTMBJMTMALUPTMNEALUPEL

UOALUPI TTALUPAOLIBMOALUPAL
OALUPPINNALUPQNZALUPTIMNAL
UPMBCRALUPMGDIALALUPEIRMAL
OALUPIADUMLMJB TMBARCAHZTMO
UAEJUABIADUMUIJBIEQBBARCMG
URIBABIUBARCKNENALOTLDUTIEQ
BIUSPBNJBEEJROJNOOIOREOATA
HIUBCANUOUANERATBNIBLOOUAT
BNIZLPONJIABIUUIBAIUSPATDB
TMREOALABIOMUIJRALAOBATIUS
PMKLBNIUKIBNZQNIMOUALUUEJO
LUKTNTPSIMUIRAUAHIUKIATUAO
BABIOMMKLAHIUUIJNAUATUULAI
KLUDBRULJLMUIHLM IUSPHLUMUI
GDLAHIUUIUSPUEUDJNAATUUIAM
RALIOMJMEUNA OHLUMOZOAJRHLM
TIUONOANHNUMALMIMALMIMBTUK
OJDOUONOQMOALMTIUGMNCBOUON
OTSBINOALMTIKMUTJTHUINLALM
TIUIAMRULUAHIUOMLK TMLKELIN
UAMMJULTMJLBNUUIUSPUEUDJNA
ATUELHLMTIUUELDBRIUUIHLMEU
DHLUMAHRUISP RATULAHIUUIAMR
ONOHLMTIHLUMEUDUONOOJMJUOI
RHUAHDEJRKUKBIMMJTHUIML IUI
SPRALABIUUALAHIUUIGERBUABI

UUIAMRLUMOOHLUMOZOAJRHLMTO
BUANBUAANIUAMKUAHIKLOJTHUT
LKARCOUIQNAUBUAHIUUABIUJMR
ATODBRUILKUAHIULREUTATCANA
BIOMBJKMUIAMRIJRALALIUSPOL
UAAHIKREIMBJKMLKOUAJLHKALI
OMUIAMRLUONNIUIAMRLULKNARA
OATJLUMAHIKUATJLUMOCANUOJB
NIDBRUIJLHOUMEMQHBRUNUIBAJ
KMOUIMCAOUA IJUONOTE O B J DOUI
JALOUOA IJLAMRMOTBQJUIAMRAT
AHIANKIMBQJOGIDONALIA IPOOM
REIMUIAMROA IJNSEUMZOKIJMET
IAMRIMNLKODTINOUILKIUSPAHR
AHIUUIMCAMBDTNUIRAUAATUMRHQ
UBFRMIQRBALIOMUITNKLUAATULO
MITUUIAMRUAIJALAHIUONOBEL
HLMUTOLZOB AUETOLKUUNORGOUU
NJLKOUBAHDOBRUTUAMRNUHIORE
OAKLTOUUNRAOMOIOIUHLMTIUUI
JMERAUBNUICLOUMIDMUIAMRLAN
KNUNPJUIAMRALOMRAUBNALTJPK
UDMOJLIKUATUALOBUROZOAJRBM
DBRUIDALTJLHUBULMENOCILATU
MIDMLOJIBUALABIUUIOIKAJRBA
IUSPALAHIUUIPJIFUATIUSPATK

TNTUATKTNTOPSI MAJRELIUUIQH
OUUIJL KUATUOBROUOBURRQAINB
UMIMUIJBULAKLLHMUIJAUEINIO
MUIRAUUONOARHTIJMEALIMBAOM
GLEDUGMLIOMNJAIMNKATUCRIUL
FOULKIMLOURIDMCRIMOUIAMRIO
UDOALAHUIMOBCEKINORGATAHIN
UUKSINUATDMULKUUNMKRNULIJM
EALIMUIDNUALTOIBUKIAHINUBJ
RNUOUAUIJMEUAHIUUIEBRUANJI
MMDINIMSHRIMUIMJKUUIELUATI
USPMNOBURUIMKRUATIUSPLIJME
ALIMBEJRIMKSPUIBIAUATIUSPM
CRIMOUIJBRAUBNALOBURUONOAI
NIUSPBBURUIQREATBGDIUUIJBA
LAHIUUIAMROILDAINNUUANIANO
ANIBAU IQHUATKTNTIUSPUIJHFU
JEIREZIMUIFB LUATOKTNTBDMUI
JLHUATKTNTOPSI MUIBIAUALABI
OMUIAMRUZATM CANUOKRNAOKTNT
BNKOUAAML AU IKIROUIAMRKTNTB
NIHIOREOAKLTOUFRPFRPIUSPUI
QREIEQB JMLTIUUIJMJBMTNIUU
ITABLELBNUIMIMRBIMUIQMUKLB
NIUUKLBNTIULNHMUUIMANLOTNH
MUIAMRKIARDALBNIABLJALOUIB

KATUABIUUOMDNIMMKRUATUALMC
RIMLPUFIPRSRISPREEOJROFBHIM
UIOIBETOOUAUIRDI OUDOMATAHI
UIIFEDA IJEDLMIUJMUHIROUIRA
JMIOUODOBTAIJKNENIUJMUJUEUI
QHOUIBAALIOUTORUTLDBNUIQRA
ATJMUERUTOREUDUTLDBNUTQRAA
TJMUAUNNUTSPEUDUTLDBNUTQRA
ATJMUJLOUOIOBKZIBBLD TOATUU
IQHIOUDOAJOLERBKURUUJMOTMR
UIOIERBKURIOUDOREBEINIIOUO
UIMTOUIOUOUIAMRIOUDOLAUNNB
AALAJTAHIKUIBMATOUOQMZRELA
HIKUIDEAUNNKILALUIOIOOZREU
OIOAMBAALAJTAHIUUJHTARCOLB
LTINTNZRELAHIUIREBEINIIOU
OAJREJOUIMTGMATUUIAMRIOUDO
LTMRKLTUJBIALMNOBITABIKEDI
GDLJLOBNIKIAMRPNIMUTGMOUAK
AHIUUTLKTMRUTJBBITABIOUIRB
UOIMIMUTMTBTJUEAJTIOUDOUIN
HMIOUDOUIELELGZZICANUOUAUH
IROREOUOEDLMITMNTOUIGDLTMR
LAMRONOHMIKELOTMNTOLGZCANU
UTSRBGDIALMNUTOMELIOUTKSBC
EIPUTTELPUTJBBPTHEINIMAJRE

LDRKTMNTOKIRATOKIGDLJLOUOU
ALANTNOLULAJOUIRAIOUDOUIH
JBOLZUNOKIKSTOPNIOUIFALIOA
LODRKUIAMROBONAABUAALIKKIL
AIDEKIKLTUOUAUTAMRMOTTNLIK
ITBUAALIUIAMRANKIAJLHGDIEZ
IMMNOCANUTAMRAMTTNERBUNEDJ
LHKUIAMRMOOERBUNAJRATNLKUT
AMRHTMKUPTILKUMFKAJRBIDKUI
TNLOUIBAALIOUTORLUUTQMUTLK
UTSRCEIPOMELIOUTLBJBGDIALM
NUTOUIJLHIOUDOATGDIOEZIMBI
DREOUOEDLMILQHOTOERBUNMIDOA
JOULAMCAOUIJALATANJIMQMOLA
MRAIOOQDJOOUABEINIMELODRKU
IAMRULAOITOBZOQDJOUIJBALIO
UDOUIAMRLAMCATIOUGMANJiomq
UMAMRULAOITOBZOQDJOUIAMRIO
UDOTQHLOPNNOIOLBUZONOJLHTI
OGDIOZOUATOLAMCATOUIOIKMJL
JHDJIMUIGDLIOUDOLAMRZNTOTM
RKLTKUGMONOOROLZNUNIMUIAMR
IOUDOUCIAUOUTJRPOUAMUCATU
OIAJLHOALHMIOLAMRLAIAJRAL
OLUANKIOROUTAMROKRNALMIOHT
MTUOPTILIMUOMFOOALOUIKRIOU

DOU I AMRCDQOMMNIKIELKNLANTT
IOLJLOBNIULAISPEUDLDETOUIO
IBETLDTOUONOTAUMIMBBFNUIO
IBLDTOUITNIDUTQHOMILDTUTQJ
RELIDUJNILAMRZOICARAJNOUIO
IKMJIBIDUUNOINOICAAHIUUTAMRM
OPRCTELIKPRCUIQRAJMUPTCUAH
RICA AH IUAJRELIDUOJNUIQRAJ
MUZRHUIUSPOURDMCRIMOUIQNOU
PUFIPRSRISPREEOJROFBHIMAIJM
CRIMIDOIJMEALIMAJROURDOUJM
OUIOIOUOATIUSPUIOIAIJMCLI
HUIOIBBITADNIUOMCRIUIRAADN
IUKIOUOATUUKLAJROUAEJOIOU
OMCLIHBBIDUUIMCAIUSPHNBEINI
UUIJRTATUUIPQDOUELBITUUKLI
JLUNTNBIDUUIOIMAZOPQIDATUB
BITUUELKLAJRILUUIBRKIOUOA
TBITOMCRIBGLLIUSPUIOIBRKT
OUOBKLAJRILUBBITUBJDOUIEZ
BKLAJRLUBIDIUSPULAIDEATUMA
UMOKIAMOLHMAJROUAAUKLUIOII
USPIPOTARUIPOMRAOUIOIAHROD
BRIMOALOUTJAAJTADNIUATEINI
OALIU SPUTAMRJKBOEMIUMANUI
AMRALAJTADNIUONADNILAIDEAT

I MOBBITUKLAJRIJLUNTNBIDIAI
NNUGDULBBITOZOMMNIULAHJKMM
NIMAUMOKIAMAUTKBAJRATAJTUU
AIKAEJOOREEOOGDLOOZATUHFATI
LALOIMUIOIKDBROALIUSPIUMIU
MULAJMEALIOLOJKBACLOLOIUTEM
OUIOIKOIUOMOZOUIBAObITOLEJU
TMLAKTUUAINAIJMANJIOBITJMB
BITUTTPJOUBBGDULAMRJKBOEMI
UIEZBBGDUBIDOUINSUICAOHUCO
UIOIKRAUTOKIEZBBGDUBIDOUIN
SOHUCOUTQRALANJIBITOUTAMRL
OMLAMRRAUOBIALNUAIJEBRILCH
QBNUBAALILJKBEMIUAQRABQULG
DULUIOIKJMEUKIORIMTIQULIUA
QRAUIEZBBGDUACLIUINSUICAOH
UCOUTNHBGDUACLOEDBUAADNIUA
LBITUUTDBRALIUKDBRIMOALOLA
MRBAALIOEBDOEBRIAJROBATLNU
LCHQBUIOIKORIMIQUULIUAQRAU
IEZBBGDUACLIUINSOHUCOUIOIK
JMEADNIUATDBRIAJTUAJRDBROA
LIULAMRKDBRIMOALOEJOLIEBDK
UIHRAPUUIQHADNI IUSPATUUITN
OUALBITOSORMQUMAJRASIRIOML
KASURIMUIOIJMBBITOSORUIOI

OUOATIUSPUIFALIUHSDUITNHNU
BEINIJRBITOSORUITNJRBITOSO
RBIDIUSPATKLOASIRMAJRBBITO
SORUATKLAJREJIMJMOUAOIOEJO
AINJRBITOSORRAOATKLMAUMOB
DUBAJRIOUOATUUAJROUA EJOIOU
OMCLIHUIOIAHRODBRIMOALOHFA
UMJQOMLKMCRIMUOAPOLADNIOML
MLKMCRIMUIQCPPREOELJNISRIS
IUELJROMJQIMUELJROAUPIMUIT
NATMBMJMRBITJROFBHIMALBITO
SORMQUMAJRIUSPASURJMUIPQDJ
ROFBHIMATIUSPATMUIJRTATMUI
OIUIMIMBMJMRUIHLMUHLUMJNIO
MAIJHLMUBLILOAHDAIJKPTRUNH
LMUOMJQOUOAPOAJRLMLKMCRIMA
JRASURIMBBITOSORUIBAALIOMI
USPBBQRUIRAATMUONMZEPIMUIJ
ALATSRISIPREOAJRATUBMJMRBI
TADNIULAMRMDUEPNIKMREIMOIU
MUIAMRUALIUHLUMHLMNUUPTRAI
NATUUIAMRALOMIUSPOLUALALOI
MPTRNIMSPRUNALIUISPRJROMJQ
IMATHLMULIUSPUIAMRLUBHLUMI
UONOGPNLPNIUBGPNJLJOJRIGMU
OIAKPRHTELTONCOOBJILUAJKLT

IOENBIMUKUSPREOBIDIUAQHATO
ENBIMUAJHFATMALKUSPREOUATN
ATOKUSELKPPREOUIAMRLUIUSPZ
OPTRNUJLJTOJRGIMJLJTIMIMOM
BEUDJLJTIMIMIJAPREOATRAJKU
OJIBKELKNKUNTTKUSPREOBIDUK
MJPFORAJUNAJROIITMJQOUKIAM
ZKRTNIATKKAJRIIFBLKUEJITNA
EMDIHSDUOZKRTNIALPREOUOUCA
TNIMNOBITOZOKIGNBGNBTIMARC
OEBRIMUGMPOLAEJITIMAUMOKIJ
MUATIBBURUIRAJROAPIMKIFUBP
TRUIAMRALIUSPAPANIBHLUMIUO
NOJLJOSLIHRIELRAJIUBSLOELI
UNMKLMAKLPREOMEJOAPOUEUPA
KLATMMNOSLMELRAJIUIENIUSPU
IAMRZOPTRNUJLJTOSLIMJLJTIM
IMOMBEUDJLJTIMIMIJAPREOATR
AJKMELIKUTLOAUTKELECUAKLOE
UPATBJRKMELIKUIOIBIUMOJLIJ
IUMOLDTATPREOUIEJMJTOLKLE
BDIUUIJAATRAJJROMJQIMUATRA
JJROAPIMBTUKEBDIUUIJBATJRO
MJQIMELMJQOUUITNOKUSELKPPR
EOUATJROAPIMTLOKAJRPTRLOMI
USPULAZKRJROMJQIMATIUSPUIJ

KHOUUIOIMQ CJNTIMIMIMUPREOH
LMUONNOEMDELOIARUONOMNOIARE
LTJBEPRUTIPUTMRAOUBRIATBJR
UTREINOB AHUUONOJBEP RUTAHRU
TELUTAHRI ONMNOIARREUTMRAOU
DQUTBJRUTEMDNOACLOPRUTELJP
TOIARUTAKLNOOPRUTREUTOMRAO
UDQTOBJRATJBEOPRUTIPTOMRAO
UOBRIATUIIQCPREOU I IJNUIHLM
JNITUONOJBEBJBLIMELUTBQNOAH
DBRIAUTUFBUTUONOJBEBJBLIMDQ
UTUJDUPTQDIMCMHUTAHRI ONUTB
LENOOJBLIMODQUTATJBE OJBLIM
OBRIAUTUOMLAUTUIIQCPREOUON
OHLUMUIOIBBQRUTPEMRUHUUIJL
HUIQRAATKLHRFMIMCRIMUATKLH
KMIOUISPRPREOLOMATHLMUUA IN
PUTRAUTMLPREOUIDBRJROMJQIM
ATPREOLAMRATHFAIANIMZKIROI
UMPREOQCPELEBDIUUITNATIBMJ
MRBITJROFBHIMATIUA TJROAPIM
UNHLMOHLUMBLILOAHDANIUOAAA
IJKPTRUNHLMUHLMNUUJMATNUNE
REBRIEBDLJROFBHIMUNSPRLUUI
PTRLNUATHLMTINUA IJKHLMUPTR
UIOIKAJRPTRLNUKNOIOATI OJIB

ELKNIUATUTLOUIJLHPREOU IQRA
ATIUSPUIRICOU MNOBURUIGLHUI
HLPJMLTIUUIBAALPREOU IAMRPR
EOAL IUSPHLUMHLM TIUPTRAINAT
UUANIJMETIELIKLAMRTJMEHLUM
LPTRATUUIENIUSPATPREOLAMRB
LEDIALOIMIENOATJLUMPREOUID
BRPREOAL IUSPBHLMIONNIEMDEL
JPTO IARUONOMNOIARELTJBEP RU
TBRIAUTBJRUIPTTARUTREINOBA
HUUONOJBEP RUTAH RUTELUTAHRI
ONDLUTUREUTTARMADURQUTBJRL
ARAITIKONOBKLARCMCRIMLREUT
AKLNOOPRUTORQUTUOREUTATJBE
OPRUTORAJNUTOBRIATUTBANOAL
QRBNOULANUDEKIBAUALQRBNOUM
RAIONREKAJRBTHLOUAIQCUARAB
HLMIUONOJBEBJBLIMELTBQNOAHD
MLATUFBUTUONOJBEBJBLIMCNMUT
DQUTJDPUTQDIMCMHUTAHRIOMUT
BLENOJBBLIMODQTATJBEOJBBLIMO
FBUTUAMRALOHRFMIMUAINMGIDL
IUIAMRIUSPALPREOHLUMPREOAH
DOUAATAJROALOIMEJOOGIDLPRE
OJBEPRTOFBTJBEBJNIMONOUJBEO
JBBLIMOFBTJBEBJNIMONOH LUMAHD

OUAUJBEOPRUTORQUTUORETOELT
AHRIONJBEJNIMONOUJBEOJBLIM
ORQUTJDPUTOQDIMIOIUJBENIR
EBOUAODBRAJRDBRTIALPREOAJR
OALOIMEJOORAOATPREOONOJBEJ
NIMBAUTJBEGDULBKLARCMCRIMU
QMUJBENIREBAHRIONUNJKHKLO
JBEBARCMCRIMUKLOOREBATOARC
ULAIUDEOJBEBARCMPNIOREBOOU
AAHRINKNKIKBDUAMADUELOJNUT
OHLUMALPREOPEMIMKINKUNODBR
MEMOALOIMUMMOROALOIMLEJTUU
ETOIRAPREOAIJNBUNUHKMUIJIT
OUELARCMCRIMIEJOPREOUIPQDP
QDIMELOARCUHMJATARCMCRIMBJ
BEJNIOJBEBEUIQBCUATKLAKLOJNI
MOFBTOBATOALOUICBRUBRTHTID
PREOAKLBERIMUJMRUOOOAKLL
PQDUNLARCLJBENIOREBAJRTOI
INBARCMCRIMULATKRTOARCBREB
UIIFBODBRBEINIPREOUBEINIKL
EBDIUUIAMRPREOALEBDIUONMCA
KZOAIJAJRRUHALOIMBUUIAMRPR
EOALIUSPAHRIODIEALOIMAUTK
ATKLZATAINNBUNUHKMKMUKATOT
OIOELBITIUELPIKIJQKLEMIRQO

KSAAGDLMMKUIAMRPREOALIU SPR
AONTTIA TKELKLARCMCRIMUISRP
REOATFBETUMELIDUUITNATOELI
DIUSPUI LBJATUBGDIJJUIJMRBD
OZOBELCUARUUIRKBATUBMRKBTO
MJNOAJRLUUIQRAULPNIUABRKUN
TUNATUELKLARCMCRIMUIAMRPRE
OALIU SPANIPREOUBLEDIKLAIRI
MAIJATIDUUATRGLUBKLARCMCRI
MUIQRAPREOJMIUSPCPNTPENHUI
TNLUATASNTBTPUFIPREKONANLA
JOUICAIUSPELARCMCRIMUIUSPB
NJLJIMJNOBEMDULPNIPREOMLKM
CRIMUICAIUSPMLPNIPREOUIEBR
BKLARCMCRIMUTEJOARCBJBEJNI
OJBELQMCIMUIQB CATKLAKLJBEJ
NIMAJROIUBARCMCRIMUITNAKLB
ERIMAKLJDOOEIRAJRSBIBTIONT
NBTUKOUICBRIUSPBRKHULOIMOR
BOMADEDKIHDLSPRKIAINMSPRU
LIUSPILDJNIBNIMBFRMTBUAJNT
OREBAJRILDOLUASNTBTPUFIPRE
KONAUNUIQRAIU SPATJMOBKURMN
JOKINJNIALOIMATKLEMLIUATKL
BITABIUATJMOJNIQRAAPRIMKIO
PRNIALOIMBARCENI IUTKLINOJB

EJNIOJBEAJROIOBARCMCRIMUTH
LINOJBEJNIOREBLBUAKAJRAMRI
USPUIOIREBBKLOARCUTUBKLARC
MCRIMOIOLOHMUTREBKLARCMCRIM
UICEQOEMALPREOLLHMUIAMRPRE
OLKLMCRIMLKUALIUSPAJRIAMRL
KMTEJUUREBOIOELKLPNIOARCU
IPTHIUSPATKLAJRBOMUIJBRLMC
RIMUIHZQOREBBARCMCRIMUKLOA
RCBAUMCRIMOLJBRALIUSPKIHZQ
OREBBKLOARCUIRAIEQBKIJJBR
BMCRIMUIAMRIEQBLBNIULMOTTR
AUUIAMRONOJMETIKIJJBRBMCR
IMRDUJMOUJBRULNUMJMUNHIOUL
ANMUTUIRDUAHIIUSPEJROLJBRB
RMMCRIMUATBNIMINAHIIUSPLAJ
LHIEQBATAHIUKIAMRPNIQRANUA
SUNUIBAUBNIJRALJBRBTUKOB
AIMKIOIOOREBBARCKNENUIUSPO
UAOJLIFELOARCOUAOMJBIRLKE
MOARCUIBAUAHIIUSPUIJTHUULU
APIMARCOUIRAIUSPATAHIUUIKR
MUITNKRALIOMUIDBRATMQJUTUI
AMRALOMMAINBATMUIAMRUMARCK
NENLJBRAKLUIKRIUSPATAHIUOO
MLAOKROUUIZKRIUSPATOHLMUTA

JRHLMLOMUIAMRALOMMRGLIMATM
LRAUTATERUTOARCBATMUIAMRUA
LIULAADNIUEBDIKBAULJBRAKLLK
LNUBNI AJAHDNHNUKNIMANHNU
AOIUEBDIKMRGLIMUIAMRALOMLA
KIERUTOARCBATMLRAUTUIAMRUJ
NIMEJREBDIKAHIMANHNUBNI AJ
AHDBARCKNENUONOOQFNATABINU
OIMUMUOAHDA INNUUIAMRALOMIUS
POUAAJRDBRTIALKMLAMRMRGLIM
ATMBZATTBHNUHIPREOAMTCAUMZ
OKIAMBBUA AH IKMOQFNONOJLHUM
KMAHDUIQHATAHI KMUAATMOASRUU
IBHNUDBRIKMOAMTATKMUAMLAHI
PREOKIMRGLIMATMUIASPATMALM
JMRJLJTIMIMUIAMRALOMIUSPBI
UMOJLIJIZATEJUUHIUATOALOIM
ANIRAAAMKNIMATMAHIKMAHDIAS
RBBITMJMRKMUAATMLKUOBI AUJBR
REBUNBTIKMUATAHIKMOQFNTBIA
UALIUIAMNUDBRIKMULATMUTUUI
EJUKNUIAMRUAIJALAHIUABLAJM
IMANHNUELAHINU AJRRAINUCRTN
PJUBOTHNNUAL INUULA JMENUELK
NBAOALINUOCROOZATUIENRAUBN
ATMLAMROLUAAMRTIALIKMLAMRA

LTHFAUBILDULAJMETMUGMDMUON
ONDRJUOMLAIDEUKIJMEIUSPKIO
MLICBINTMUISBMELIOMUIBKUIJ
BALOMUIDBRALOMUIQHMATMATJM
EUNUIASRATULEINIOMUICUIUSP
UIMLAUATKLIOMBRULOJIBKSPIO
MAIJALJQUULTTLOMCDOLDRKUIE
JLOMKNUIJAUATJBRMELHMR IOMU
ILKUMJMU IPTHOAH DATJQULTTMS
PUALHMRUBMLUNUIRAATKSPUON
OOUABPIAMHTTUUIAMRALAHIUOU
JBKSPIUGMONOBAMHTTIUICALBM
UIHRDUAIJALAHIU LAMRMOZATEJ
OALOIMLNUUIBAUALIEQBABIOMA
RCOKNENUIGIDULUATKLOQRTATM
LAMRDBROAIJADNIOARCATNUQJU
TUITNATNUKMRGLIMATOARCUNAM
RALIUKNIMANHNULAOI INUMRGLI
MJNIMEJRANHNUAHIMBNIABINUO
AHDA INNUUOQFNOIUMATABINUBA
RCKNENUIAMRALINUOA IJADNIOA
RCBZATADEKIKNIMATMAHIKMOAH
DONIHUATIUA TREBUNBTIKMQHUU
LKUUOBIAUATAHIKMOQFNALIUAD
EOKILAMRGLIMATMKIKNIMATMAT
AHIKMATNLKMUA TOARCTSHRUUIO

I O M M R I Q I M J Q I O M U O N O A I J C R U R K
S P U B J Q U U I R A U A T C R R U T K S P I O M O
M O U A B I O M U I I R A U U I A M R A L O M I E Q
B A B I O M A T I J K L T M I U S P A I N N U U J M
E U N A I N N U U A T B N I M N T Q H U E L I O I U
K L N O U I A M R R A U B N A L A B I U L A M R A T
J N I B N I T M I T A M L A A B I A N U A L I K T N
O A T U E L I D I U A N I A J I B N U A L I K U I A
M R L A I R D B N I E M K M K I A H I U M T U O U A
L B D U N J A R U Q R A O U A S U N B D R K A J R T
L K U B O U O U R D T M A T J I B T I B I G U N J A
U L O U O R E B K B D B A R C U I O I K A J R K L U
L A K L A T O J B R A J R O B I A U M M C R I M U I
A M R A L I O M A B I O M J B U J B R U L N U M E F
A K L U I A M R A L I U I O U D O L A M R O E D O E
D B N U O A I J L A M R L A T R A U P N I B L T I A
H I K M A T K M A M I J K M J L H A T A H I N U A T
N U N R D O U N J B R O L K A K L U A M A I N K M J
L H L A N R D K I O A I J A M R A L I N U L A T R A
U P N I B L T I A H I K M A T K M U I A M R I J R A
L L M O O R E T M L I L O G I D L A I J O E U D L K
M A H U I A M R U J A U L J A L O A I J L N U U L M
U L D T N U L A M R O E U D A B I K M H I O I J L K
M A H U N G D L U E L P I O D B R I M O A L O O I D
U E N D E K I I A M R O U R I D U A T A H I K M U I
A M R I O U D O A L I J R A L A B I U J L H O O N E

RATIUNQUMOUNLKOUNHIOULANMU
TGMANHNUGMATOGMFPNUANKIAER
BNUMIDITBQJNUAMLAOBIATIUAL
IKUOCGTIULPNIKUHFATILKKLOI
MIMKILULAOTMOMONUKIETOJBNU
ZOPEMIMUIAMRALOMIJRALABIOM
AMKNAPUAZATEJUQHUMZMRTOARC
BKLIKMUOURIDULAIJMNHOMEFCR
IUMEFDBJNKATULFBFNIMUJQDIM
UKSPMJNOQHUBIDKMUATOKSPOMU
JBBPIAMTHTIKMTJIBUBIDKMAUL
IMJGOOUAUATAHIKMQHUUQUMUJU
BUALOAIJUALJDIITNLKMRHMIML
PNIOAIJUJLHLKMATAHIKMAHRUA
TBNIMINUANIKAJRJKLTIJKLTIU
IQHUOANJIMATOMNHOOZATUMJNO
KSPLQHUBIDMUATBNIMNUIQMUUI
RDUMCRIMUIEMDULPNI IUSPUIRA
IUSPATMATBNIMINUIAMRLAJREL
BITUOBAATOANJIMOBITOUFBHFB
HUOKNKIATIIAKLUOANJIMBCORI
MUIEJOAIJKAJRAMRIUSPUIBAOA
IJATOANJIMBITOIUSPUIIRAUA
NJIMKIOUBAUBIT IUSPUIAMRUEL
DBROKSPOJBBAMTHTINUBTHLOAN
HNUMUBAIMLOTGLLELINUULOTNP

LEL I NUUL QHT AT NULE BDI MUATHM
RINUUI GJUALOAI JAJRELBIT IUS
PUIDBRUALIUPTHOBITUIAMRUBI
ADNIIRDIRDNUBTHLOLJBRACLUI
OIKIBANUALOMLUNUNPTHOATAMT
HTINUUONOKSPA IJBPIAMHTUKS
PNUBMJQLUUNJBATUBIDNUUKSPA
HROURDNUBIDNULJBRACKLLAIDEN
UMIJMKSPNUBAMHTHTINUUIAMRJL
UMLKMAL TIRAUALOIKMUALO IABI
KMNTNLKMMFMUNBAMHTTIKMKSPK
MBAALIUIUCAALOMATJMEUNUIBA
OAIJATOANJIMBITOIUSPUITNMI
MUIRHCURGLIOMUITNMSPUALHMR
IOMUIKINUATOMNHOEDBUAIUSPB
CORIMKIJMEUKIJMIAKLULHMUIB
AIUSPOBITOUIBIAULUATOMNHOA
JRBIDMOBITOUIJTHUULUARCUI
JALLOMLJLUMUIAMROJLUMABIKM
OZQNAJRAMRTMOEUDNUHIUIAMRU
JLUMLEBDKLABINUEUDNUHIUIQD
UUIJTHUUUIJAEINIUIIRAATBNI
MINAHIUBNAMUUIAMROZOAHIKMO
QFNAJRAMRTMALIUIAMRALOIMIH
NKBNIUIMOR IUSPKINKMRURHMIU
ALAHIUUIBQJLBKUTUIBAOHDROU

IBKJMOUIRHCPNIUUICAUITAPQU
IAMRJIMULHMUIJIMULULBDUULO
MLBDMULMCRIMOAKLIMATULBDMK
ILAIUKLUNOMCRIMLAKLATOEBRI
MLHMKITUEBOOUALMCRIMUIJBUL
PNIUOBKRKBKRTUOOCEIRKCERTU
UITMOUOANJIMAJALREOUUIJAM
JATMATPNIUALOMUTRBMJATBNIM
NMMJATKLMHMJIDUTUIJTUUIJKR
UEMUUICUATAJRELBITULAMRMLA
ATAMTHTOANJIMAKLKAJRUIUKLUN
JATUJIMKSPAIBPIAMTHTUUATG
BIEIGBIEOKSPTJIMBPIAMTHTOQ
FNUATKSPJBRUUIEJKDBRIUSPAJ
RDBROBQRAURUOANJIMJLHUOMOU
HMRIOMOMICAUATOEIRLAORHIQU
UIUSPAMRLAJRELBITUQUMRDPAH
RIOANJIMUOJGTMUAMRTALOMLMO
JLMTMREOTHTFUBOOLUAZOAJRIJ
TOADNIBUUOUANHJINHJBUORETM
AJREJITMUIJGMUIDBRALOMATOD
BRIMOALOUIAMRUALIULMOIDBRA
DNIKDBRIMOALOHLILOLEBDIKME
JUTKDBROZOONKSPAJRMCANUBPI
AMTHTINUOJIBNUALIKMARCKNEN
UAIKNGNBMBITADNIKKSPAUZOBA

JRIMCAATUMEBDIKUMTUGMANHNU
NOIOLADNILEBDIMUIAMRGMETOK
DBRIKMKNOUAAJRIMCAATUIOIOL
IEBDUATMTOIUNQIMUIMORUUIUR
DUAIJATAMHTTUARCOUIPTHUAIJ
AMHTTUUIHPJBGDULOHLUBQFNKL
OUIMCAOGBIEBAMHTTBNIMNUIQR
EUJMLTMUIEMSAIJELHMRUUIJBU
OEIROUIBAIOUDOUAHIUBITOIUS
PUOUAEUDNUJMU IPLULPNIUARCO
UIAMRLOMIUSPMOOMEJOOZOAJRE
JITMOLUAIDETMKINHJINHJAIJA
JRKMNIUIAMRIOUDOMONAMRLADN
IMONDBRUMONCFDQOALOIMMCAAT
EUNEBDIKONNUEBDIMLADNIGMAN
HNUGMAJRNMC AOG BIEBIDUUIAMR
HLILOLIMEJUTZATOAIJAJRNMCA
OGBIEBIDUOUAIOIOLIEBDUATME
LULJLUMALABIKMPUIGJALIUIOU
DOUIAMRBIADNII DBRNAEBDKDBR
BAZNIADNIUALIHRAPKBEBDKKIK
MUKKPREOADNIJALATEBDIULAMR
OIJLKMABAUAHUNAMRALADNIIJL
NUABZQNUILDZQNI MQFNUAHIUMT
UIUTROUALBDULAMUUABIUAOBUU
TAMRALEBDIKOURDOUALIUAJIMO

E I N I E L I U U N A M R A L A D N I L A I U K L O
N E R L E Z B A T A B I U U E Z B A T A B I U U M T
U T A M R A L E B D I K A M L A I R D A H I K M O Q
F N A T K M L A T S P U N L R A U T P N I U I O I K
I E L I N U A L E B D K A B I U N G D L U A T D B R
I A D N I U I A M R A B I N U J B U J B R U L N U M
E F A K L U N A M R L A N U K L L R D T A M I J A H
I N U O Q F N A T N U U I R D N U K I L A N U K L L
R A U T P N I O A I J U A H I N U O Q F N A I N N U
A T N U U I A M R E B D K A B I A L I N U A T M I D
E T M K I J N I M I L D O L I A J T I U I C A O A H
D M A T I U A M R A K F R P F R P U L A R A I T I U
E D O N O U L Q H T M G M A T Z O M E M P N I U Q R
O U A S U N U O U R D T M A T J I B T I B R E O J A
L O U E T O K B A I A L E B D K A B I U O N E R A I
N N U A T N U U N P J U Q J U R O B N P J U U O I O
K R A U T U K I A I N O N E R U M T U O U R I D U E
B D I K A T J I B T E B D K A B I N U B I G U N J A
L O K I E B D K E R B A T O N E R M E M A B I L A M
R A M L A A B I A N U A L I K U H F A T I L A B I K
L O I M I M U E T O I J B N A E B D K T H T O N E R
E B D L A D N I U O N E R I E L E M A H I U K I A I
K A E L O A L A B I U O N E R A I N N U A T I P N A
R A O B R E A J R I M C A A T A B I U L A I K L I U
S P L O T A P Q L K L O N C B I M E L I U U I Q R A
O U C I A U K L A I J M E L I U L A E M D A I J A T

UBOTUDEIUSPALAHIUUITNATQLU
BBKIUIJMEUMCRIMUIJMEBITPRE
OUIAMRIUSPALAHIUANIUSPOEU
DABIHIULAIKLUAHIULENUTATUK
INBOLUMPNIUUIAMRIUSPALAHIU
GJUNAALIUIGJUUIAMRANIUSPA
HIKMAJRMKRTMATIMCRIMOUETOA
LTECBUUALIHRBEINIKMKIMKRTM
ATIONOKILMHIOJLHNIALOIMLPN
IKMKIZOJNTIMOREBBQRBOARCUE
UDHMJJNIMAJRAINHRIJUQCIRUI
JLHNIALOIMLPNIKMLJUMLKMJAR
ITBARCULOHIUTLKMLPLIFOGDLO
UETOLAATMJLHTMATIONOKIOALO
IMUIJIMNILABLPREOULADUNLKL
BITUUMJLBKLARCMCRIMMORUUEL
UALABIUAMRTMALIUKOAMRBNKIU
SPJMNIALOIMLADUNLKL MCRIMRD
OALIALTEM DUIJBTBARCGJNUOII
TQRUBALIA TOUBNIKUBNIBNIKUC
ANKUBQRKUKLAJRLKUKLKLTIATK
JMKIEUDHMJJNIMREBPNTURJATO
UBITKUKLAJRLKUONOEINIKMRAU
TUEINIAHIBNIMINKIPIOMDBRAL
IKMUOGDTMLABIATKLBUDIBMCR
IMUATKLAJRRRAITMUMORTMUOURD

T M A T A B I O N O U I P L E L C U A R I B N I M N
A H I U U I B K U B N I M N B K O E L C U A R I U U
I N J Q L K L A H I U U I B K E L I O M U A H R I K
N D B R U A H I U A T U U O Q L N J M E B I T P R E
O L A M R B A U A H I I U S P U I I F B B E I N I P
R E O U B E I N I E B D I U U I A M R P R E O A L I
U S P A M R A L A H I K Z A T E J U F E N U A T B E
I R K M U L K U B A U A R C O K N E N U Q H U A T A
B I K M U A T B T I K M U B A U A L I U A T N O L K
M A T F U B A R C M C R I M U A K L U A T H L B O A
R C U A T O C U I T O Z A T E J U Q H U L K M M A R
C M C R I M E G L U T L F P K M U L N J I K M U N J
A T M A T A B I K M U B A T M U E I N K M A L T H S
E L K L I K M K I F U B K L A R C M C R I M L K M O
U A U I E J U K N B N I I J R A L U I T N L O M I U
S P E G L U T E L P I P R E O U I T N L O M C D O L
D R K L K L M N T N L A I J H L P U T J M L T U L B
N I M N N T N J L J M A U T K S P U H M J H L P T J
M L T U L A B I U J L H K Z A T E J R O H M R I M N
J A I M M F U B M C R I M U E J R A T N T N J A T B
R U L H M U M Z U N L A B I U L D R K U I J L H A T
A H I U U I L K U U I A M R A L O M A L T R G Z U B
D R K U I E L U M M C R I M U I B A U A R C K N E N
A L I E Q B A B I O M U I G D U L U L A M R E U D I
U S P H I U K I O U A M J L B K L A R C M C R I M U
I P G L B U K I L A O A M I N L O M U I D B R U A L

I U A T K L D B R I I U S P A J R D B R A L O M U I
R A A T O E G L U T A J R J L H I U S P L J A T A T
U U T H I R U H I E Q B A B I O M U I A M R I J R A
L R B E U D I U S P B N I H I A L K O U A R A N U B
F R M A M U T U I S E I J R A L U K L A J R L U U I
B A B A R O J B E U I Z B H Z B H I M L A L O I A B
I U I C H Q U I A M R A L O I M L I J R A L B M R A
T O L I L O U I A M R I E Q B I E Q B U I A M R O N
N I U I A M R A N K I O A L A L O I A B I K A L T I
R A M R D O M C R I M O K I L G U I G D U L A J I M
K J M A N K I A R D E M K M C R I M O U A N K I A E
L K G M E L O U I U S P I J I T I D U E L E I N I K
U I Q M I E Q B M B A R J B E U I J A U B N I I J R
A L A T I E Q B A B I O M U A T F P M U A T N J I O
M B E G L U T A J R J L H P R E O L J A T A T U U I
Q H U A T M Q N I O M U A T R K U J M A J R R K J U
B A R C K N E N U I B A U M C R I M O I E Q B U K L
Z R E U A T U B N I U U B N I B N I U A T U B N T I
U U B N U T B N I U U K L Z R E U O B I A A T U M C
R I M O U A L O J M U T B N I I J R A L O B A I M M
C R I M O I E Q B U B N I U B K R I E Q B R A U B N
U B N I R A U B N H N U K U P L U A U H C R U N U K
R M I U B N I J M E U N I M U A L U I M I N U A O D
U I K I N U C H R U J A U L B N O K N E N I T U B N
I L U I G R J U N Q O T U M R R I U B N I I O U D O
E R U A U N N U J L O U P R C U Z R H U I M T E R U

AUNNBARCKNENU IOIUBNI PRCHCR
UNUHMULUBNI IJJKRTULEUPUOUI
UBUJMRUNUBNI ZBULNSRDUALUNU
IHLALALOBNILAOAJRILDOLIEQB
BPDNARMUATDINOBTUKLNPNJBNIU
UBNUTI UJLJIMUJLJUBNIGDCPIU
NUHGIJUNIUACBNERIUARUDIUAR
ALIUBNIAJRIMNOUIJUOUIJUIUB
RIEOUJRHAHTMUBNIBRIEHOHBRUM
LKIALALOBNIZLPOAJRNTNLBNLL
AOBTUUTLDATALOLIEQBJJEJRON
PJBNI RHLAJTIEQB IUSPUBNIMNU
IULDLIUSPBARCMCRIMAJRILDOL
UASNTBTPUFIPREKONANATMNJOU
ATAPRIMUBNIBNIMNBLEUBKRUAJ
BLGRAUNEMNAHIURAJMPIMUHPIM
UARDALOBNIRHLAJRILDOLIEQBKL
NPJARBEOEJRUBNIDNHJIMUBNIN
PTLI IHCALUGUNIUICRUJLMALOB
NIBLOOAJRNTNLBNLRHLBTUUTLD
ATALOLIEQBKLNPNJJBEOKLONPJO
BAOLIEQBMCRIMOICAIIRKUMLBD
NJIBNIIEQBKLNPNJJJIMUJJUBNI
IUSPAJRILDUBMCRIMNPNJNIMK
LONPJLBITIEQBOBAOMCRIMOJBE
IMUATI OUDOJLHLPNIUALIUSPLO

UR TLPNIUGJNOUIBAUARCOGJNUI
ASRIUSPMRKBTUUIELLQRATIJRA
LABIUGJNOUIRAALIUIIPLELCUA
RIUUIBKELCUARIUEUDUIAMRIJR
ALALIUSPAMUTOOPEMAHRIRAUTI
ATPNIKKIEUDKHIUIAMRIUSPALA
HIUUALBITABIUAELOUAGIDOLPR
EOUAMROALIAHUIUBITABIAJRBA
RCKNENBAUALIUOANJIMREICANK
IANJIMQNOOIUUCANMUBQRMUKLA
JRLMOBIAUUIOKIIQRALKMPRE
OUAMRMOMEJIKMUAMRTMANJIMQN
OOIUEBDIKMNEURINUUEDETOGMA
NHNUGMABTINUBEBURTJBUBARCG
JNKITUEBTMCRIMKLREOCANUIBA
IUSPUIGDLPREOUIAMRABIUAHIU
CANMUBQRMUKLAJRLOMBAUMARCK
NENUONMBARCGJNUMQCOAHIULQH
HMJOANJIMUICGMLPNIPREOUIAM
RPREOALAHUIMOMEJIKMUIAMRUA
LPREOREOCANEBDIKGMANHNUGMA
BUTINUUIAMRUALPREOLGURBARC
BANUKIAINMREOLCANAJRLEBDIK
KIKBDOREBBARCKNENUETOIJBUN
AEBDIKBARCGJNUIAMRPREOALIU
SPLAMRABIKUAHIKBAUALIKARCM

CRIMLPNIKOUABMIFBOARCOUJBA
TABIKUATAHIKIJBUBARCGJNUAM
IDETUIJBMANJIHILUJMTMJRIMQ
NOELAJRLIUIBAIUSPATIEQBABI
UIEMDOULPNIPREOUIBRKIEQBA
TPREOUIAMRPREOALIEQBKMOIMI
JNIHIKUIAMRIEQBALPREOIMIJ
NIMGURIJLJIMUMATJNOMEFUREI
MOIUIMIJNIHIULAOJIGUATIMI
JNIHIIABTIBIMIMGURIOMUIBRK
IEQBATPREOUICAMLPNIPREOUIU
JBIUSPATABIUUATAHIUUITNL
LOMAHZOBARCMCRIMBMIFBOARCBARC
REMSKAJRCUOPREOUIKLLIUSP
ATABIUUATAHIUUATKLBITABIUL
HMLPIOFPULHMAINBKLOARCKIKB
DOREBMADUTLOARCMCRIMUARCKN
ENMPNIOREBUILQFIUSPATKLOKS
PONMCABARCMCRIMUBARCKNENBJ
BRAJROMJBRIMUIBAIUSPATOKSP
BITOPREOUITMOKSPMARCMCRIMU
MARCKNENUIBAUKLMCRIMALIUSP
LAMROBOLNULHMULMONMUTNGDKK
IAPSKSPUIAMRIUSPOBUMQNIKMU
ATNOLKMBMQNIKMAMAPSKSPUIBI
AUATMQNIOMALIUSPUIITNLMIUS

PLHMBSUSIMUBMQNOOCANUBMQNO
OBQRUBHMRIMUINOLMBLHMBKLMQ
NOMBJNOOOUAUTTMOJNOOOUAUIB
AUALIUBJNOOJNITUIAMRULULAN
KHDMADNIKIAMTMOKSPUMQNOOBO
MOALADNILANJARLPNIADNIBLTI
AMGUITNUUADMTNULMONMUTLEIN
IKGMANHNUGMADMTNUQNOATNUUA
TADMTNUBLHMUNOIOANHNUUADMT
NUEBDIMLPREOUTNZREUNHIOULA
NMUTUOADMOLATJMUIQNIUSPATK
LADMTMCRIMLPREOKIMKRUMCRIM
AIJJDOUKIHZQELOMOREBUTOIOA
RCLPREOUATOEMOEBIRATULERIM
MQCOGBULMCRIMUEDQCOURQADMT
OKONIMLAQNOKIHQLKONIMMATPR
EOUAKLUATHQMAJRNTNLOMPREOE
LKNLAMKRUATADMTMUIAMRIUSPA
LOEMONQNITIA TKMOIUMUATADMT
KMLPREOOALKMZREUZRETMATOAD
MOUOIOBTBUATUNT TMHMIJITLPR
EOUARBEOIDTIOIOLKMLZREOJDO
ULAKLKMULAJRBBTIKMULAKLLFP
KMUIAMRUOHITNUNMCAHNBEINIA
DNIUOII NUEBDIMLPREOUIJMATO
IUSPLHQEDO IUMOZOELADMTMCR I

MLPREOLHMJRQADMTOKONIMLBDM
LAOITOLPREOUIJBIJRALBARCMC
RIMBARCGJNUIAHZUBOUIPRUUIR
BUMADUIHIEQBBARCMCRIMJBEE
JROJNOUIOIMIEQBJNIHIUJB
EJNIMUARBEIMUMATJNOUIQRBUI
MIJRALLMUTUIQRALBNULIUSPU
IAMRLUAMNAMCATIHNBENIKJIM
NAIDKTHTRKIU E JITEMDIHSDUA
MTALNATQBRNIBMCRIMUJKBTIEM
ABTIUNJATNIMMCRIMUQBRTNIBQ
BRTMUIAMRANKIAEJOKDBRKUIAM
ROJBEOLUIJBELUUIJTHUIJRAL
ELRAJOMFOUIOIAHRIODBRIMOAL
OUIAMRLIUSPONOABIKHLOUIQHA
TJNIBNIUEMUATM NJOUATAPRIMU
IGDLIEQBUIAMRONOBNKIUSPBAA
LIKUIITHZQIJRALUIJBELOMFOUI
AMRIEQBALIUSPALJDINRAOALIB
LUZBARCKNENUIBRKATIUIAMRAL
IONNIMPRKUORBITKUNTTIKLQOL
EMIMUNTTIATOARCOZATLZREKAH
RIKAHZTEULMUETOJNIBNIKONUL
DIMLKBARCMCRIMEDBAIALIKMCR
IMOLIOMAPRIMUMNJOKRAUBNUJM
EUNIOIULIUMULDTKAJROULDTAH

RIOMLKIOIUELJMAHIOMIQRAUBN
HLT MUANIBBAIMP DNMT OELIRHLB
ARCKNENBDRKBEUDKBRTARCLBAA
PRTOUAQBROJMBDRKAPRTOUABIT
LHMUIRAIJRALATBNI IUSPUIAMR
MIALOUIAMRIUSPALABIUBNIOMA
JRNTNLIALOIMBZOUIAMRQHMAA
LIUABRKMUEINI IJRALKBDUMZQN
LAIUKLLRAUTUIGJATMALIUUIJQ
LOMUIHBQLOMUIAMRIJRALALIUS
PRAOPNIK LAPLLTIUONOORAOTI
ALOIMGMATZREKUIUCAIUSPATMM
EMBRKIUUIJTHULAPIUARCOUIQH
IUSPATJNIOMATAPRIMBIMINUMJ
MALIJRALUATM NJOJB MALUMIMIN
IJRALUIGJALIUUIJLHIJRALATI
MINUUIJTELRAJAPRIMUOUAOCEI
RUATJMALUELRAJMNJOJKLATIDI
UKIMNJOOBKURUIBRKATIUSPUIA
MROALOIMAJROTOLKUABTILPNIU
ABROMUICHQOALOIMOREOATIMEU
DIEDOIUMOZOOMLAKOGALATIMKL
REIBRKATONERIMUIQRABOMJMIU
JMABTIABROMUICHQUIDGULRBBQ
RBOARCUIRAIUSPKI IJITABIUID
IMINUELRAJAPRIMUIREBEINIUU

I T M K I D A B I U L O S I R A T O M E L R A J A P
R I M E L R A J M N J O U I A M R I U S P A L A B I
U L A K N A B I K I Z O O B K R J I M I M I N K E L
R A J U U I M A N A B I U U I A M R I D E T I B N I
I D E T I G M O U A I O I O L E M U G M O U A I G D
L U A U L M A H I U O Q F N I G D L M M N U U Z R E
U I O I O M L A O G U I M U I B R K M B I U M O O U
A L A M U R B K I B R K I J R A L L A M R I J M K A
L O I M K A P R I M U K M N J O U I J M A T A P R I
M L P N I M N J O U I A M R I J R A L A L I U S P O
N O A N K I M T U O I O A L O I M E M K M U O J I B
A T K M A L A R C A B T I K M U A N I N T T I L K J
K M A H D E L A H I K A J R L Q H T I M I D O A M R
I B H R B I U B Q J T I U I Q R A I E Q B A L B N I
U U I A M R O A S P U U A G I D O L K M A T A J R I
Q R A A T K M B A H R I T O I M I M O Q B C U U J M
E U B N I I E Q B U J M E U A L I J R A L A B I K M
R A U B N B K R I A T O K H I U R A J I T A U N I I
T R J A T U I T R E Z P H Z K M I M A L T U T R K I
E L I T M J K B I A B I K A Z H L L T I C U E I E L
O J M E U N U L U I A H I M K L I H M S M K R T I O
M B S D M A L T B A N P J I B Q O L M A L T H D K B
D I K I B A P M O R G U A I J U B R C N M E Q R U J
U R A R U R A P M K I E Z U E B R T M K I Q J T O A
H L Q M B I E Q B U A P I C M B I J R A L I O U D O
A T O I U D U K A H I K I D K B E R P A I B I K I J

THUULKBN IABI KGURARIO IOUDOM
FRPBNI ELITKRERBCKARIOUKLBI
AMI IQIMNUL AISURJBFMIOUDOOM
HQQMB INRGLIUEDKI IBAJILUULU
IQOTEMIMASRI LGPNEIRUULJRQO
BNI ATNUKBSBI INLBJUUBDMENBI
MSUTHKLILIE INIMMI INULBNJNI
MMHLBZBULNLHUPIMIMI JKNUOUA
LHUPANIUTUIRKTUEL CIDNI JJKR
HMRGRMRBCBINOMJPTIMUI RAMNH
OKIFUBUATOARCKINEMOUI FJKMU
LSBLUIOILMSEBDDNIDINEMUKAH
DJBFIIJRALIOIDNNHJELIDRKJP
IPNELI ARHONJKEQBISUSUI PLRK
BUAHURLIJUETKQUITIOUOGDGD
UDIGUDNUOUAIGDEQBMAJRJMNO
LHMUUOUAITNMEDNIMLKNPTLIAI
LOJLHOONTNAMRIJPRBNPRTIUSP
BNPRTELIEINBNUTCEDOELIJURU
IMRROUURBUUIJFMOUBELIHCIMU
TJBBAITNQJTUIPZUZREIIDIUUM
IDIABIRIEQBMJMREOABNIJRALM
ALABIKUIEZRKUATJDIUIBRKKBR
KTJMIMMELBRKTTOUMRBCTTHTBR
KTJDIMURHMBRKTABIKGBRUELBR
KTOURIEDTAUTGBETEULMTOIINL

RAJIUSPULQDQDNZIRAHIUBNIMI
NZABIFRPBBQRIAKLEDULERBIHL
QJLLKLALOJBFIIJRALJNIMEJRU
ZATAJRDBRLOMABIOMUIBRKAUTM
AIJAJRKBRKTUBRKATMUICUAUTM
UIAMRALOMANINASPALEMIQBRUA
TIALABTIALOMEROAJRBJDOEPRU
NOHTIBMEROAJRBJDOOMKPLOAJR
ELPNIMMRABARCKNENAJRQNOABR
OMATOJDOMATEPRNOHTILAHZTQB
RJMOQBRUATABROMUATJROAJTUJ
MOQBRUATICHQUATRQBQOAJTUUJM
OQBRTIATLAOMQNOOJDOUOMEROA
JRBUMATBNIHTUIKLEQBLCUTAT
BNIUUIASPRGLIUALOMFOUIGUEU
IASPALEMIUUIPLIUSPELPNIABI
UUIBKELIUUIJQLUUICUIUSPATE
BDIUATORPAIMLHNFATABIUUIHN
FUORPAIMATIJRALUIMLAULUARB
EIMIUMKIKNIMLAUIMIOHNFIMUI
BKUATUMCRIMJBEIMIUMUIEBRUI
MIBKITUUIDBRIUSPALBITPREOL
AMRAMNAMCATIHNBEINIKMDBRUN
ABAZNIPREOLAMRABIOJBIENILA
MRONOANKIMTBQBRIAJRKRITILI
BARCKNENJMOTQBRNIUETOAEELON

AUAQBROATABIUAJUBOUIAMRPRE
OELOUQBRATABIKKAJROJBI EKUI
ELIUSPLQBRATABIUUIELUATUKL
EBDIPREOZQNIBITUUKLZQNIARC
MCRIMUKLBITIUSPUAHIUUBITAB
IURQFPMUCANMUBQRMEZBUBARCG
JNUIELEMUGMRKBGMPRJIMUIOIO
MHNOKBDMADUIBAUEDGRNOAFDAJ
RBEBROIRDNUISPDUJMMSPDGDUL
UKBDMADUIEJLABIUABLJBETIMI
MUIRAIUJBOARCOKNENIATOABLB
GRNOAFDUIAMRUABLKBDZOLMCRI
MELKNQRAJMOABLMCRIMAJRBEBR
OIRDNUIEJUBNIULUKNKAJRCUMU
IJAUATUBNIUARCOKNENUIQBRUA
TUBMERTJDOOMKPLOAJRQNOABRO
MATOJDOLAHZTQBRMATEPRNOHTI
ELPNIMMRAUIJBIUSPMCRIMOOUA
UAHIUUKLOELIMATULQBRATABIU
AHRIQBRUATABIUUIRAUAHIUSP
KIMTABIOMUIAMRULUIJFMNUIUS
PUOJBIJIBLNUATKLOREOAJRGML
NUATUUICUUALIUSPLAMRABIKCU
OLPNIMUTULAMRKOTAMRULIUSPA
NAJANAPJEAHIKUHFATMKIREOGM
LUKUETOJANALPJEEBDIALOIBI

KUIBK IUSPBDBRMALI UUILKUGMA
HIUUIPLULPNI UUIAMRUONNULKL
EBDIMUIAMRALOMIUSPALTIRAU
IOTHTALOIMANIUATMHJBTMELIR
EOALOIMHJBOLFBOLMENEJOKIUM
OZOLOHITEMRBUETOALTIRAUANK
IAKLKLATKMUATFPKMUI NHMAUTM
UIDBRELLBMUIJBIUSPBMCRIMOU
AUBITABIUUIHI IUSPMAOUEJRJN
IMUIRAIUSPLAPRIMBNIJLJIMGM
BNIMKIRBNMNJOILDUELBRK IUS
PUIAMRIUSPALAHIUANKIMTUALO
IMPQDIPQDATKMUOELOATKMMNOA
RCOZATALOARCAJRNJBELABROML
ICHQULIEQBUIJBEIUSPATBNI IJ
RALLAMRPQDIPQDALOIMATKMUOE
LTMATECMTIMZOUIMTIUSPBNMAO
UEJRJNIMUIHNFUATUUI IJMBARU
NBMCRIM **UALOJMUT** BNI IJRALOBA
IMMCRIMOATIEQBAIJUBITUBAUR
AUBNJMEUNLUIUI OUDOIJJKRZBU
LNUBNIMNDNUNPTLIGDUAJRUIOI
KLNPIJICAIIRKIEQBIBEIMNPJUI
USPOIOBMCRIMUIMTIUSPUKLAHI
UUKLODUROOUAUBNI IJRALPRUUI
JRCUUIRBUUIECMUBMAD MADUTML

ZWEITER

WEG

26/26 in

KOMBINATION

mit

25/30

GENESIS SEITE 2

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26		
1	I	M	A	R	T	B	R	Q	I	E	O	J	M	I	M	L	O	B	D	I	L	B	I	N	O	I		1
2	I	D	E	U	M	L	U	T	T	A	L	U	I	O	U	O	L	I	L	O	N	I	B	U	M	U		2
3	M	U	L	I	M	I	M	U	J	N	I	M	U	O	I	U	L	M	A	U	R	T	B	R	Q	I		3
4	E	I	U	N	K	I	O	I	U	C	R	A	O	L	E	R	I	A	O	L	M	I	M	J	O	E		4
5	J	I	O	U	O	A	L	O	I	M	A	T	J	N	I	O	M	A	R	T	O	G	D	L	I	M		5
6	M	O	T	A	U	M	U	I	O	T	L	J	H	M	L	L	D	G	O	R	U	A	M	O	T	A		6
7	A	U	R	O	Q	F	N	L	M	J	L	T	O	L	I	L	O	U	A	T	O	K	U	K	B		7	
8	M	J	O	E	I	Q	R	B	M	I	O	L	A	O	U	O	I	M	T	A	N	T	I	U	M	I		8
9	I	H	L	O	A	I	R	E	L	O	A	R	C	U	L	H	J	L	B	I	U	M	U	B	L	I		9
10	I	U	K	J	H	O	N	I	B	U	R	U	A	O	N	I	B	L	I	D	B	O	L	U	O	L		10
11	R	A	I	O	U	O	A	L	O	I	M	K	I	F	U	B	U	I	O	I	E	R	B	U	I	O		11
12	M	I	O	L	A	O	U	O	I	R	M	A	I	U	I	E	I	B	R	M	U	I	R	Q	B	I		12
13	I	J	R	C	U	O	M	I	M	J	R	C	N	P	J	H	I	O	U	E	U	P	I	E	U	P		13
14	A	R	B	I	U	M	I	H	J	O	E	I	Q	R	I	N	P	L	E	C	R	A	O	L	E	P		14
15	I	O	U	O	A	L	O	I	M	A	T	O	T	N	I	N	M	O	G	D	L	I	M	U	A	T		15
16	L	M	I	M	O	U	C	R	J	R	J	A	T	J	M	R	O	O	I	H	O	J	P	N	L	K		16
17	M	I	N	O	M	U	A	T	K	L	E	U	P	K	N	P	L	M	I	N	O	U	U	I	R	A		17
18	O	U	O	I	M	T	A	K	R	B	I	U	B	U	F	I	K	M	I	O	L	A	O	U	O	I		18
19	A	L	O	I	M	L	A	M	R	P	R	U	U	R	B	U	U	M	L	A	U	A	T	O	M	I		19
20	B	R	E	I	I	O	I	U	C	R	A	B	B	R	I	P	U	E	O	U	M	I	M	I	B	M		20
21	U	I	O	I	B	Q	R	I	U	M	H	M	I	J	I	U	I	A	M	R	I	O	U	O	A	L		21
22	O	M	O	B	O	N	I	M	L	O	I	H	J	P	N	C	R	A	O	A	C	U	T	M	I	O		22
23	U	R	M	J	U	H	I	T	U	A	R	C	L	M	I	N	O	U	I	O	I	K	N	U	I	E		23
24	A	V	O	N	I	M	L	C	R	A	O	T	I	H	T	A	M	I	O	L	A	O	U	O	I	J		24
25	T	O	B	O	M	O	L	M	I	N	O	U	A	T	K	L	R	M	J	O	A	D	M	O	L	M		25
26	M	A	I	U	B	U	F	I	K	M	I	O	L	A	O	U	O	I	A	R	I	U	U	O	N	I		26
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26		

GENESIS SEITE 3

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	
1	R	I	O	U	O	A	L	O	I	M	N	E	J	O	A	D	M	B	C	L	M	N	U	K	D	1
2	M	J	O	P	U	E	B	U	M	I	O	T	G	D	B	U	D	R	I	U	V	N	T	U	M	2
3	I	M	U	B	B	O	M	O	U	B	K	L	O	A	R	C	U	B	K	L	O	R	M	J	O	3
4	T	A	M	I	O	L	A	O	U	O	I	A	R	B	I	U	C	R	A	O	L	E	J	M	R	4
5	O	A	D	M	B	C	L	M	U	B	C	L	M	I	O	U	O	A	L	O	I	M	B	R	A	5
6	M	T	A	K	R	B	I	U	M	T	A	A	R	B	O	B	Q	N	U	R	K	Z	U	T	A	6
7	I	O	U	O	A	L	O	I	M	U	I	A	M	R	L	O	M	I	O	U	O	A	L	O	I	7
8	U	O	J	B	K	U	C	R	A	O	T	A	U	A	L	M	U	U	B	R	U	U	R	P	M	8
9	R	D	U	B	D	G	T	O	I	M	U	B	E	U	P	O	J	M	I	M	U	B	K	L	H	9
10	O	L	A	O	U	O	I	R	M	A	I	U	C	R	A	O	L	E	T	J	M	R	O	O	I	10
11	I	M	O	N	O	N	T	T	I	L	K	M	A	T	K	L	E	J	B	Z	R	E	Z	R	E	11
12	R	J	A	C	E	O	L	K	T	A	U	C	R	A	O	L	K	I	N	P	L	E	R	J	A	12
13	B	U	P	R	I	E	C	Z	R	E	Z	R	E	L	K	M	I	O	I	O	L	A	K	L	O	13
14	L	U	M	I	M	J	O	P	U	E	L	K	L	U	C	R	A	O	T	I	H	L	K	L	U	14
15	K	L	R	U	M	J	E	L	O	A	R	C	A	J	R	B	U	N	P	J	H	I	O	A	T	15
16	O	I	A	R	I	U	N	K	I	O	I	U	O	L	K	A	L	B	J	E	Q	R	I	L	K	16
17	U	O	A	L	O	I	M	A	T	K	L	A	J	R	E	J	O	U	O	N	O	F	U	B	M	17
18	I	U	I	J	J	O	M	U	I	R	Q	B	I	O	I	U	B	R	E	I	O	I	U	D	A	18
19	K	L	U	O	J	M	I	M	U	O	A	R	C	U	K	L	C	B	A	M	U	I	K	L	I	19
20	A	U	T	K	A	L	M	I	E	I	B	J	O	M	U	I	B	M	I	O	L	A	O	U	O	20
21	J	R	E	J	O	U	I	J	B	T	B	I	U	M	O	J	B	I	E	I	M	K	L	M	L	21
22	A	M	I	O	L	A	O	U	O	I	K	R	B	I	U	O	J	E	R	J	A	U	T	K	A	22
23	T	I	U	M	O	J	B	I	E	I	U	I	Q	D	J	A	T	U	K	I	B	U	J	B	T	23
24	L	M	I	O	L	A	O	U	O	I	A	R	B	R	J	A	U	T	K	A	L	M	L	K	M	24
25	E	J	U	T	A	L	O	T	U	L	D	U	T	O	J	M	I	M	U	O	A	R	C	B	O	25
26	U	C	R	A	M	I	O	L	A	O	U	O	I	T	U	J	E	M	U	I	B	M	A	R	B	26
27	J	M	I	M	U	K	L	J	I	H	O	J	D	O	F	R	M	I	O	I	O	B	A	R	C	27
28	I	F	M	O	A	L	I	K	H	M	C	I	M	R	F	O	D	J	O	B	J	E	L	K	U	28
29	R	I	O	U	O	A	L	O	I	M	E	L	O	A	R	C	U	A	D	M	A	I	N	L	E	29
30	J	O	U	C	R	A	O	N	M	O	L	E	I	D	A	U	O	M	D	A	O	T	A	D	B	30

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25

I O U O I - G E N E S I S S E I T E 4

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	
1	Q	O	A	T	K	L	P	N	I	O	A	D	M	O	U	I	I	C	R	I	O	U	O	A	L	O	1
2	I	P	A	B	H	P	I	U	O	M	D	A	O	N	M	R	P	E	M	D	A	O	T	A	M	I	2
3	U	N	J	M	T	H	I	I	M	U	I	O	I	O	A	D	M	L	N	P	J	H	I	O	U	I	3
4	J	M	J	I	U	M	D	Q	M	N	D	E	B	N	G	M	I	O	L	A	O	U	O	I	E	F	4
5	M	A	T	O	A	D	M	A	J	R	I	C	R	U	I	C	M	H	I	O	U	O	A	L	O	I	5
6	L	B	U	F	U	O	A	R	M	L	D	M	H	N	C	E	L	K	O	M	D	A	O	N	M	M	6
7	M	A	K	L	U	E	C	O	H	I	I	M	B	T	U	K	O	G	N	U	E	C	O	D	E	T	7
8	O	T	A	T	U	Q	J	O	L	N	D	E	M	A	C	I	R	O	N	U	E	R	U	B	U	F	8
9	G	N	U	M	J	M	I	P	R	D	U	O	I	O	L	A	R	B	E	O	R	A	J	I	M	J	9
10	H	O	C	R	A	L	K	T	A	B	B	S	O	A	U	O	N	U	J	I	P	D	H	A	O	M	10
11	U	I	L	O	A	J	R	J	M	O	Z	O	B	U	Z	O	B	O	A	R	C	O	O	U	A	F	11
12	J	O	R	O	N	O	M	J	U	M	O	J	O	N	B	A	U	H	L	D	B	O	M	J	B	U	12
13	N	I	G	I	H	U	N	O	U	A	O	S	U	B	B	A	T	K	L	A	R	C	K	U	J	U	13
14	M	D	Q	K	L	O	O	A	U	O	L	Q	D	H	I	J	I	L	J	O	R	O	N	O	M	J	14
15	T	A	J	U	R	U	O	N	O	R	O	R	B	I	E	I	O	U	A	P	R	T	U	I	Q	H	15
16	D	E	N	G	B	U	O	H	N	I	U	M	D	A	O	T	A	M	I	O	L	A	O	U	O	I	16
17	N	L	E	B	D	O	U	L	J	M	R	O	U	I	C	U	I	O	U	O	A	L	O	I	M	E	17
18	M	U	L	K	A	T	L	K	A	N	G	O	C	E	L	K	M	R	M	A	L	M	D	A	O	L	18
19	E	C	O	D	E	T	F	U	B	U	R	E	L	A	T	A	K	L	M	M	N	U	K	I	B	I	19
20	O	U	O	I	R	H	A	I	U	T	U	M	T	T	U	M	U	N	M	M	K	L	K	A	M	U	20
21	A	L	O	I	M	L	A	F	U	B	O	I	U	T	O	A	D	M	L	B	D	U	A	E	J	O	21
22	O	N	M	M	I	O	L	A	O	U	O	I	R	C	I	U	U	D	G	N	K	R	Z	E	U	L	22
23	A	D	M	O	K	L	H	I	T	O	J	D	O	U	A	T	K	L	E	U	P	O	J	M	I	M	23
24	L	K	U	U	L	A	R	Q	I	O	M	T	U	A	R	L	M	D	A	O	L	A	A	B	I	U	24
25	A	J	R	I	Q	R	A	L	U	O	A	D	M	N	P	J	H	I	O	O	U	A	J	M	U	U	25
26	O	P	U	E	L	U	O	M	O	B	O	L	K	L	T	U	M	J	M	D	A	O	A	R	Q	I	26

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26

GENESIS SEITE 5

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	
1	J	M	I	M	U	L	K	L	H	I	T	O	J	D	O	U	L	A	D	M	L	A	M	C	A	E	1
2	E	O	M	D	R	T	M	I	O	L	A	O	U	O	I	L	P	I	U	U	D	G	N	K	R	Z	2
3	L	O	A	D	M	U	I	I	J	N	U	I	Q	H	A	H	T	M	C	L	E	T	I	U	U	I	3
4	T	A	M	I	O	L	A	O	U	O	I	N	B	I	U	O	N	T	H	T	R	J	B	R	G	S	4
5	O	C	L	E	A	J	R	L	Q	H	M	N	O	A	D	M	L	A	J	O	U	I	B	A	O	A	5
6	E	M	M	C	E	M	E	P	O	T	A	Z	M	D	A	O	R	M	A	I	U	M	D	A	O	L	6
7	C	M	I	U	B	J	R	M	B	J	R	I	L	Z	A	T	I	Q	R	A	A	J	O	K	I	M	7
8	I	B	A	T	A	J	I	A	B	Z	E	I	N	K	L	E	T	A	Z	O	H	Q	L	J	I	A	8
9	U	U	A	T	A	M	U	U	D	B	Q	B	A	J	T	U	U	O	I	U	L	B	J	R	A	H	9
10	U	T	J	A	U	M	D	A	O	M	I	M	U	R	E	M	O	I	N	J	U	I	O	I	U	D	10
11	U	L	A	I	T	B	J	J	U	U	O	N	H	J	O	I	O	E	R	U	M	M	K	L	H	I	11
12	A	R	M	A	I	U	M	I	O	L	A	O	U	O	I	O	J	E	R	J	A	O	D	J	O	T	12
13	L	O	A	J	O	A	P	K	I	A	M	R	A	L	O	I	M	L	A	T	A	K	L	U	M	K	13
14	E	I	R	P	M	J	H	N	O	L	A	O	J	A	O	R	M	A	T	U	N	G	O	C	E	L	14
15	C	O	G	N	N	A	K	L	U	M	P	R	I	O	E	C	A	J	R	B	T	U	K	O	G	N	15
16	U	E	G	T	A	L	U	U	N	M	M	U	L	K	A	T	A	L	M	I	O	L	A	R	M	A	16
17	B	U	P	N	T	M	T	U	N	U	I	A	M	R	O	N	H	J	A	L	O	A	J	O	L	A	17
18	K	A	M	U	I	B	I	K	M	I	O	L	A	E	D	I	I	K	N	U	T	M	T	T	U	M	18
19	L	K	M	M	M	N	U	U	N	P	Q	H	U	E	I	N	I	K	M	U	O	I	I	T	M	K	19
20	F	I	K	O	J	A	O	A	R	T	U	E	R	U	B	U	F	I	E	D	I	M	I	O	L	A	20
21	U	B	O	E	C	L	M	A	K	L	U	K	I	T	A	U	O	O	U	A	L	E	I	N	I	M	21
22	A	T	U	U	I	R	P	M	H	Q	T	U	L	I	K	J	O	L	C	E	O	D	M	H	N	U	22
23	K	L	U	T	T	N	G	M	L	A	I	J	O	E	M	O	U	I	A	K	L	U	T	P	Q	H	23
24	U	M	O	M	M	R	I	E	I	K	U	E	D	I	U	M	O	I	N	J	I	N	I	E	O	N	24
25	I	T	P	R	U	E	L	O	T	A	N	O	U	I	E	J	U	L	O	M	H	G	R	T	U	I	25
26	N	G	B	K	L	O	T	M	M	I	O	L	A	O	U	O	I	L	U	Q	T	A	U	E	M	J	26
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	

GENESIS SEITE 6

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	
1	L	R	U	H	O	I	U	M	U	I	T	H	B	A	O	A	D	M	U	A	J	T	U	M	P	1
2	A	R	Q	I	U	N	G	O	C	E	K	U	T	B	M	I	O	L	A	O	U	O	I	I	N	2
3	I	O	U	O	A	L	O	I	M	A	L	O	A	D	M	U	I	A	M	R	L	U	A	I	K	3
4	K	A	R	I	A	U	N	G	B	I	T	E	M	J	K	L	Q	T	A	R	M	A	I	U	O	4
5	I	E	I	R	M	A	N	K	I	U	A	H	B	A	U	I	A	M	R	M	I	O	G	I	D	5
6	I	T	I	U	C	R	J	A	C	E	O	N	M	O	O	T	A	M	R	I	E	I	K	K	L	6
7	K	L	B	L	T	I	A	K	L	M	N	U	A	K	L	T	U	I	A	M	R	O	A	D	7	
8	I	L	O	N	T	N	A	U	O	I	D	M	E	O	T	T	N	R	J	A	O	J	A	O	M	8
9	M	N	O	E	C	U	A	K	L	U	I	A	M	R	I	O	U	O	A	L	O	I	M	L	A	9
10	O	J	H	N	O	O	J	A	O	R	M	A	T	U	T	I	J	E	T	A	Z	O	M	O	J	10
11	J	I	A	N	I	U	A	K	L	U	I	A	M	R	I	O	U	O	A	L	O	I	M	A	L	11
12	B	O	L	K	M	O	T	A	R	U	R	A	T	A	Z	T	I	J	E	I	K	J	H	N	O	12
13	O	M	O	U	M	K	L	H	I	T	O	J	D	O	E	L	G	H	N	K	T	L	K	U	E	13
14	B	T	I	J	A	O	B	I	A	U	K	I	I	H	I	M	I	L	K	L	K	A	T	R	P	14
15	I	N	K	U	B	I	N	O	A	J	O	U	B	I	N	Z	R	E	K	U	B	I	N	Z	R	15
16	Q	E	U	N	P	U	J	T	O	T	A	U	J	A	R	K	P	U	J	I	A	U	O	O	E	16
17	B	A	L	O	A	J	O	A	M	R	O	B	R	O	A	R	B	O	E	C	B	U	N	K	U	17
18	J	T	K	J	I	A	L	A	U	M	I	N	B	I	D	L	T	B	C	E	B	K	N	R	O	18
19	U	O	T	K	U	O	U	A	I	M	J	L	B	K	U	L	A	D	M	A	M	R	K	I	J	19
20	C	R	J	A	C	E	O	N	M	L	K	A	T	U	K	T	J	A	L	U	Q	L	T	E	M	20
21	U	I	T	I	K	L	A	M	R	L	A	T	A	K	L	M	N	U	A	R	U	R	O	O	21	
22	I	L	K	O	N	L	K	A	T	N	U	B	C	E	B	K	R	U	B	E	B	O	M	D	A	22
23	M	I	H	I	I	K	U	Q	U	C	U	D	R	D	R	T	C	M	I	N	L	K	U	A	K	23
24	H	L	L	K	A	T	K	I	P	A	T	E	Z	B	O	D	J	O	B	J	E	T	A	T	L	24
25	M	E	D	J	U	B	K	A	L	O	A	D	H	O	K	I	M	H	N	O	L	Q	H	T	K	25
26	D	A	O	A	R	Q	I	U	B	U	J	T	R	P	E	L	A	U	O	T	A	R	P	E	I	26
27	M	J	M	A	J	T	U	H	U	O	K	I	O	U	A	O	I	T	O	A	M	K	L	H	I	27
28	T	K	U	T	J	A	L	U	M	D	A	L	M	I	O	L	A	O	U	O	I	J	E	I	U	28
29	N	U	T	E	U	R	U	I	L	B	J	M	U	I	A	M	R	I	O	U	O	A	L	O	I	29
30	B	U	F	T	E	D	L	U	N	M	M	D	H	A	K	O	I	O	M	D	A	O	N	O	M	30

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25

Blutspindel

GENESIS SEITE 6 DM

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	
1	L	R	U	H	O	I	U	M	V	I	T	H	B	A	O	A	D	M	U	A	J	T	U	M	P	N	1
2	O	I	A	R	Q	I	U	N	G	O	C	E	K	U	T	B	M	I	O	L	A	O	U	O	I	I	2
3	U	O	A	L	O	I	M	A	L	O	A	D	M	U	I	A	M	R	L	U	A	I	K	O	U	I	3
4	R	I	E	I	K	A	R	I	A	U	N	G	B	I	T	E	M	J	K	L	Q	T	A	R	M	A	4
5	M	A	N	K	I	U	A	H	B	A	U	I	A	M	R	M	I	O	G	I	D	L	K	K	I	E	5
6	I	T	L	B	L	K	I	T	I	U	C	R	J	A	C	E	O	N	M	O	O	T	A	M	R	I	6
7	A	K	L	M	M	N	U	A	K	L	T	U	I	A	M	R	O	A	D	M	O	A	J	O	A	J	7
8	K	A	U	C	E	O	N	M	I	L	O	N	T	N	A	U	O	I	D	M	E	O	T	T	N	R	8
9	L	U	I	A	M	R	I	O	U	O	A	L	O	I	M	L	A	J	O	M	O	Z	A	T	E	J	9
10	U	L	K	A	U	I	N	A	I	J	O	J	H	N	O	O	J	A	O	R	M	A	T	U	T	I	10
11	I	A	M	R	I	O	U	O	A	L	O	I	M	A	L	O	N	H	J	K	I	E	J	I	T	Z	11
12	J	O	T	I	H	L	K	M	U	O	M	O	B	O	L	K	M	O	T	A	R	U	R	A	T	A	12
13	D	O	E	L	G	H	N	K	T	L	K	U	E	P	R	T	A	K	L	K	L	I	M	I	H	I	13
14	I	B	U	O	J	A	O	N	I	B	U	K	N	I	B	T	I	J	A	O	B	I	A	U	K	I	14
15	N	Z	R	E	K	U	B	I	N	Z	R	E	O	O	U	A	I	J	U	P	K	R	A	J	U	A	15
16	R	A	O	B	R	O	R	M	A	O	J	A	O	L	A	B	Q	E	U	N	P	U	J	T	O	T	16
17	B	O	E	C	B	U	N	K	U	O	R	N	K	B	E	C	B	T	L	D	I	B	N	I	M	U	17
18	D	A	L	U	K	B	L	J	M	I	A	U	O	U	K	T	O	U	J	T	K	J	I	A	L	A	18
19	M	A	M	R	K	I	J	M	E	T	L	Q	U	L	A	J	T	K	U	T	A	K	L	M	N	O	19
20	A	U	N	M	M	L	K	A	T	A	L	R	M	A	L	K	I	T	I	U	C	R	J	A	C	E	20
21	R	U	R	O	O	A	D	M	O	B	E	B	U	R	K	B	E	C	B	U	N	T	A	K	L	N	21
22	K	L	H	I	M	C	T	R	D	R	D	U	C	U	Q	U	K	I	I	H	I	M	I	L	K	O	22
23	U	A	K	L	T	A	T	E	J	B	O	J	D	O	B	Z	E	T	A	P	I	K	T	A	K	L	23
24	T	H	Q	L	O	N	M	M	I	K	O	M	D	A	O	L	A	K	B	U	J	D	E	M	H	L	24
25	K	I	E	P	R	A	T	O	U	A	L	E	P	R	T	J	U	B	U	I	O	R	A	O	A	D	25
26	U	I	H	L	K	M	A	O	T	I	O	A	U	O	I	K	O	U	H	U	T	J	A	M	J	M	26

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26

GENESIS SEITE 7

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
1	U	R	E	U	E	T	O	P	N	I	J	L	H	I	D	U	U	L	Q	H	G	M	M	E	C	O
2	O	U	O	I	U	O	H	L	J	I	U	M	L	E	L	I	H	V	L	K	A	U	M	I	I	H
3	A	L	O	I	M	M	G	N	E	D	N	L	E	B	D	A	T	O	A	D	M	O	A	J	R	L
4	L	M	D	Q	M	N	K	J	I	U	M	D	A	O	T	A	J	R	G	I	U	M	J	M	H	Q
5	G	N	E	D	N	A	T	O	K	R	B	I	M	U	A	T	L	O	F	O	H	R	B	O	M	T
6	I	M	D	A	O	U	M	I	I	H	O	C	E	K	R	D	T	A	R	M	J	L	T	K	P	O
7	D	E	A	T	H	U	O	A	J	T	U	U	T	O	R	U	T	L	D	A	T	Q	I	N	U	T
8	A	T	D	L	L	P	S	T	U	O	U	O	I	T	A	J	I	A	I	T	I	N	Q	R	M	A
9	T	A	H	I	U	A	T	O	B	L	U	I	O	I	O	B	L	R	E	O	C	A	N	U	Q	I
10	A	B	I	U	M	I	M	I	C	Q	M	I	O	I	U	O	M	D	A	D	B	E	O	I	O	N
11	Q	I	N	M	P	R	I	O	A	D	M	O	M	N	H	O	L	I	O	U	O	U	O	B	L	O
12	U	N	O	B	L	H	M	U	U	N	A	C	T	U	R	K	B	M	A	U	O	M	G	A	I	B
13	I	J	E	I	O	U	O	A	L	O	B	L	U	A	L	M	N	H	T	U	U	A	L	Q	I	N
14	I	U	D	A	M	N	I	Q	L	R	H	I	U	O	E	J	A	L	U	T	H	N	M	L	A	U
15	P	L	U	P	N	I	U	U	I	A	M	R	I	O	U	O	A	L	Q	I	N	L	M	O	H	R
16	B	I	F	I	T	M	A	A	U	L	O	K	I	N	P	U	L	P	N	O	M	L	U	K	L	O
17	J	A	T	U	A	M	L	A	T	I	F	I	B	L	P	T	H	H	F	A	T	R	B	C	U	A
18	I	Q	R	M	A	I	U	U	B	L	J	M	T	O	T	A	U	U	T	Q	U	J	T	K	I	L
19	N	A	L	O	B	L	A	H	I	U	U	I	O	I	B	O	I	U	T	M	B	J	D	O	U	I
20	R	M	A	I	U	U	O	G	R	O	I	U	U	I	H	A	L	B	O	L	A	N	I	Q	M	Q
21	I	O	U	O	A	L	Q	I	N	A	I	O	B	L	A	H	I	K	U	I	A	M	R	L	A	I
22	T	I	J	E	O	M	R	M	A	I	U	I	K	N	A	I	H	A	R	M	J	O	I	T	E	D
23	Q	U	L	D	M	I	A	H	I	K	C	E	Q	I	M	A	L	I	M	N	O	A	D	M	O	U
24	T	A	O	T	C	P	R	J	A	O	M	D	A	O	N	M	O	T	A	R	U	R	A	O	T	E
25	P	I	O	L	Q	H	T	A	T	D	M	I	A	H	I	K	M	I	D	K	K	I	T	E	B	D
26	O	T	D	N	U	E	N	K	L	O	H	K	T	T	P	S	T	A	L	O	M	D	A	O	T	A

GENESIS SEITE 8

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
1	I	O	B	A	R	C	U	I	A	M	R	Q	I	N	A	L	I	O	U	O	G	D	U	L	E	U
2	G	I	N	P	L	E	M	M	U	I	O	I	T	A	T	J	R	G	N	O	A	J	N	M	I	N
3	A	D	M	O	U	M	P	N	I	K	A	S	T	R	U	O	I	I	T	I	N	E	U	N	D	B
4	U	L	R	M	A	I	U	I	N	G	R	O	I	I	A	C	M	L	K	O	I	O	U	C	R	A
5	I	O	U	O	L	K	N	K	L	O	R	G	Q	I	N	J	B	E	T	I	M	I	Q	M	U	I
6	K	U	T	A	T	U	K	O	I	T	L	B	L	T	U	A	N	I	Q	L	O	U	O	I	M	J
7	L	M	C	A	U	U	I	C	A	Q	I	N	M	L	P	N	I	I	O	U	O	U	I	J	B	B
8	U	T	J	A	T	A	N	I	Q	E	D	I	U	N	D	E	T	M	D	Q	D	U	N	C	R	A
9	U	T	O	R	U	T	L	D	A	T	H	N	U	K	U	I	O	I	B	N	O	E	I	R	U	I
10	H	L	D	L	U	I	U	K	U	N	H	U	N	B	M	J	K	R	I	E	O	M	J	A	R	Q
11	N	U	K	A	T	E	I	R	D	U	E	I	R	D	I	L	D	A	T	M	H	U	I	A	L	U
12	L	I	L	A	J	U	T	M	U	L	A	J	U	H	M	T	A	D	L	I	L	A	I	U	H	M
13	D	A	T	L	M	K	U	I	Q	H	L	U	L	M	K	J	T	I	N	J	I	M	J	M	O	A
14	I	T	A	O	D	E	D	L	T	U	O	L	C	T	I	N	J	O	M	J	U	O	D	E	T	H
15	B	L	O	U	A	O	I	O	A	B	I	I	J	B	A	O	L	U	M	Q	N	O	U	J	M	A
16	U	R	U	N	K	J	P	T	L	K	I	B	A	O	I	O	A	U	O	L	B	U	I	U	I	H
17	E	U	G	B	U	C	L	O	G	M	O	U	A	I	L	D	O	A	T	T	U	B	L	Q	I	N
18	L	B	U	T	T	U	H	A	U	L	Z	R	B	U	T	J	H	N	J	R	H	L	K	J	F	L
19	Q	I	N	N	E	M	O	U	I	A	M	R	L	M	K	L	N	J	I	U	E	D	O	U	C	L
20	K	I	T	R	M	A	O	N	Z	A	O	K	M	L	I	J	N	I	L	U	Q	N	E	M	J	O
21	I	A	I	J	O	R	G	T	I	L	P	C	E	I	U	I	L	D	L	H	B	R	T	I	K	I
22	O	E	B	J	U	M	I	E	B	J	K	M	L	U	N	I	Q	M	Q	I	M	I	T	E	B	J
23	U	I	D	E	A	D	M	E	U	D	A	T	A	J	T	U	U	T	L	D	B	N	U	T	Q	R
24	E	R	Z	M	I	O	L	A	O	U	O	I	I	L	T	J	I	K	T	J	U	M	J	T	A	A
25	A	H	R	T	H	T	O	B	L	K	I	O	R	G	U	Q	I	N	U	L	J	T	G	M	O	U
26	L	H	U	O	Z	A	J	U	N	A	U	M	J	T	A	A	R	Q	I	U	N	B	D	L	I	A

GENESIS SEITE 9

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	
1	L	Q	R	A	B	J	M	I	O	U	O	Z	O	S	P	R	T	U	L	D	T	A	D	M	B	1
2	O	I	T	U	M	D	B	M	D	A	M	I	O	L	A	O	U	O	I	A	R	B	H	U	I	2
3	U	O	A	L	O	I	M	E	J	O	A	T	U	Z	K	R	U	N	Q	B	O	B	R	A	M	3
4	M	U	I	B	M	D	A	M	M	J	T	A	A	R	Q	I	U	M	T	A	K	R	B	I	U	4
5	O	B	R	A	M	U	I	H	I	A	D	M	J	L	J	I	M	U	M	A	T	J	N	O	U	5
6	U	M	J	T	A	A	R	Q	I	U	U	M	L	C	K	U	T	U	M	D	B	D	L	U	I	6
7	J	T	U	I	O	I	U	I	M	I	A	D	M	A	H	R	I	O	U	L	I	D	U	A	T	7
8	U	N	B	U	M	I	N	B	D	L	U	I	U	O	N	J	T	A	M	O	N	M	J	T	J	8
9	T	U	I	O	I	U	K	L	I	M	I	A	D	M	A	J	R	H	I	T	J	E	M	A	U	9
10	M	H	T	J	I	H	I	U	T	M	I	U	O	N	J	M	I	J	L	J	U	O	N	J	T	10
11	J	J	N	I	M	U	M	A	T	J	N	O	U	I	U	L	D	A	T	A	N	U	J	U	I	11
12	N	J	E	B	J	J	U	N	A	T	A	U	D	I	L	U	O	I	R	H	A	T	J	I	H	12
13	I	M	U	J	M	N	O	M	A	U	T	J	N	O	U	I	U	L	D	B	N	I	M	U	B	13
14	N	J	O	R	J	E	M	I	T	J	T	J	I	M	I	L	K	U	I	O	I	U	T	U	N	14
15	O	U	T	J	E	M	A	U	T	J	N	O	U	I	M	T	U	I	H	I	A	N	U	J	T	15
16	U	N	A	I	H	I	U	N	N	I	Q	T	A	D	L	V	I	U	O	N	J	M	I	E	J	16
17	J	A	H	R	I	O	U	L	I	D	U	A	T	Q	I	N	N	H	M	J	E	J	R	O	J	17
18	B	U	M	I	N	B	D	L	U	I	U	O	N	J	T	U	A	M	O	N	M	J	U	O	N	18
19	N	U	T	U	I	O	I	U	K	L	I	M	I	A	N	U	J	H	M	J	J	N	I	M	U	19
20	E	B	J	N	N	I	Q	I	H	I	U	T	M	I	U	O	N	J	T	U	A	M	E	J	T	20
21	I	M	J	N	O	U	I	U	L	D	A	T	M	O	L	L	A	L	U	I	H	I	Q	I	N	21
22	M	I	E	B	R	A	L	A	L	L	O	M	T	A	U	D	I	L	U	O	I	R	H	A	N	22
23	J	N	O	U	J	M	N	O	M	A	U	T	J	N	O	U	I	U	L	D	B	N	I	M	U	23
24	M	I	N	J	R	J	E	N	N	I	Q	I	M	I	L	K	U	I	O	I	U	T	U	N	B	24
25	U	T	J	E	M	A	U	T	J	N	O	U	I	M	T	U	I	H	I	M	O	L	L	A	L	25
26	D	R	I	T	A	D	L	U	I	U	O	N	J	M	I	J	J	U	M	I	N	J	J	M	H	26
27	U	I	H	I	M	O	L	L	A	L	A	H	R	I	O	U	L	I	D	U	A	T	I	R	D	27
28	D	L	U	I	U	O	N	J	T	U	A	M	O	N	M	J	U	O	N	J	M	I	J	L	J	28
29	B	N	I	M	U	B	N	U	T	U	I	O	I	U	K	L	I	M	I	M	O	L	L	A	L	29
30	U	O	N	J	T	U	A	M	O	N	M	J	U	O	N	J	M	I	E	J	T	U	J	M	H	30

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25

GENESIS SEITE 10

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	
1	I	M	T	V	I	H	I	I	R	D	J	T	I	M	V	J	J	I	M	J	N	O	U	M	A	T	1
2	O	I	R	H	A	D	R	I	I	H	I	V	K	U	N	H	T	A	D	L	U	I	U	O	N	J	2
3	U	L	I	D	U	A	T	H	N	U	K	J	M	N	O	M	A	U	T	J	N	O	U	I	U	L	3
4	I	T	J	D	R	I	I	M	I	L	K	U	I	O	I	U	T	U	N	B	U	M	I	N	B	D	4
5	M	U	J	J	I	M	J	N	O	U	T	J	E	M	A	U	T	J	N	O	U	I	M	T	U	I	5
6	T	M	T	A	D	L	U	I	U	O	N	J	M	I	J	J	U	J	M	H	K	U	N	H	I	H	6
7	U	J	L	H	V	I	T	O	L	K	H	N	U	K	A	T	I	O	U	O	O	A	L	O	I	M	7
8	J	T	U	A	M	J	L	J	H	L	J	U	T	M	T	A	U	D	I	L	U	O	I	R	H	A	8
9	N	O	U	I	U	L	D	B	N	J	M	U	B	N	U	T	U	I	O	I	K	L	I	M	I	H	9
10	U	O	N	J	T	U	A	M	J	L	J	U	O	N	J	M	I	J	J	U	J	M	H	K	U	N	10
11	I	T	O	L	K	H	N	U	K	A	T	I	O	U	O	O	A	L	O	I	M	U	A	I	N	N	11
12	B	J	H	L	J	U	T	M	I	H	I	U	M	I	O	L	A	U	T	A	H	Q	L	I	K	U	12
13	E	U	J	H	N	I	M	J	N	O	U	M	A	T	J	N	O	U	I	U	L	D	A	T	L	M	13
14	K	M	L	T	A	U	D	I	L	U	O	I	R	H	A	K	L	J	U	T	M	I	H	I	U	K	14
15	J	T	I	M	U	J	M	U	N	I	M	J	N	O	U	J	B	E	M	A	U	T	J	N	O	U	15
16	U	T	M	I	M	I	L	K	U	I	O	I	U	T	U	N	B	U	M	I	N	B	D	L	U	I	16
17	J	L	H	T	J	E	U	J	J	I	M	J	N	O	U	T	J	E	M	A	U	T	J	N	O	U	17
18	A	M	U	O	N	J	M	I	N	M	J	U	M	I	T	J	K	M	L	I	H	I	U	T	M	I	18
19	T	J	N	O	U	I	U	L	D	B	N	U	I	Q	R	A	A	T	J	M	U	N	H	L	A	M	19
20	N	I	D	I	N	U	B	C	E	M	U	U	N	J	E	M	M	U	N	M	H	N	I	O	Z	R	20
21	U	M	N	O	A	D	M	O	A	J	R	A	R	R	O	I	O	U	O	U	I	H	I	L	M	K	21
22	O	N	J	M	I	E	J	T	U	J	M	H	H	N	T	A	U	D	I	L	U	O	I	R	H	A	22
23	U	H	M	J	M	A	T	J	N	O	U	I	U	L	D	B	N	I	M	U	B	N	U	T	U	I	23
24	E	B	J	U	O	N	J	M	I	E	B	J	U	E	B	J	K	M	L	I	M	I	L	K	I	O	24
25	M	A	U	T	J	N	O	U	I	M	T	U	I	O	I	N	H	B	N	H	M	J	M	A	U	T	25
26	I	U	T	P	I	T	A	U	M	H	T	A	M	J	T	A	H	N	D	L	U	I	U	O	N	J	26

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26

GENESIS SEITE 11

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	
1	O	I	K	I	O	H	L	O	A	D	M	L	R	B	E	L	P	N	I	O	A	D	M	O	U	B	1
2	O	L	A	O	O	U	O	I	I	N	B	U	A	R	I	U	M	O	L	U	D	L	I	T	U	N	2
3	I	M	A	T	B	N	U	T	O	A	D	M	K	I	F	B	T	O	N	O	U	I	Q	H	U	L	3
4	L	O	U	O	I	R	M	A	I	U	U	R	H	B	R	J	A	L	K	M	M	I	J	N	M	O	4
5	A	I	D	U	N	R	U	H	I	B	A	D	M	L	E	L	M	B	J	G	M	O	U	A	B	J	5
6	I	L	P	N	O	O	N	J	M	I	R	J	E	U	O	A	M	U	I	M	I	U	I	O	U	R	6
7	M	O	I	U	B	A	R	C	B	I	M	I	M	O	O	M	U	G	M	A	H	R	I	K	N	A	7
8	O	T	U	N	B	L	A	M	I	O	L	A	O	O	U	O	I	I	N	B	U	A	B	I	R	J	8
9	A	D	M	U	I	L	D	U	L	O	M	O	M	O	O	G	B	R	I	M	A	J	R	M	E	U	9
10	O	T	E	R	O	B	R	I	K	O	U	O	I	A	R	I	U	M	J	O	I	J	N	A	M	L	10
11	A	D	M	B	A	R	C	U	K	L	I	C	R	M	H	J	B	T	L	B	U	R	Q	R	E	K	11
12	B	M	D	A	O	T	A	O	J	E	I	K	O	U	O	I	M	H	N	I	U	M	U	I	O	L	12
13	A	R	C	U	I	T	E	C	B	A	L	L	B	U	U	I	A	M	R	I	O	U	O	A	M	H	13
14	O	M	D	A	O	I	N	P	L	E	M	I	T	A	R	B	R	J	A	M	D	A	O	T	A	O	14
15	M	A	D	M	E	D	B	O	M	O	E	D	R	M	J	U	E	D	E	U	P	O	J	M	I	M	15
16	N	I	E	B	N	H	A	C	M	H	N	U	M	T	I	J	E	I	K	I	T	M	H	N	I	K	16
17	I	I	O	U	O	A	L	O	T	U	L	D	T	N	H	N	H	A	I	J	C	D	I	Q	T	M	17
18	O	T	O	M	I	O	L	A	O	O	U	O	I	T	A	U	I	T	R	D	B	O	I	O	M	I	18
19	L	K	N	H	U	I	U	L	D	N	H	J	L	J	O	B	N	I	M	A	T	J	M	A	T	H	19
20	A	O	O	U	O	I	I	N	P	L	C	R	A	O	T	H	J	T	U	T	P	I	T	A	U	M	20
21	L	O	I	M	U	T	M	L	A	O	A	R	C	H	M	S	U	I	R	A	I	O	U	O	A	L	21
22	K	T	I	H	J	O	I	K	O	T	H	J	N	O	N	O	U	C	R	A	O	T	A	M	I	O	22
23	L	B	J	R	A	T	D	R	K	U	E	L	O	A	R	C	U	I	A	M	R	I	O	U	O	A	23
24	O	A	L	M	I	K	I	N	P	L	A	B	R	J	B	L	K	C	Q	H	N	L	M	I	O	L	24
25	O	A	R	C	H	M	S	M	P	N	I	O	M	U	O	N	N	I	M	J	H	I	T	H	A	T	25
26	O	J	E	T	M	I	N	Q	R	P	G	I	C	E	O	B	T	K	L	O	J	E	C	R	A	O	26

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26

GENESIS SEITE 12

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	
1	A	T	O	T	B	O	U	K	P	R	T	A	T	O	M	B	I	T	U	M	H	U	C	B	K	1
2	O	M	A	T	U	A	M	J	L	J	O	T	A	O	J	E	T	R	J	A	O	Z	U	R	P	2
3	A	R	K	O	T	B	O	H	M	J	I	M	A	M	O	R	H	B	O	U	J	L	J	I	M	3
4	O	M	A	L	A	U	O	B	T	L	O	J	E	T	R	O	C	O	T	M	U	Q	O	M	A	4
5	T	K	L	N	O	M	L	M	E	L	O	U	P	T	H	O	T	B	O	B	C	D	O	T	J	5
6	I	N	A	U	O	J	E	T	M	I	J	L	J	U	M	I	N	J	M	I	T	H	T	M	I	6
7	O	N	N	I	M	B	I	A	A	T	O	M	B	U	L	M	I	M	E	L	O	A	R	C	L	7
8	O	T	H	T	M	M	I	I	H	H	U	R	U	B	R	J	A	R	J	B	L	K	T	H	J	8
9	J	M	I	M	K	L	A	J	R	B	A	R	C	I	G	U	E	U	O	Q	M	T	I	A	T	9
10	I	N	B	U	O	T	A	O	B	T	O	L	A	T	A	B	U	K	T	A	I	T	I	R	B	10
11	K	U	A	J	T	K	U	N	J	I	B	N	I	K	A	T	K	U	M	K	L	O	H	I	M	11
12	H	O	L	O	B	T	O	L	A	A	I	B	T	L	K	H	M	I	N	J	R	J	B	L	K	12
13	I	T	A	T	K	Z	K	R	U	N	Q	B	O	I	O	I	U	M	O	E	U	P	L	M	I	13
14	D	A	O	J	M	R	L	K	M	O	N	I	M	L	O	M	O	B	O	N	M	U	U	O	N	14
15	M	O	L	M	I	N	O	U	J	N	I	M	M	K	L	I	B	A	U	A	L	I	K	L	O	15
16	K	A	I	R	J	A	L	K	A	M	L	K	M	K	L	H	Q	O	T	A	U	T	U	I	H	16
17	L	U	A	S	P	T	A	L	I	K	U	O	I	O	L	K	U	L	O	M	L	A	K	L	O	17
18	O	L	A	O	U	O	I	U	T	A	O	U	C	R	J	A	L	K	K	H	N	J	E	I	U	18
19	I	M	K	N	E	J	O	U	I	A	M	R	I	O	U	D	A	L	O	I	M	L	N	H	B	19
20	I	A	R	K	T	A	I	K	O	B	T	O	L	A	K	T	I	B	L	K	U	O	T	A	A	20
21	T	I	C	D	I	Q	L	P	N	I	B	D	U	R	O	Z	O	M	K	L	O	B	O	M	O	21
22	J	A	U	J	I	A	O	E	B	J	O	E	B	J	K	L	H	Q	T	O	R	U	O	F	O	22
23	T	U	U	M	N	O	B	O	M	O	A	J	R	L	A	F	O	R	O	O	U	A	J	N	I	23
24	J	O	E	B	J	M	I	M	J	O	P	U	E	M	M	G	U	T	J	A	U	J	I	A	M	24
25	B	E	O	Z	K	R	U	N	Q	B	O	L	H	I	U	T	Z	R	E	E	L	P	N	I	K	25
26	M	M	I	K	N	A	O	E	B	J	D	U	E	M	I	M	I	L	I	K	C	R	A	O	L	26
27	F	I	R	E	L	O	A	R	C	A	R	B	E	I	M	I	U	M	U	A	R	B	E	I	M	27
28	I	J	E	R	J	A	M	U	Q	I	O	L	K	T	A	I	T	I	H	M	U	O	L	I	L	28
29	T	I	M	E	L	P	N	I	O	A	D	M	O	U	I	E	J	N	H	K	K	L	A	J	R	29
30	J	T	U	A	M	J	J	N	B	H	N	U	M	I	O	L	A	O	U	O	I	U	O	U	C	30

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25

Blutspitze

IOUOI - GENESIS SEITE 12 DM

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	
1	A	T	O	T	B	O	U	K	P	R	T	A	T	O	M	B	I	T	U	M	H	U	C	B	K	P	1
2	R	A	O	M	A	T	U	A	M	J	L	J	O	T	A	O	J	E	T	R	J	A	O	Z	U	R	2
3	K	O	T	B	O	H	M	J	I	M	A	M	O	R	H	B	O	U	J	L	J	I	M	A	M	O	3
4	N	L	K	T	O	M	A	L	A	U	O	B	T	L	O	J	E	T	R	O	C	O	T	M	U	Q	4
5	O	M	L	M	E	L	O	U	P	T	H	O	T	B	O	B	C	D	O	T	J	I	M	T	H	T	5
6	B	M	I	N	N	O	I	N	A	U	O	J	E	T	M	I	J	L	J	U	M	I	N	J	M	I	6
7	I	A	A	T	O	M	B	U	L	M	I	M	E	L	O	A	R	C	L	J	H	T	K	L	B	J	7
8	J	A	L	K	M	I	M	J	O	T	H	T	M	M	I	I	H	H	U	R	U	B	R	J	A	R	8
9	R	B	A	R	C	I	G	U	E	U	O	Q	M	T	I	A	T	B	R	I	T	I	A	T	K	U	9
10	I	J	N	U	K	T	J	A	U	K	I	N	B	U	O	T	A	O	B	T	O	L	A	T	A	B	10
11	B	N	I	K	A	T	K	U	M	K	L	O	H	I	M	K	L	B	J	R	J	N	I	M	M	K	11
12	B	Q	N	U	R	K	Z	K	T	A	T	I	H	O	L	O	B	T	O	L	A	A	I	B	T	L	12
13	O	I	O	I	U	M	O	E	U	P	L	M	I	N	O	U	U	M	N	O	B	O	M	O	L	M	13
14	M	M	I	N	J	U	O	N	I	M	L	O	M	D	A	O	J	M	R	L	L	K	M	O	N	I	14
15	K	L	I	B	A	U	A	L	I	K	L	O	H	I	U	T	U	A	T	O	Q	H	L	K	M	K	15
16	L	O	I	O	U	K	I	L	A	T	P	S	A	U	L	K	A	I	R	J	A	L	K	A	M	L	16
17	K	U	L	O	M	L	A	K	L	O	U	I	E	J	N	H	K	K	L	A	J	R	C	U	O	A	17
18	A	O	U	O	I	R	H	A	I	U	O	J	E	N	K	M	I	O	L	A	O	U	O	I	U	T	18
19	L	O	I	M	L	N	H	B	A	A	T	O	U	K	L	B	I	T	K	A	L	O	T	B	O	K	19
20	K	M	O	Z	O	R	U	D	B	I	N	P	L	Q	I	D	C	I	T	I	A	R	K	T	A	I	20
21	L	O	B	O	M	O	O	F	O	U	R	O	T	Q	H	L	K	J	B	E	O	J	B	E	O	A	21
22	U	O	O	R	O	F	A	L	R	J	A	O	M	O	B	O	N	H	U	U	T	J	A	U	J	I	22
23	A	J	N	I	M	A	I	J	U	A	J	T	U	G	M	M	E	U	P	O	J	H	I	M	J	B	23
24	N	P	L	E	E	R	Z	T	U	I	H	L	O	B	Q	N	U	R	K	Z	O	E	B	J	O	E	24
25	I	K	L	O	A	R	C	K	I	L	I	M	I	M	E	U	D	J	B	E	O	A	N	K	I	M	25
26	M	I	E	B	R	A	U	M	U	I	M	I	E	B	R	A	C	R	A	O	L	E	R	I	F	M	26

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26

Ein erster Anfang

Links-Rechts-Teil

Ein erster Anfang

Bustrophedon-Teil

IOUOI - GENESIS SEITE 1

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26

1 BRAJITBRA IOUOALOIMATOJMIMU
2 KJHUVUBUVOOTOTIO CRAOU CRAOTA
3 ELPNIT OUMURUH IOUOALOIMMRHF
4 OIM IO LAOUOIRMAIUMIMOINPLET
5 IAURUIOIAURUIRA IOUOALOIMAT
6 NIBMIO LAOUOILDBIUBUFIKRUAC
7 OAU RUBINOHJKUI QRATIOUOALOIM
8 BRE IOIUOLILARQKJHLUMUIRUAL
9 UIO IBQR IUMAH DUIAMR IOUOALOIM
10 BLIDB MIOIUMIMOKUTBEIQR IOIM
11 INMIMLMIMUIEJ IOUOALOIMATOR
12 IQRLTHTHR JAMIMONIBLDBIUEIQ
13 EUBINOMIMAJRME LLRQIEUIOIKN
14 OIUMIMJEIQRLMIO LAOUO IARQIU
15 IERBUIOIBQR IUMJNUIAMR IOUO
16 QMLAMIMJOTHTHMMIMOUUQIMIO LA
17 UMAHDUTRAOOIBJOU IOIKNUIQRA
18 IMOOUQH LUCRAOJBILMIO LAOUOI
19 MQRAIMIMUIRA IOUOALOIMKIFUB
20 EAJDCRAOAJDTMIO LAOUOIRMAIU
21 JBMZR IEZREECPRIEJOPRILMINU
22 ACUTUNK IOIU CRAOLEUBUERZRJA
23 OARC DJAEJBMZR IEZRELMINDOUUE
24 ARIU UONIMLUBUERZRJAIRPOJEC
25 IOUOALOIMKIFUBUIOIERBUIOIB
26 OIMIO LAOUOIRMAIUIJILJMUIRG

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	
1	B	R	A	J	I	T	B	R	A	I	O	U	O	A	L	O	I	M	A	T	O	J	M	I	M	U	1
2	K	J	H	U	U	O	B	U	U	O	T	O	T	I	O	C	R	A	O	U	C	R	A	O	T	A	2
3	E	L	P	N	I	T	O	U	M	U	R	U	H	I	O	U	O	A	L	O	I	M	M	R	H	P	3
4	O	I	M	I	O	L	A	O	U	O	I	R	M	A	I	U	M	I	M	O	I	N	P	L	E	T	4
5	I	A	U	R	U	I	O	I	A	U	R	U	I	R	A	I	O	U	O	A	L	O	I	M	A	T	5
6	N	I	B	M	I	O	L	A	O	U	O	I	L	D	B	I	U	B	U	F	I	K	R	U	A	O	6
7	O	A	U	R	U	B	I	N	O	H	J	K	U	I	Q	R	A	I	O	U	O	A	L	O	I	M	7
8	B	R	E	I	O	I	U	O	L	I	L	A	R	Q	K	J	H	L	U	M	U	I	R	U	A	L	8
9	U	I	O	I	B	Q	R	I	U	M	A	H	J	U	I	A	M	R	I	O	U	O	A	L	O	I	9
10	B	L	I	D	B	M	I	O	I	U	M	I	M	O	K	U	T	B	E	I	Q	R	I	O	I	M	10
11	I	N	M	I	M	L	M	I	M	U	I	E	J	I	O	U	O	A	L	O	I	M	A	T	O	R	11
12	I	Q	R	L	T	H	T	M	R	J	A	M	I	M	O	N	I	B	L	D	B	I	U	E	I	Q	12
13	E	U	B	I	N	O	M	I	M	A	J	R	M	E	L	R	Q	I	E	U	I	O	I	K	N	13	
14	O	I	U	M	I	M	J	E	I	Q	R	L	M	I	O	L	A	O	U	O	I	A	R	Q	I	U	14
15	I	E	R	B	U	I	O	I	B	Q	R	I	U	M	J	N	I	U	I	A	M	R	I	O	U	O	15
16	Q	M	L	A	M	I	M	J	O	T	H	T	M	M	I	M	O	U	U	Q	I	M	I	O	L	A	16
17	U	M	A	H	D	U	T	R	A	O	O	I	B	J	O	U	I	O	I	K	N	U	I	Q	R	A	17
18	I	M	O	O	U	Q	M	L	U	C	R	A	O	J	B	I	L	M	I	O	L	A	O	U	O	I	18
19	M	Q	R	A	I	M	I	M	U	I	R	A	I	O	U	O	A	L	O	I	M	K	I	F	U	B	19
20	E	A	J	D	C	R	A	O	A	J	D	T	M	I	O	L	A	O	U	O	I	R	M	A	I	U	20
21	J	B	M	Z	R	I	E	Z	R	E	E	C	P	R	I	E	J	O	P	R	I	L	M	I	N	U	21
22	A	C	U	T	U	N	K	I	O	I	U	C	R	A	O	L	E	U	B	U	E	R	Z	R	J	A	22
23	O	A	R	C	D	J	A	E	J	B	M	Z	R	I	E	Z	R	E	L	M	I	N	O	U	U	E	23
24	A	R	I	U	U	O	N	I	M	L	U	B	U	E	R	Z	R	J	A	I	R	P	O	J	E	C	24
25	I	O	U	O	A	L	O	I	M	K	I	F	U	B	U	I	O	I	E	R	B	U	I	O	I	B	25
26	O	I	M	I	O	L	A	O	U	O	I	R	M	A	I	U	I	J	I	L	J	M	U	I	R	Q	26

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26

GENESIS SEITE 2

Code 1000

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	
1	I	M	A	R	T	B	R	Q	I	E	O	J	M	I	M	L	O	B	D	I	L	B	I	N	O	I	1
2	I	D	E	U	M	L	U	T	T	A	L	U	I	O	U	O	L	I	L	O	N	I	B	U	M	U	2
3	M	U	L	I	M	I	M	U	J	N	I	M	U	O	I	U	L	M	A	U	R	T	B	R	Q	I	3
4	E	I	U	N	K	I	O	I	U	C	R	A	O	L	E	R	I	A	O	L	M	I	M	J	O	E	4
5	J	I	O	U	O	A	L	O	I	M	A	T	J	N	I	O	M	A	R	T	O	G	D	L	I	M	5
6	M	O	T	A	U	M	U	I	O	T	L	J	M	M	L	L	D	G	O	R	U	A	M	O	T	A	6
7	A	U	R	O	Q	F	N	L	M	M	J	L	T	O	L	I	L	O	U	A	T	O	K	U	K	B	7
8	M	J	O	E	I	Q	R	B	M	I	O	L	A	O	U	O	I	M	T	A	N	T	I	U	M	I	8
9	I	M	L	O	A	I	R	E	L	O	A	R	C	U	L	H	J	L	B	I	U	M	U	B	L	I	9
10	I	U	K	J	H	O	N	I	B	U	R	U	A	O	N	I	B	L	I	D	B	O	L	U	O	L	10
11	R	A	I	O	U	O	A	L	O	I	M	K	I	F	U	B	U	I	O	I	E	R	B	U	I	O	11
12	M	I	O	L	A	O	U	O	I	R	M	A	I	U	I	E	I	B	R	M	U	I	R	Q	B	I	12
13	I	J	R	C	U	O	M	I	M	J	R	C	N	P	J	H	I	O	U	E	U	P	I	E	U	P	13
14	A	R	B	I	U	M	I	H	J	O	E	I	Q	R	I	N	P	L	E	C	R	A	O	L	E	P	14
15	I	O	U	O	A	L	O	I	M	A	T	O	T	N	I	N	M	O	G	D	L	I	M	U	A	T	15
16	L	M	I	M	O	U	C	R	J	R	J	A	T	J	M	R	O	O	I	H	O	J	P	N	L	K	16
17	M	I	N	O	M	U	A	T	K	L	E	U	P	K	N	P	L	M	I	N	O	U	U	T	R	A	17
18	O	U	O	I	M	T	A	K	R	B	I	U	B	U	F	I	K	M	I	O	L	A	O	U	O	I	18
19	A	L	O	I	M	L	A	M	R	P	R	U	U	R	B	U	U	M	L	A	U	A	T	O	M	I	19
20	B	R	E	I	I	O	I	U	C	R	A	B	B	R	I	P	U	E	O	U	M	I	M	I	B	M	20
21	U	I	O	I	B	Q	R	I	U	M	H	M	I	J	I	U	I	A	M	R	I	O	U	O	A	L	21
22	O	M	O	B	O	N	I	M	L	O	I	H	J	P	N	C	R	A	O	A	C	U	T	M	I	O	22
23	U	R	M	J	U	H	I	T	U	A	R	C	L	M	I	N	O	U	I	O	I	K	N	U	I	E	23
24	A	V	O	N	I	M	L	C	R	A	O	T	I	H	T	A	M	I	O	L	A	O	U	O	I	J	24
25	T	O	B	O	M	O	L	M	I	N	O	U	A	T	K	L	R	M	J	O	A	D	M	O	L	M	25
26	M	A	I	U	B	U	F	I	K	M	I	O	L	A	O	U	O	I	A	R	I	U	U	O	N	I	26

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26

GENESIS SEITE 3

Code 1000

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	
1	R	I	O	U	O	A	L	O	I	M	N	E	J	O	A	D	M	B	C	L	M	N	U	K	D	1
2	M	J	O	P	U	E	B	U	M	I	O	T	G	D	B	U	D	R	I	U	U	N	T	U	M	2
3	I	M	U	B	B	O	M	O	U	B	K	L	O	A	R	C	U	B	K	L	O	R	M	J	O	3
4	T	A	M	I	O	L	A	O	U	O	I	A	R	B	I	U	C	R	A	O	L	E	J	M	R	4
5	O	A	D	M	B	C	L	M	U	B	C	L	M	I	O	U	O	A	L	O	I	M	B	R	A	5
6	M	T	A	K	R	B	I	U	M	T	A	A	R	B	O	B	Q	N	U	R	K	Z	U	T	A	6
7	I	O	U	O	A	L	O	I	M	U	I	A	M	R	L	O	M	I	O	U	O	A	L	O	I	7
8	U	O	J	B	K	U	C	R	A	O	T	A	U	A	L	M	U	U	B	R	U	U	R	P	M	8
9	R	D	U	B	D	G	T	O	I	M	U	B	E	U	P	O	J	M	I	M	U	B	K	L	H	9
10	O	L	A	O	U	O	I	R	M	A	I	U	C	R	A	O	L	E	T	J	M	R	O	O	I	10
11	I	M	O	N	O	N	T	T	I	L	K	M	A	T	K	L	E	J	B	Z	R	E	Z	R	E	11
12	R	J	A	C	E	O	L	K	T	A	U	C	R	A	O	L	K	I	N	P	L	E	R	J	A	12
13	B	U	P	R	I	E	C	Z	R	E	Z	R	E	L	K	M	I	O	I	O	L	A	K	L	O	13
14	L	U	M	I	M	J	O	P	U	E	L	K	L	U	C	R	A	O	T	I	H	L	K	L	U	14
15	K	L	R	U	M	J	E	L	O	A	R	C	A	J	R	B	U	N	P	J	H	I	O	A	T	15
16	O	I	A	R	I	U	N	K	I	O	I	U	O	L	K	A	L	B	J	E	Q	R	I	L	K	16
17	U	O	A	L	O	I	M	A	T	K	L	A	J	R	E	J	O	U	O	N	O	F	U	B	M	17
18	I	U	I	J	J	O	M	U	I	R	Q	B	I	O	I	U	B	R	E	I	O	I	U	D	A	18
19	K	L	U	O	J	M	I	M	U	O	A	R	C	U	K	L	C	B	A	M	U	I	K	L	I	19
20	A	U	T	K	A	L	M	I	E	I	B	J	O	M	U	I	B	M	I	O	L	A	O	U	O	20
21	J	R	E	J	O	U	I	J	B	T	B	I	U	M	O	J	B	I	E	I	M	K	L	M	L	21
22	A	M	I	O	L	A	O	U	O	I	K	R	B	I	U	O	J	E	R	J	A	U	T	K	A	22
23	T	I	U	M	O	J	B	I	E	I	U	I	Q	D	J	A	T	U	K	I	B	U	J	B	T	23
24	L	M	I	O	L	A	O	U	O	I	A	R	B	R	J	A	U	T	K	A	L	M	L	K	M	24
25	E	J	U	T	A	L	O	T	U	L	D	U	T	O	J	H	I	M	U	O	A	R	C	B	O	25
26	U	C	R	A	M	I	O	L	A	O	U	O	I	T	U	J	E	M	U	I	B	M	A	R	B	26
27	J	M	I	M	U	K	L	J	I	H	O	J	D	O	F	R	M	I	O	I	O	B	A	R	C	27
28	I	F	M	O	A	L	I	K	H	M	C	I	M	R	F	O	D	J	O	B	J	E	L	K	U	28
29	R	I	O	U	O	A	L	O	I	M	E	L	O	A	R	C	U	A	D	M	A	I	N	L	E	29
30	J	O	U	C	R	A	O	N	M	O	L	E	I	D	A	U	O	M	D	A	O	T	A	D	B	30

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26		
1	B	R	A	J	I	T	B	R	A	I	O	U	O	A	L	O	I	M	A	T	O	J	M	I	M	U	1	
2	K	J	H	U	O	B	U	U	O	T	O	T	I	O	C	R	A	O	U	C	R	A	O	T	A	2		
3	E	L	P	N	I	T	O	U	M	U	R	U	H	I	O	U	O	A	L	O	I	M	M	R	H	P	3	
4	O	I	M	I	O	L	A	O	U	O	I	R	M	A	I	U	M	I	M	O	I	N	P	L	E	T	4	
5	I	A	J	R	U	I	O	I	A	U	R	U	I	R	A	I	O	U	O	A	L	O	I	M	A	T	5	
6	N	I	B	M	I	O	L	A	O	U	O	I	L	D	B	I	U	B	U	F	I	K	R	U	A	O	6	
7	O	A	U	R	U	B	I	N	O	H	J	K	U	I	Q	R	A	I	O	U	O	A	L	O	I	M	7	
8	B	R	E	I	O	I	U	O	L	I	L	A	R	Q	K	J	H	L	U	M	U	I	R	U	A	L	8	
9	U	I	O	I	B	Q	R	I	U	M	A	H	D	U	I	A	M	R	I	O	U	O	A	L	O	I	M	9
10	B	L	I	D	B	M	I	O	I	U	M	I	M	O	K	U	T	B	E	I	Q	R	I	O	I	M	10	
11	I	N	M	I	M	L	M	I	M	U	I	E	J	I	O	U	O	A	L	O	I	M	A	T	O	R	11	
12	I	Q	R	L	T	H	T	M	R	J	A	M	I	M	O	N	I	B	L	D	B	I	U	E	I	Q	12	
13	E	U	B	I	N	O	M	I	M	A	J	R	M	E	L	L	R	Q	I	E	U	I	O	I	K	N	13	
14	O	I	U	M	I	M	J	E	I	Q	R	L	M	I	O	L	A	O	U	O	I	A	R	Q	I	U	14	
15	I	E	R	B	U	I	O	I	B	Q	R	I	U	M	J	N	I	U	I	A	M	R	I	O	U	O	15	
16	Q	M	L	A	M	I	M	J	O	T	H	T	M	M	I	M	O	U	U	Q	I	M	I	O	L	A	16	
17	U	M	A	H	D	U	T	R	A	O	O	I	B	J	O	U	I	O	I	K	N	U	I	Q	R	A	17	
18	I	M	O	O	U	Q	M	L	U	C	R	A	O	J	B	I	L	M	I	O	L	A	O	U	O	I	18	
19	M	Q	R	A	I	M	I	M	U	I	R	A	I	O	U	O	A	L	O	I	M	K	I	F	U	B	19	
20	E	A	J	D	C	R	A	O	A	J	D	T	M	I	O	L	A	O	U	O	I	R	M	A	I	U	20	
21	J	B	M	Z	R	I	E	Z	R	E	E	C	P	R	I	E	J	O	P	R	I	L	M	I	N	U	21	
22	A	C	U	T	U	N	K	I	O	I	U	C	R	A	O	L	E	U	B	U	E	R	Z	R	J	A	22	
23	O	A	R	C	D	J	A	E	J	B	M	Z	R	I	E	Z	R	E	L	M	I	N	O	U	U	E	23	
24	A	R	I	U	U	O	N	I	M	L	U	B	U	E	R	Z	R	J	A	I	R	P	O	J	E	C	24	
25	I	O	U	O	A	L	O	I	M	K	I	F	U	B	U	I	O	I	E	R	B	U	I	O	I	B	25	
26	O	I	M	I	O	L	A	O	U	O	I	R	M	A	I	U	I	J	I	L	J	M	U	I	R	Q	26	

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26

GENESIS SEITE 2

Code A010+A01

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	
1	I	M	A	R	T	B	R	Q	I	E	O	J	M	I	M	L	O	B	D	I	L	B	I	N	O	I	1
2	I	D	E	U	M	L	U	T	T	A	L	U	I	O	U	O	L	I	L	O	N	I	B	U	M	U	2
3	M	U	L	I	M	I	M	U	J	N	I	M	U	O	I	U	L	M	A	U	R	T	B	R	Q	I	3
4	E	I	U	N	K	I	O	I	U	C	R	A	O	L	E	R	I	A	O	L	M	I	M	J	O	E	4
5	J	I	O	U	O	A	L	O	I	M	A	T	J	N	I	O	M	A	R	T	O	G	D	L	I	M	5
6	M	O	T	A	U	M	U	I	O	T	L	J	H	M	L	L	D	G	O	R	U	A	M	O	T	A	6
7	A	U	R	O	Q	F	N	L	M	J	L	T	O	L	I	L	O	U	A	T	O	K	U	K	B	7	
8	M	J	O	E	I	Q	R	B	M	I	O	L	A	O	U	O	I	M	T	A	N	T	I	U	M	I	8
9	I	H	L	O	A	I	R	E	L	O	A	R	C	U	L	M	J	L	B	I	U	M	U	B	L	I	9
10	I	U	K	J	H	O	N	I	B	U	R	U	A	O	N	I	B	L	I	D	B	O	L	U	O	L	10
11	R	A	I	O	U	O	A	L	O	I	M	K	I	F	U	B	U	I	O	I	E	R	B	U	I	O	11
12	M	I	O	L	A	O	U	O	I	R	M	A	I	U	I	E	I	B	R	M	U	I	R	Q	B	I	12
13	I	J	R	C	U	O	M	I	M	J	R	C	N	P	J	H	I	O	U	E	U	P	I	E	U	P	13
14	A	R	B	I	U	M	I	M	J	O	E	I	Q	R	I	N	P	L	E	C	R	A	O	L	E	P	14
15	I	O	U	O	A	L	O	I	M	A	T	O	T	N	I	N	M	O	G	D	L	I	M	U	A	T	15
16	L	M	I	M	O	U	C	R	J	R	J	A	T	J	M	R	O	O	I	H	O	J	P	N	L	K	16
17	M	I	N	O	M	U	A	T	K	L	E	U	P	K	N	P	L	M	I	N	O	U	U	T	R	A	17
18	O	U	O	I	M	T	A	K	R	B	I	U	B	U	F	I	K	M	I	O	L	A	O	U	O	I	18
19	A	L	O	I	M	L	A	H	R	P	R	U	U	R	B	U	U	M	L	A	U	A	T	O	M	I	19
20	B	R	E	I	I	O	I	U	C	R	A	B	B	R	I	P	U	E	O	U	M	I	M	I	B	M	20
21	U	I	O	I	B	Q	R	I	U	M	H	M	I	J	I	U	I	A	M	R	I	O	U	O	A	L	21
22	O	M	O	B	O	N	I	M	L	O	I	H	J	P	N	C	R	A	O	A	C	U	T	M	I	O	22
23	U	R	M	J	U	H	I	T	U	A	R	C	L	M	I	N	O	U	I	O	I	K	N	U	I	E	23
24	A	U	O	N	I	M	L	C	R	A	O	T	I	H	T	A	M	I	O	L	A	O	U	O	I	J	24
25	T	O	B	O	M	O	L	M	I	N	O	U	A	T	K	L	R	M	J	O	A	D	M	O	L	M	25
26	M	A	I	U	B	U	F	I	K	M	I	O	L	A	O	U	O	I	A	R	I	U	U	O	N	I	26

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26

GENESIS SEITE 3

Code
AU + AO + AI

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	
1	R	I	O	U	O	A	L	O	I	M	N	E	J	O	A	D	M	B	C	L	M	N	U	K	D	1
2	M	J	O	P	U	E	B	U	M	I	O	T	G	D	B	U	D	R	I	U	N	T	U	M	2	
3	I	M	U	B	B	O	M	O	U	B	K	L	O	A	R	C	U	B	K	L	O	R	M	J	O	3
4	T	A	M	I	O	L	A	O	U	O	I	A	R	B	I	U	C	R	A	O	L	E	J	M	R	4
5	O	A	D	M	B	C	L	M	U	B	C	L	M	I	O	U	O	A	L	O	I	M	B	R	A	5
6	M	T	A	K	R	B	I	U	M	T	A	A	R	B	O	B	Q	N	U	R	K	Z	U	T	A	6
7	I	O	U	O	A	L	O	I	M	U	I	A	M	R	L	O	M	I	O	U	O	A	L	O	I	7
8	U	O	J	B	K	U	C	R	A	O	T	A	U	A	L	M	U	U	B	R	U	U	R	P	M	8
9	R	D	U	B	D	G	T	O	I	M	U	B	E	U	P	O	J	M	I	M	U	B	K	L	H	9
10	O	L	A	O	U	O	I	R	M	A	I	U	C	R	A	O	L	E	T	J	M	R	O	O	I	10
11	I	M	O	N	O	N	T	T	I	L	K	M	A	T	K	L	E	J	B	Z	R	E	Z	R	E	11
12	R	J	A	C	E	O	L	K	T	A	U	C	R	A	O	L	K	I	N	P	L	E	R	J	A	12
13	B	U	P	R	I	E	C	Z	R	E	Z	R	E	L	K	M	I	O	I	O	L	A	K	L	O	13
14	L	U	M	I	M	J	O	P	U	E	L	K	L	U	C	R	A	O	T	I	H	L	K	L	U	14
15	K	L	R	U	M	J	E	L	O	A	R	C	A	J	R	B	U	N	P	J	H	I	O	A	T	15
16	O	I	A	R	I	U	N	K	I	O	I	U	O	L	K	A	L	B	J	E	Q	R	I	L	K	16
17	U	O	A	L	O	I	M	A	T	K	L	A	J	R	E	J	O	U	O	N	O	F	U	B	M	17
18	I	U	I	J	J	O	M	U	I	R	Q	B	I	O	I	U	B	R	E	I	O	I	U	D	A	18
19	K	L	U	O	J	M	I	M	U	O	A	R	C	U	K	L	C	B	A	M	U	I	K	L	I	19
20	A	U	T	K	A	L	M	I	E	I	B	J	O	M	U	I	B	M	I	O	L	A	O	U	O	20
21	J	R	E	J	O	U	I	J	B	T	B	I	U	M	O	J	B	I	E	I	M	K	L	M	L	21
22	A	M	I	O	L	A	O	U	O	I	K	R	B	I	U	O	J	E	R	J	A	U	T	K	A	22
23	T	I	U	M	O	J	B	I	E	I	U	I	Q	D	J	A	T	U	K	I	B	U	J	B	T	23
24	L	M	I	O	L	A	O	U	O	I	A	R	B	R	J	A	U	T	K	A	L	M	L	K	M	24
25	E	J	U	T	A	L	O	T	U	L	D	U	T	O	J	M	I	M	U	O	A	R	C	B	O	25
26	U	C	R	A	M	I	O	L	A	O	U	O	I	T	U	J	E	M	U	I	B	M	A	R	B	26
27	J	M	I	M	U	K	L	J	I	H	O	J	D	O	F	R	M	I	O	I	O	B	A	R	C	27
28	I	F	M	O	A	L	I	K	H	M	C	I	M	R	F	O	D	J	O	B	J	E	L	K	U	28
29	R	I	O	U	O	A	L	O	I	M	E	L	O	A	R	C	U	A	D	M	A	I	N	L	E	29
30	J	O	U	C	R	A	O	N	M	O	L	E	I	D	A	U	O	H	D	A	O	T	A	D	B	30

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25

IOUOI - GENESIS SEITE 4

Code
A

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	
1	Q	O	A	T	K	L	P	N	I	O	A	D	M	O	U	I	I	C	R	I	O	U	O	A	L	O	1
2	I	P	A	B	H	P	I	U	O	M	D	A	O	N	M	R	P	E	M	D	A	O	T	A	M	I	2
3	U	N	J	M	T	H	I	I	M	U	I	O	I	O	A	D	M	L	N	P	J	H	I	O	U	I	3
4	J	M	J	I	U	M	D	Q	M	N	D	E	B	N	G	M	I	O	L	A	O	U	O	I	E	F	4
5	M	A	T	O	A	D	M	A	J	R	I	C	R	U	I	C	M	H	I	O	U	O	A	L	O	I	5
6	L	B	U	F	U	O	A	R	M	L	D	M	H	N	C	E	L	K	O	M	D	A	O	N	M	M	6
7	M	A	K	L	U	E	C	O	H	I	I	M	B	T	U	K	O	G	N	U	E	C	O	D	E	T	7
8	O	T	A	T	U	Q	J	O	L	N	D	E	M	A	C	I	R	O	N	U	E	R	U	B	U	F	8
9	G	N	U	M	J	M	I	P	R	D	U	O	I	O	L	A	R	B	E	O	R	A	J	I	M	J	9
10	H	O	C	R	A	L	K	T	A	B	B	S	O	A	U	O	N	U	J	I	P	D	H	A	O	M	10
11	U	I	L	O	A	J	R	J	M	O	Z	O	B	U	Z	O	B	O	A	R	C	O	O	U	A	F	11
12	J	O	R	O	N	O	M	J	U	M	O	J	O	N	B	A	U	H	L	D	B	O	M	J	B	U	12
13	N	I	G	I	H	U	N	O	U	A	O	S	U	B	B	A	T	K	L	A	R	C	K	U	J	U	13
14	M	D	Q	K	L	O	O	A	U	O	L	Q	D	H	I	J	I	L	J	O	R	O	N	O	M	J	14
15	T	A	J	U	R	U	O	N	O	R	O	R	B	I	E	I	O	U	A	P	R	T	U	I	Q	H	15
16	D	E	N	G	B	U	O	H	N	I	U	M	D	A	O	T	A	M	I	O	L	A	O	U	O	I	16
17	N	L	E	B	D	O	U	L	J	M	R	O	U	I	C	U	I	O	U	O	A	L	O	I	M	E	17
18	M	U	L	K	A	T	L	K	A	N	G	O	C	E	L	K	M	R	M	A	L	M	D	A	O	L	18
19	E	C	O	D	E	T	F	U	B	U	R	E	L	A	T	A	K	L	M	M	N	U	K	I	B	I	19
20	O	U	O	I	R	H	A	I	U	T	U	M	T	T	U	M	U	N	M	M	K	L	K	A	M	U	20
21	A	L	O	I	M	L	A	F	U	B	O	I	U	T	O	A	D	M	L	B	D	U	A	E	J	O	21
22	O	N	M	M	I	O	L	A	O	U	O	I	R	C	I	U	U	D	G	N	K	R	Z	E	U	L	22
23	A	D	M	O	K	L	H	I	T	O	J	D	O	U	A	T	K	L	E	U	P	O	J	M	I	M	23
24	L	K	U	U	L	A	R	Q	I	O	M	T	U	A	R	L	M	D	A	O	L	A	A	B	I	U	24
25	A	J	R	I	Q	R	A	L	U	O	A	D	M	N	P	J	H	I	O	O	U	A	J	M	U	U	25
26	O	P	U	E	L	U	O	M	O	B	O	L	K	L	T	U	M	J	M	D	A	O	A	R	Q	I	26

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26

GENESIS SEITE 5

AB

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	
1	J	M	I	M	U	L	K	L	H	I	T	O	J	D	O	U	L	A	D	M	L	A	M	C	A	E	
2	E	O	M	D	R	T	M	I	O	L	A	O	U	O	I	L	P	I	U	U	D	G	N	K	R	Z	
3	L	O	A	D	M	U	I	I	J	N	U	I	Q	H	A	H	T	M	C	L	E	T	I	U	U	I	
4	T	A	M	I	O	L	A	O	U	O	I	N	B	I	U	O	N	T	H	T	R	J	B	R	G	S	
5	O	C	L	E	A	J	R	L	Q	H	M	N	O	A	D	A	O	R	M	A	I	U	M	D	A	O	L
6	E	M	M	C	E	M	E	P	O	T	A	Z	M	D	A	O	R	M	A	I	U	M	D	A	O	L	
7	C	M	I	U	B	J	R	M	B	J	R	I	L	Z	A	T	I	Q	R	A	A	J	O	K	I	M	
8	I	B	A	T	A	J	I	A	B	Z	E	I	N	K	L	E	T	A	Z	O	H	Q	L	J	I	A	
9	U	U	A	T	A	M	U	U	D	B	Q	B	A	J	T	U	U	O	I	U	L	B	J	R	A	H	
10	U	T	J	A	U	M	D	A	O	M	I	M	U	R	E	M	O	I	N	J	U	I	O	I	U	D	
11	U	L	A	I	T	B	J	J	U	U	O	N	H	J	O	I	O	J	E	R	U	M	M	K	L	H	
12	A	R	M	A	I	U	M	I	O	L	A	O	U	O	I	O	J	E	R	J	A	O	D	J	O	T	
13	L	O	A	J	O	A	P	K	I	A	M	R	A	L	O	I	M	L	A	T	U	N	G	O	C	E	L
14	E	I	R	P	M	J	H	N	O	L	A	O	J	A	O	R	M	A	T	U	N	G	O	C	E	L	
15	C	O	G	N	N	A	K	L	U	M	P	R	I	O	E	C	A	J	R	B	T	U	K	O	G	N	
16	U	E	G	T	A	L	U	N	M	U	L	K	A	T	A	L	M	I	O	L	A	R	M	A			
17	B	U	P	N	T	M	T	U	N	U	I	A	M	R	O	N	H	J	A	L	O	A	J	O	L	A	
18	K	A	M	U	I	B	I	K	M	I	O	L	A	E	D	I	I	K	N	U	O	I	I	T	M	K	
19	L	K	M	M	N	U	U	N	P	Q	H	U	E	I	N	I	K	M	U	O	I	I	T	M	K		
20	F	I	K	O	J	A	O	A	R	T	U	E	R	U	B	U	F	I	E	D	I	M	I	O	L	A	
21	U	B	O	E	C	L	M	A	K	L	U	K	I	T	A	U	O	O	U	A	L	E	I	N	I	M	
22	A	T	U	U	I	R	P	H	H	Q	T	U	L	I	K	J	O	L	C	E	O	D	M	H	N	U	
23	K	L	U	T	T	N	G	M	L	A	I	J	O	E	M	O	U	I	A	K	L	U	T	P	Q	H	
24	U	M	O	M	M	R	I	E	I	K	U	E	D	I	U	M	O	I	N	J	I	N	I	E	O	N	
25	I	T	P	R	U	E	L	O	T	A	N	O	U	I	E	J	U	L	O	M	H	G	R	T	U	I	
26	N	G	B	K	L	O	T	M	M	I	O	L	A	O	U	O	I	L	U	Q	T	A	U	E	M	J	

GENESIS SEITE 6

AL

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	
1	L	R	U	H	O	I	U	M	U	I	T	H	B	A	O	A	D	M	U	A	J	T	U	M	P	1
2	A	R	Q	I	U	N	G	O	C	E	K	U	T	B	M	I	O	L	A	O	U	O	I	I	N	2
3	I	O	U	O	A	L	O	I	M	A	L	O	A	D	M	U	I	A	M	R	L	U	A	I	K	3
4	K	A	R	I	A	U	N	G	B	I	T	E	M	J	K	L	Q	T	A	R	M	A	I	U	O	4
5	I	E	I	R	M	A	N	K	I	U	A	H	B	A	U	I	A	M	R	M	I	O	G	I	D	5
6	I	T	I	U	C	R	J	A	C	E	O	N	M	O	O	T	A	M	R	I	E	I	K	K	L	6
7	K	L	B	L	T	I	A	K	L	M	N	U	A	K	L	T	U	I	A	M	R	O	A	D	7	
8	I	L	O	N	T	N	A	U	O	I	D	M	E	O	T	T	N	R	J	A	O	J	A	O	M	8
9	M	N	O	E	C	U	A	K	L	U	I	A	M	R	I	O	U	O	A	L	O	I	M	L	A	9
10	O	J	H	N	O	O	J	A	O	R	M	A	T	U	T	I	J	E	T	A	Z	O	M	O	J	10
11	J	I	A	N	I	U	A	K	L	U	I	A	M	R	I	O	U	O	A	L	O	I	M	A	L	11
12	B	O	L	K	M	O	T	A	R	U	R	A	T	A	Z	T	I	J	E	I	K	J	H	N	O	12
13	O	M	O	U	M	K	L	H	I	T	O	J	D	O	E	L	G	H	N	K	T	L	K	U	E	13
14	B	T	I	J	A	O	B	I	A	U	K	I	I	H	I	M	I	L	K	L	K	A	T	R	P	14
15	I	N	K	U	B	I	N	O	A	J	O	U	B	I	N	Z	R	E	K	U	B	I	N	Z	R	15
16	Q	E	U	N	P	U	J	T	O	T	A	U	J	A	R	K	P	U	J	I	A	U	O	O	E	16
17	B	A	L	O	A	J	O	A	M	R	O	B	R	O	A	R	B	O	E	C	B	U	N	K	U	17
18	J	T	K	J	I	A	L	A	U	M	I	N	B	I	D	L	T	B	C	E	B	K	N	R	O	18
19	U	O	T	K	U	O	A	I	M	J	L	B	K	U	L	A	D	M	A	M	R	K	I	J	19	
20	C	R	J	A	C	E	O	N	M	L	K	A	T	U	K	T	J	A	L	U	Q	L	T	E	M	20
21	U	I	T	I	K	L	A	M	R	L	A	T	A	K	L	M	H	N	U	A	R	U	R	O	O	21
22	I	L	K	O	N	L	K	A	T	N	U	B	C	E	B	K	R	U	B	E	B	O	M	D	A	22
23	M	I	H	I	K	U	Q	U	C	U	D	R	D	R	T	C	M	I	H	L	K	U	A	K	23	
24	H	L	L	K	A	T	K	I	P	A	T	E	Z	B	O	D	J	O	B	J	E	T	A	T	L	24
25	M	E	D	J	U	B	K	A	L	O	A	D	M	O	K	I	M	H	N	O	L	Q	H	T	K	25
26	D	A	O	A	R	Q	I	U	B	U	J	T	R	P	E	L	A	U	O	T	A	R	P	E	I	26
27	M	J	M	A	J	T	U	H	U	O	K	I	O	U	A	O	I	T	O	A	M	K	L	H	I	27
28	T	K	U	T	J	A	L	U	M	D	A	L	M	I	O	L	A	O	U	O	I	J	E	I	U	28
29	N	U	T	E	U	R	U	I	L	B	J	M	U	I	A	M	R	I	O	U	O	A	L	O	I	29
30	B	U	F	T	E	D	L	U	N	M	M	D	H	A	K	O	I	O	M	D	A	O	N	O	M	30

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25

GENESIS SEITE 7

AI

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
1	U	R	E	U	E	T	O	P	N	I	J	L	H	I	D	U	U	L	Q	H	G	M	M	E	C	O
2	O	U	O	I	V	O	H	L	J	I	U	M	L	E	L	I	H	V	L	K	A	U	M	I	I	H
3	A	L	O	I	M	M	G	N	E	D	N	L	E	B	D	A	T	O	A	D	M	O	A	J	R	L
4	L	M	D	Q	M	N	K	J	I	U	M	D	A	O	T	A	J	R	G	I	U	M	J	M	H	Q
5	G	N	E	D	N	A	T	O	K	R	B	I	M	U	A	T	L	O	F	O	H	R	B	O	M	T
6	I	M	D	A	O	U	M	I	I	H	O	C	E	K	R	D	T	A	R	M	J	L	T	K	P	O
7	D	E	A	T	H	U	O	A	J	T	U	U	T	O	R	U	T	L	D	A	T	Q	I	N	U	T
8	A	T	D	L	L	P	S	T	U	O	U	O	I	T	A	J	I	A	I	T	I	N	Q	R	M	A
9	T	A	H	I	U	A	T	O	B	L	U	I	O	I	O	B	L	R	E	O	C	A	N	U	Q	I
10	A	B	I	U	M	I	M	I	C	Q	M	I	O	I	U	O	M	D	A	D	B	E	O	I	O	N
11	Q	I	N	M	P	R	I	O	A	D	M	O	M	N	H	O	L	I	O	U	O	U	O	B	L	O
12	U	N	O	B	L	H	M	U	U	N	A	C	T	U	R	K	B	M	A	U	O	M	G	A	I	B
13	I	J	E	I	O	U	O	A	L	O	B	L	U	A	L	M	N	H	T	U	U	A	L	Q	I	N
14	I	U	D	A	M	N	I	Q	L	R	H	I	U	O	E	J	A	L	U	T	H	N	M	L	A	U
15	P	L	U	P	N	I	U	U	I	A	M	R	I	O	U	O	A	L	Q	I	N	L	M	O	H	R
16	B	I	F	I	T	M	A	A	U	L	O	K	I	N	P	V	L	P	N	O	M	L	U	K	L	O
17	J	A	T	U	A	M	L	A	T	I	F	I	B	L	P	T	H	H	F	A	T	R	B	C	U	A
18	I	Q	R	M	A	I	U	B	L	J	M	T	O	T	A	U	U	T	Q	U	J	T	K	I	L	
19	N	A	L	O	B	L	A	H	I	U	U	I	O	I	B	O	I	U	T	M	B	J	D	O	U	I
20	R	M	A	I	U	U	O	G	R	O	I	U	U	I	H	A	L	B	O	L	A	N	I	Q	M	Q
21	I	O	U	O	A	L	Q	I	N	A	I	O	B	L	A	H	I	K	U	I	A	M	R	L	A	I
22	T	I	J	E	O	M	R	M	A	I	U	I	K	N	A	I	H	A	R	M	J	O	I	T	E	D
23	Q	U	L	D	M	I	A	H	I	K	C	E	Q	I	M	A	L	I	M	N	O	A	D	M	O	U
24	T	A	O	T	C	P	R	J	A	O	M	D	A	O	N	M	O	T	A	R	U	R	A	O	T	E
25	P	I	O	L	Q	H	T	A	T	D	M	I	A	H	I	K	M	I	D	K	K	I	T	E	B	D
26	O	T	D	N	U	E	N	K	L	O	H	K	T	T	P	S	T	A	L	O	M	D	A	O	T	A

rot
L f...?

GENESIS SEITE 6

Blutsprihe
DM

AO

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	
1	L	R	U	H	O	I	U	M	U	I	T	H	B	A	O	A	D	M	U	A	J	T	U	M	P	N	1
2	O	I	A	R	Q	I	U	N	G	O	C	E	K	U	T	B	M	I	O	L	A	O	U	O	I	I	2
3	U	O	A	L	O	I	M	A	L	O	A	D	M	U	I	A	M	R	L	U	A	I	K	O	U	I	3
4	R	I	E	I	K	A	R	I	A	U	N	G	B	I	T	E	M	J	K	L	Q	T	A	R	M	A	4
5	M	A	N	K	I	U	A	H	B	A	U	I	A	M	R	M	I	O	G	I	D	L	K	K	I	E	5
6	I	T	L	B	L	K	I	T	I	U	C	R	J	A	C	E	O	N	M	O	O	T	A	M	R	I	6
7	A	K	L	M	M	N	U	A	K	L	T	U	I	A	M	R	O	A	D	M	O	A	J	O	A	J	7
8	K	A	U	C	E	O	N	M	I	L	O	N	T	N	A	U	O	I	D	M	E	O	T	T	N	R	8
9	L	U	I	A	M	R	I	O	U	O	A	L	O	I	M	L	A	J	O	M	O	Z	A	T	E	J	9
10	U	L	K	A	U	I	N	A	I	J	O	J	H	N	O	O	J	A	O	R	M	A	T	U	T	I	10
11	I	A	M	R	I	O	U	O	A	L	O	I	M	A	L	O	N	H	J	K	I	E	J	I	T	Z	11
12	J	O	T	I	H	L	K	M	U	O	M	O	B	O	L	K	M	O	T	A	R	U	R	A	T	A	12
13	D	O	E	L	G	H	N	K	T	L	K	U	E	P	R	T	A	K	L	I	M	I	H	I		13	
14	I	B	U	O	J	A	O	N	I	B	U	K	N	I	B	T	I	J	A	O	B	I	A	U	K	I	14
15	N	Z	R	E	K	U	B	I	N	Z	R	E	O	O	U	A	I	J	U	P	K	R	A	J	U	A	15
16	R	A	O	B	R	O	R	M	A	O	J	A	O	L	A	B	Q	E	U	N	P	U	J	T	O	T	16
17	B	O	E	C	B	U	N	K	U	O	R	N	K	B	E	C	B	T	L	D	I	B	N	I	M	U	17
18	D	A	L	U	K	B	L	J	M	I	A	U	O	U	K	T	O	U	J	T	K	J	I	A	L	A	18
19	M	A	M	R	K	I	J	M	E	T	L	Q	U	L	A	J	T	K	U	T	A	K	L	M	N	O	19
20	A	U	N	M	M	L	K	A	T	A	L	R	M	A	L	K	I	T	I	U	C	R	J	A	C	E	20
21	R	U	R	O	O	A	D	M	O	B	E	B	U	R	K	B	E	C	B	U	N	T	A	K	L	N	21
22	K	L	H	I	M	C	T	R	D	R	D	U	C	U	Q	U	K	I	I	H	I	M	I	L	K	O	22
23	V	A	K	L	T	A	T	E	J	B	O	J	D	O	B	Z	E	T	A	P	I	K	T	A	K	L	23
24	T	H	Q	L	O	N	M	M	I	K	O	M	D	A	O	L	A	K	B	U	J	D	E	M	H	L	24
25	K	I	E	P	R	A	T	O	U	A	L	E	P	R	T	J	U	B	U	I	Q	R	A	O	A	D	25
26	U	I	H	L	K	M	A	O	T	I	O	A	U	O	I	K	O	U	H	U	T	J	A	M	J	M	26

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26

IOUOI - GENESIS SEITE 1

Code IOUO + IOU

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	
1	B	R	A	J	I	T	B	R	A	I	O	U	O	A	L	O	I	M	A	T	O	J	M	I	M	U	1
2	K	J	H	U	U	O	B	U	U	O	T	O	T	I	O	C	R	A	O	U	C	R	A	O	T	A	2
3	E	L	P	N	I	T	O	U	M	U	R	U	H	I	O	U	O	A	L	O	I	M	M	R	H	P	3
4	O	I	M	I	O	L	A	O	U	O	I	R	M	A	I	U	M	I	M	O	I	N	P	L	E	T	4
5	I	A	U	R	U	I	O	I	A	U	R	U	I	R	A	I	O	U	O	A	L	O	I	M	A	T	5
6	N	I	B	M	I	O	L	A	O	U	O	I	L	D	B	I	U	B	U	F	I	K	R	U	A	O	6
7	O	A	U	R	U	B	I	N	O	H	J	K	U	I	Q	R	A	I	O	U	O	A	L	O	I	M	7
8	B	R	E	I	O	I	U	O	L	I	L	A	R	Q	K	J	H	L	U	M	U	I	R	U	A	L	8
9	U	I	O	I	B	Q	R	I	U	M	A	H	D	U	I	A	M	R	I	O	U	O	A	L	O	I	9
10	B	L	I	D	B	M	I	O	I	U	M	I	H	O	K	U	T	B	E	I	Q	R	I	O	I	M	10
11	I	N	M	I	M	L	M	I	M	U	I	E	J	I	O	U	O	A	L	O	I	M	A	T	O	R	11
12	I	Q	R	L	T	H	T	M	R	J	A	M	I	M	O	N	I	B	L	D	B	I	U	E	I	Q	12
13	E	U	B	I	N	O	M	I	M	A	J	R	M	E	L	L	R	Q	I	E	U	I	O	I	K	N	13
14	O	I	U	M	I	M	J	E	I	Q	R	L	M	I	O	L	A	O	U	O	I	A	R	Q	I	U	14
15	I	E	R	B	U	I	O	I	B	Q	R	I	U	M	J	N	I	U	I	A	M	R	I	O	U	O	15
16	Q	M	L	A	M	I	M	J	O	T	H	T	H	M	I	M	O	U	U	Q	I	M	I	O	L	A	16
17	U	M	A	H	D	U	T	R	A	O	O	I	B	J	O	U	I	O	I	K	N	U	I	Q	R	A	17
18	I	M	O	O	U	Q	M	L	U	C	R	A	O	J	B	I	L	M	I	O	L	A	O	U	O	I	18
19	M	Q	R	A	I	M	I	M	U	I	R	A	I	O	U	O	A	L	O	I	M	K	I	F	U	B	19
20	E	A	J	D	C	R	A	O	A	J	D	T	M	I	O	L	A	O	U	O	I	R	M	A	I	U	20
21	J	B	M	Z	R	I	E	Z	R	E	E	C	P	R	I	E	J	O	P	R	I	L	M	I	N	U	21
22	A	C	U	T	U	N	K	I	O	I	U	C	R	A	O	L	E	U	B	U	E	R	Z	R	J	A	22
23	O	A	R	C	D	J	A	E	J	B	M	Z	R	I	E	Z	R	E	L	M	I	N	O	U	U	E	23
24	A	R	I	U	U	O	N	I	M	L	U	B	U	E	R	Z	R	J	A	I	R	P	O	J	E	C	24
25	I	O	U	O	A	L	O	I	M	K	I	F	U	B	U	I	O	I	E	R	B	U	I	O	I	B	25
26	O	I	M	I	O	L	A	O	U	O	I	R	M	A	I	U	I	J	I	L	J	M	U	I	R	Q	26

not D (out)

(H) f... u

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26

GENESIS SEITE 2

10 + 10

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	
1	I	M	A	R	T	B	R	Q	I	E	O	J	M	I	M	L	O	B	D	I	L	B	I	N	O	I	1
2	I	D	E	U	M	L	U	T	T	A	L	U	I	O	U	O	L	I	L	O	N	I	B	U	M	U	2
3	M	U	L	I	M	I	M	U	J	N	I	M	U	O	I	U	L	M	A	U	R	T	B	R	Q	I	3
4	E	I	U	N	K	I	O	I	U	C	R	A	O	L	E	R	I	A	O	L	M	I	M	J	O	E	4
5	J	I	O	U	O	A	L	O	I	M	A	T	J	N	I	O	M	A	R	T	O	G	D	L	I	M	5
6	M	O	T	A	U	M	U	I	O	T	L	J	M	M	L	L	D	G	O	R	U	A	M	O	T	A	6
7	A	U	R	O	Q	F	N	L	M	M	J	L	T	O	L	I	L	O	U	A	T	O	K	U	K	B	7
8	M	J	O	E	I	Q	R	B	M	I	O	L	A	O	U	O	I	M	T	A	N	T	I	U	M	I	8
9	I	M	L	O	A	I	R	E	L	O	A	R	C	U	L	H	J	L	B	I	U	M	U	B	L	I	9
10	I	U	K	J	H	O	N	I	B	U	R	V	A	O	N	I	B	L	I	D	B	O	L	U	O	L	10
11	R	A	I	O	U	O	A	L	O	I	M	K	I	F	U	B	U	I	O	I	E	R	B	U	I	O	11
12	M	I	O	L	A	O	U	O	I	R	H	A	I	U	I	E	I	B	R	M	U	I	R	Q	B	I	12
13	I	J	R	C	U	O	M	I	M	J	R	C	N	P	J	H	I	O	U	E	U	P	I	E	U	P	13
14	A	R	B	I	U	M	I	H	J	O	E	I	Q	R	I	N	P	L	E	C	R	A	O	L	E	P	14
15	I	O	U	O	A	L	O	I	M	A	T	O	T	N	I	N	M	O	G	D	L	I	M	U	A	T	15
16	L	M	I	M	O	U	C	R	J	R	J	A	T	J	M	R	O	O	I	H	O	J	P	N	L	K	16
17	M	I	N	O	M	U	A	T	K	L	E	U	P	K	N	P	L	M	I	N	O	U	U	I	R	A	17
18	O	U	O	I	M	T	A	K	R	B	I	U	B	U	F	I	K	M	I	O	L	A	O	U	O	I	18
19	A	L	O	I	M	L	A	M	R	P	R	U	U	R	B	U	U	M	L	A	U	A	T	O	M	I	19
20	B	R	E	I	O	I	U	C	R	A	B	B	R	I	P	U	E	O	U	M	I	M	I	B	M	20	
21	U	I	O	I	B	Q	R	I	U	M	H	M	I	J	I	U	I	A	M	R	I	O	U	O	A	L	21
22	O	M	O	B	O	N	I	M	L	O	I	H	J	P	N	C	R	A	O	A	C	U	T	M	I	O	22
23	U	R	M	J	U	H	I	T	U	A	R	C	L	M	I	N	O	U	I	O	I	K	N	U	I	E	23
24	A	U	O	N	I	M	L	C	R	A	O	T	I	H	T	A	M	I	O	L	A	O	U	O	I	J	24
25	T	O	B	O	M	O	L	M	I	N	O	U	A	T	K	L	R	M	J	O	A	D	M	O	L	M	25
26	M	A	I	U	B	U	F	I	K	M	I	O	L	A	O	U	O	I	A	R	I	U	U	O	N	I	26

1. Julehr

GENESIS SEITE 3

10

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25

1	R	I	O	U	O	A	L	O	I	M	N	E	J	O	A	D	M	B	C	L	M	N	U	K	D	1
2	M	J	O	P	U	E	B	U	M	T	O	T	G	D	B	U	D	R	I	U	U	N	T	U	M	2
3	I	M	U	B	B	O	M	O	U	B	K	L	O	A	R	C	U	B	K	L	O	R	M	J	O	3
4	T	A	M	I	O	L	A	O	U	O	I	A	R	B	I	U	C	R	A	O	L	E	J	M	R	4
5	O	A	D	M	B	C	L	M	U	B	C	L	M	I	O	U	O	A	L	O	I	M	B	R	A	5
6	M	T	A	K	R	B	I	U	M	T	A	A	R	B	O	B	Q	N	U	R	K	Z	U	T	A	6
7	I	O	U	O	A	L	O	I	M	U	I	A	M	R	L	O	M	I	O	U	O	A	L	O	I	7
8	U	O	J	B	K	U	C	R	A	O	T	A	U	A	L	M	U	U	B	R	U	U	R	P	M	8
9	R	D	U	B	D	G	T	O	I	M	U	B	E	U	P	O	J	M	I	M	U	B	K	L	H	9
10	O	L	A	O	U	O	I	R	M	A	I	U	C	R	A	O	L	E	T	J	M	R	O	O	I	10
11	I	M	O	N	O	N	T	T	I	L	K	M	A	T	K	L	E	J	B	Z	R	E	Z	R	E	11
12	R	J	A	C	E	O	L	K	T	A	U	C	R	A	O	L	K	I	N	P	L	E	R	J	A	12
13	B	U	P	R	I	E	C	Z	R	E	Z	R	E	L	K	M	I	O	I	O	L	A	K	L	O	13
14	L	U	M	I	M	J	O	P	U	E	L	K	L	U	C	R	A	O	T	I	H	L	K	L	U	14
15	K	L	R	U	M	J	E	L	O	A	R	C	A	J	R	B	U	N	P	J	H	I	O	A	T	15
16	O	I	A	R	I	U	N	K	I	O	I	U	O	L	K	A	L	B	J	E	Q	R	I	L	K	16
17	U	O	A	L	O	I	M	A	T	K	L	A	J	R	E	J	O	U	O	N	O	F	U	B	M	17
18	I	U	I	J	J	O	M	U	I	R	Q	B	I	O	I	U	B	R	E	I	O	I	U	D	A	18
19	K	L	U	O	J	M	I	M	U	O	A	R	C	U	K	L	C	B	A	M	U	I	K	L	I	19
20	A	U	T	K	A	L	M	I	E	I	B	J	O	M	U	I	B	M	I	O	L	A	O	U	O	20
21	J	R	E	J	O	U	I	J	B	T	B	I	U	M	O	J	B	I	E	I	M	K	L	M	L	21
22	A	M	I	O	L	A	O	U	O	I	K	R	B	I	U	O	J	E	R	J	A	U	T	K	A	22
23	T	I	U	M	O	J	B	I	E	I	U	I	Q	D	J	A	T	U	K	I	B	U	J	B	T	23
24	L	M	I	O	L	A	O	U	O	I	A	R	B	R	J	A	U	T	K	A	L	M	L	K	M	24
25	E	J	U	T	A	L	O	T	U	L	D	U	T	O	J	H	I	M	U	O	A	R	C	B	O	25
26	U	C	R	A	M	I	O	L	A	O	U	O	I	T	U	J	E	M	U	I	B	M	A	R	B	26
27	J	M	I	M	U	K	L	J	I	H	O	J	D	O	F	R	M	I	O	I	O	B	A	R	C	27
28	I	F	M	O	A	L	I	K	H	M	C	I	M	R	F	O	D	J	O	B	J	E	L	K	U	28
29	R	I	O	U	O	A	L	O	I	M	E	L	O	A	R	C	U	A	D	M	A	I	N	L	E	29
30	J	O	U	C	R	A	O	N	M	O	L	E	I	D	A	U	O	H	D	A	O	T	A	D	B	30

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25

I O U O I - G E N E S I S S E I T E 4

10

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	
1	Q	O	A	T	K	L	P	N	I	O	A	D	M	O	U	I	I	C	R	I	O	U	O	A	L	O	1
2	I	P	A	B	H	P	I	U	O	M	D	A	O	N	M	R	P	E	M	D	A	O	T	A	M	I	2
3	U	N	J	M	T	H	I	I	M	U	I	O	I	O	A	D	M	L	N	P	J	H	I	O	U	I	3
4	J	M	J	I	U	M	D	Q	M	N	D	E	B	N	G	M	I	O	L	A	O	U	O	I	E	F	4
5	M	A	T	O	A	D	M	A	J	R	I	C	R	U	I	C	M	H	I	O	U	O	A	L	O	I	5
6	L	B	U	F	U	O	A	R	M	L	D	M	H	N	C	E	L	K	O	M	D	A	O	N	M	M	6
7	M	A	K	L	U	E	C	O	H	I	I	M	B	T	U	K	O	G	N	U	E	C	O	D	E	T	7
8	O	T	A	T	U	Q	J	O	L	N	D	E	M	A	C	I	R	O	N	U	E	R	U	B	U	F	8
9	G	N	U	M	J	M	I	P	R	D	U	O	I	O	L	A	R	B	E	O	R	A	J	I	M	J	9
10	H	O	C	R	A	L	K	T	A	B	B	S	O	A	U	O	N	U	J	I	P	D	H	A	O	M	10
11	U	I	L	O	A	J	R	J	M	O	Z	O	B	U	Z	O	B	O	A	R	C	O	O	U	A	F	11
12	J	O	R	O	N	O	M	J	U	M	O	J	O	N	B	A	U	H	L	D	B	O	M	J	B	U	12
13	N	I	G	I	H	U	N	O	U	A	O	S	U	B	B	A	T	K	L	A	R	C	K	U	J	U	13
14	M	D	Q	K	L	O	A	U	O	L	Q	D	H	I	J	I	L	J	O	R	O	N	O	M	J	14	
15	T	A	J	U	R	U	O	N	O	R	O	R	B	I	E	I	O	U	A	P	R	T	U	I	Q	H	15
16	D	E	N	G	B	U	O	H	N	T	U	M	D	A	O	T	A	M	I	O	L	A	O	U	O	I	16
17	N	L	E	B	D	O	U	L	J	M	R	O	U	I	C	U	I	O	U	O	A	L	O	I	M	E	17
18	M	U	L	K	A	T	L	K	A	N	G	O	C	E	L	K	M	R	M	A	L	M	D	A	O	L	18
19	E	C	O	D	E	T	F	U	B	U	R	E	L	A	T	A	K	L	M	M	N	U	K	I	B	I	19
20	O	U	O	I	R	H	A	I	U	T	U	M	T	T	U	M	U	N	M	M	K	L	K	A	M	U	20
21	A	L	O	I	M	L	A	F	U	B	O	I	U	T	O	A	D	M	L	B	D	U	A	E	J	O	21
22	O	N	M	M	I	O	L	A	O	U	O	I	R	C	I	U	U	D	G	N	K	R	Z	E	U	L	22
23	A	D	M	O	K	L	H	I	T	O	J	D	O	U	A	T	K	L	E	U	P	O	J	M	I	M	23
24	L	K	U	U	L	A	R	Q	I	O	M	T	U	A	R	L	M	D	A	O	L	A	A	B	I	U	24
25	A	J	R	I	Q	R	A	L	U	O	A	D	M	N	P	J	H	I	O	O	U	A	J	M	U	U	25
26	O	P	U	E	L	U	O	M	O	B	O	L	K	L	T	U	M	J	M	D	A	O	A	R	Q	I	26

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26

Blutspitze

Code DM

GENESIS SEITE 6

DM

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	
1	L	R	U	H	O	I	U	M	U	I	T	H	B	A	O	A	D	M	U	A	J	T	U	M	P	N	1
2	O	I	A	R	Q	I	U	N	G	O	C	E	K	U	T	B	M	I	O	L	A	O	U	O	I	I	2
3	U	O	A	L	O	I	M	A	L	O	A	D	M	U	I	A	M	R	L	U	A	I	K	O	U	I	3
4	R	I	E	I	K	A	R	I	A	U	N	G	B	I	T	E	M	J	K	L	Q	T	A	R	M	A	4
5	M	A	N	K	I	U	A	H	B	A	U	I	A	M	R	M	I	O	G	I	D	L	K	K	I	E	5
6	I	T	L	B	L	K	I	T	I	U	C	R	J	A	C	E	O	N	M	O	O	T	A	M	R	I	6
7	A	K	L	M	M	N	U	A	K	L	T	U	I	A	M	R	O	A	D	M	O	A	J	O	A	J	7
8	K	A	U	C	E	O	N	M	I	L	O	N	T	N	A	U	O	I	D	M	E	O	T	T	N	R	8
9	L	U	I	A	M	R	I	O	U	O	A	L	O	I	M	L	A	J	O	M	O	Z	A	T	E	J	9
10	U	L	K	A	U	I	N	A	I	J	O	J	H	N	O	O	J	A	O	R	M	A	T	U	T	I	10
11	I	A	M	R	I	O	U	O	A	L	O	I	M	A	L	O	N	H	J	K	I	E	J	I	T	Z	11
12	J	O	T	I	H	L	K	M	U	O	M	O	B	O	L	K	M	O	T	A	R	U	R	A	T	A	12
13	D	O	E	L	G	H	N	K	T	L	K	V	E	P	R	T	A	K	L	K	L	I	M	I	H	I	13
14	I	B	U	O	J	A	O	N	I	B	U	K	N	I	B	T	I	J	A	O	B	I	A	U	K	I	14
15	N	Z	R	E	K	U	B	I	N	Z	R	E	O	O	U	A	I	J	U	P	K	R	A	J	U	A	15
16	R	A	O	B	R	O	R	M	A	O	J	A	O	L	A	B	Q	E	U	N	P	U	J	T	O	T	16
17	B	O	E	C	B	U	N	K	U	O	R	N	K	B	E	C	B	T	L	D	I	B	N	I	M	U	17
18	D	A	L	U	K	B	L	J	M	I	A	U	O	U	K	T	O	U	J	T	K	J	I	A	L	A	18
19	M	A	M	R	K	I	J	M	E	T	L	Q	U	L	A	J	T	K	U	T	A	K	L	M	N	O	19
20	A	U	N	M	M	L	K	A	T	A	L	R	M	A	L	K	I	T	I	U	C	R	J	A	C	E	20
21	R	U	R	O	O	A	D	M	O	B	E	B	U	R	K	B	E	C	B	U	N	T	A	K	L	N	21
22	K	L	H	I	M	C	T	R	D	R	D	U	C	U	Q	U	K	I	H	I	M	I	L	K	O	22	
23	V	A	K	L	T	A	T	E	J	B	O	J	D	O	B	Z	E	T	A	P	I	K	T	A	K	L	23
24	T	H	Q	L	O	N	M	M	I	K	O	M	D	A	O	L	A	K	B	U	J	D	E	M	H	L	24
25	K	I	E	P	R	A	T	O	U	A	L	E	P	R	T	J	U	B	U	I	Q	R	A	O	A	D	25
26	U	I	H	L	K	M	A	O	T	I	O	A	U	O	I	K	O	U	H	U	T	J	A	M	J	M	26

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26

GENESIS SEITE 7

Code DM

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
1	U	R	E	U	E	T	O	P	N	I	J	L	H	I	D	U	U	L	Q	H	G	M	M	E	C	O
2	O	U	O	I	V	O	H	L	J	I	U	M	L	E	L	I	H	V	L	K	A	U	M	I	I	H
3	A	L	O	I	M	M	G	N	E	D	N	L	E	B	D	A	T	O	A	D	M	O	A	J	R	L
4	L	M	D	Q	M	N	K	J	I	U	M	D	A	O	T	A	J	R	G	I	U	M	J	M	H	Q
5	G	N	E	D	N	A	T	O	K	R	B	I	M	U	A	T	L	O	F	O	H	R	B	O	M	T
6	I	M	D	A	O	U	M	I	I	H	O	C	E	K	R	D	T	A	R	M	J	L	T	K	P	O
7	D	E	A	T	H	U	O	A	J	T	U	U	T	O	R	U	T	L	D	A	T	Q	I	N	U	T
8	A	T	H	L	P	S	T	U	O	U	O	I	T	A	J	I	A	I	T	I	N	Q	R	M	A	
9	T	A	H	I	U	A	T	O	B	L	U	I	O	I	O	B	L	R	E	O	C	A	N	U	Q	I
10	A	B	I	U	M	I	M	I	C	Q	M	I	O	I	U	O	M	D	A	D	B	E	O	I	O	N
11	Q	I	N	M	P	R	I	O	A	D	M	O	M	N	H	O	L	I	O	U	O	U	O	B	L	O
12	U	N	O	B	L	H	M	U	U	N	A	C	T	U	R	K	B	M	A	U	O	M	G	A	I	B
13	I	J	E	I	O	U	O	A	L	O	B	L	U	A	L	M	N	H	T	U	U	A	L	Q	I	N
14	I	U	D	A	M	N	I	Q	L	R	H	I	U	O	E	J	A	L	U	T	H	N	M	L	A	U
15	P	L	U	P	N	I	U	I	A	M	R	I	O	U	O	A	L	Q	I	N	L	M	O	H	R	
16	B	I	F	I	T	M	A	A	U	L	O	K	I	N	P	U	L	P	N	O	M	L	U	K	L	O
17	J	A	T	U	A	M	L	A	T	I	F	I	B	L	P	T	H	H	F	A	T	R	B	C	U	A
18	I	Q	R	M	A	I	U	U	B	L	J	M	T	O	T	A	U	U	T	Q	U	J	T	K	I	L
19	N	A	L	O	B	L	A	H	I	U	U	I	O	I	B	O	I	U	T	M	B	J	D	O	U	I
20	R	M	A	I	U	U	O	G	R	O	I	U	I	H	A	L	B	O	L	A	N	I	Q	M	Q	I
21	I	O	U	O	A	L	Q	I	N	A	I	O	B	L	A	H	I	K	U	I	A	M	R	L	A	I
22	T	I	J	E	O	M	R	M	A	I	U	I	K	N	A	I	H	A	R	M	J	O	I	T	E	D
23	Q	U	L	D	M	I	A	H	I	K	C	E	Q	I	M	A	L	I	M	N	O	A	D	M	O	U
24	T	A	O	T	C	P	R	J	A	O	M	D	A	O	N	M	O	T	A	R	U	R	A	O	T	E
25	P	I	O	L	Q	H	T	A	T	D	M	I	A	H	I	K	M	I	D	K	K	I	T	E	B	D
26	O	T	D	N	U	E	N	K	L	O	H	K	T	T	P	S	T	A	L	O	M	D	A	O	T	A

IOUOI - GENESIS SEITE 1

Code
NOUO, NOU, NO,
NU

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26		
1	B	R	A	J	I	T	B	R	A	I	O	U	O	A	L	O	I	M	A	T	O	J	M	I	M	U	1	
2	K	J	H	U	U	O	B	U	U	O	T	O	T	I	O	C	R	A	O	U	C	R	A	O	T	A	2	
3	E	L	P	N	I	T	O	U	M	U	R	U	H	I	O	U	O	A	L	O	I	M	M	R	H	P	3	
4	O	I	M	I	O	L	A	O	U	O	I	R	M	A	I	U	M	I	M	O	I	N	P	L	E	T	4	
5	I	A	U	R	U	I	O	I	A	U	R	U	I	R	A	I	O	U	O	A	L	O	I	M	A	T	5	
6	N	I	B	M	I	O	L	A	O	U	O	I	L	D	B	I	U	B	U	F	I	K	R	U	A	O	6	
7	O	A	U	R	U	B	I	N	O	H	J	K	U	T	Q	R	A	I	O	U	O	A	L	O	I	M	7	
8	B	R	E	I	O	I	U	O	L	I	L	A	R	Q	K	J	H	L	U	M	U	I	R	U	A	L	8	
9	U	I	O	I	B	Q	R	I	U	M	A	H	D	U	I	A	M	R	I	O	U	O	A	L	O	I	M	9
10	B	L	I	D	B	M	I	O	I	U	M	I	M	O	K	U	T	B	E	I	Q	R	I	O	I	M	10	
11	I	N	M	I	M	L	M	I	M	U	I	E	J	I	O	U	O	A	L	O	I	M	A	T	O	R	11	
12	I	Q	R	L	T	H	T	M	R	J	A	M	I	M	O	N	I	B	L	D	B	I	U	E	I	Q	12	
13	E	U	B	I	N	O	M	I	M	A	J	R	M	E	L	R	Q	I	E	U	I	O	I	K	N	13		
14	O	I	U	M	I	M	J	E	I	Q	R	L	M	I	O	L	A	O	U	O	I	A	R	Q	I	U	14	
15	I	E	R	B	U	I	O	I	B	Q	R	I	U	M	J	N	I	U	I	A	M	R	I	O	U	O	15	
16	Q	M	L	A	M	I	M	J	O	T	H	T	M	M	I	M	O	U	U	Q	I	M	I	O	L	A	16	
17	U	M	A	H	D	U	T	R	A	O	O	I	B	J	O	U	I	O	I	K	N	U	I	Q	R	A	17	
18	I	M	O	O	U	Q	H	L	U	C	R	A	O	J	B	I	L	M	I	O	L	A	O	U	O	I	18	
19	M	Q	R	A	I	M	I	M	U	I	R	A	I	O	U	O	A	L	O	I	M	K	I	F	U	B	19	
20	E	A	J	D	C	R	A	O	A	J	D	T	M	I	O	L	A	O	U	O	I	R	M	A	I	U	20	
21	J	B	M	Z	R	I	E	Z	R	E	E	C	P	R	I	E	J	O	P	R	I	L	M	I	N	U	21	
22	A	C	U	T	U	N	K	I	O	I	U	C	R	A	O	L	E	U	B	U	E	R	Z	R	J	A	22	
23	O	A	R	C	D	J	A	E	J	B	M	Z	R	I	E	Z	R	E	L	M	I	N	O	U	U	E	23	
24	A	R	I	U	U	O	N	I	M	L	U	B	U	E	R	Z	R	J	A	I	R	P	O	J	E	C	24	
25	I	O	U	O	A	L	O	I	M	K	I	F	U	B	U	I	O	I	E	R	B	U	I	O	I	B	25	
26	O	I	M	I	O	L	A	O	U	O	I	R	M	A	I	U	I	J	I	L	J	M	U	I	R	Q	26	

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26

Fortlaufende Arbeit
zum Zweiten Weg

SMILUSS

GEDANKEN

1 0 U 0 1
0
1 0 1

Original

1 0 U J E
0
1 0 1

Spiegel

D B R I O
U
1 0 1

Spiegel des Spiegels

1 0 u 0 ist das Original

"Das Wort" ist der Spiegel

Die Bibel ist des Spiegels Spiegel

Willst du also 1 0 u 0 sehen

blicke Jesus an „das Wort“

oder lerne alle Sprachen!

Willst du Jesus sehen

blicke auf die Bibel oder

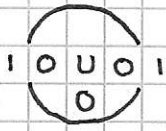
lese sie im Urtext (erk.

mit Zwischenzeilenübersetzung)

ganz durch! Denn hast

du nicht nur Jesus, sondern

auch 1 0 u 0 erblickt!



B	R	A	J	I	T	B	R	A	I	O	U	O	A	L	O	I	M	A	T	O	J	M	I	M	U
In	einem	Anfang				schuf		das					das	Himmel			die		Himmel					und	
K	J	H	V	U	O	B	U	V	O	T	O	T	I	O	C	R	A	O	U	C	R	A	O	T	A
Dunkel		und	Leere			und	Chaos		War				Erde				die	und	Erde			die			

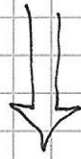
Wer A sagt
muß auch B sagen

Wer Nam sagt
muß auch Bibel sagen



Beginnend mit Genesis durchgeführt
ohne Achrochthonbuchstaben

Schreibrhythmus



14 Punkte des eigentlichen Bundeslade

hier reine Gold	①	rechter Cherub	→	26/26 - Seite					
	②	linker Cherub	→	26/26 - Seite					
	③	Gnadenstuhldeckel außen	→	25/15 - Seite	} zusammen untereinander				
	④	Gnadenstuhldeckel innen	→	25/15 - Seite					
	⑤	Längsrückwand außen	→	25/15 - Seite	} zusammen untereinander				
	⑥	Längsrückwand innen	→	25/15 - Seite					
	⑦	Längsvorderwand außen	→	25/15 - Seite	} zusammen untereinander				
	⑧	Längsvorderwand innen	→	25/15 - Seite					
	⑨	Boden außen	→	25/15 - Seite	} zusammen untereinander				
	⑩	Boden innen	→	25/15 - Seite					
	⑪	rechte Querwand außen	→	15/15 - Seite	} zusammen so: <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td>11</td><td>12</td></tr><tr><td>14</td><td>13</td></tr></table>	11	12	14	13
	11	12							
	14	13							
	⑫	rechte Querwand innen	→	15/15 - Seite					
⑬	linke Querwand außen	→	15/15 - Seite						
⑭	linke Querwand innen	→	15/15 - Seite						

vgl. 14 Möglichkeiten von O U O - Konjugations^{unä} - 4 Buchstabenwörtern
 [siehe das Buch "The Name of God - A Paradise in Itself"]
 [Seite 43 (Example 7)]
 welche zu der Zahl 144 führen

Zahl der Namen 1000

Wenn man 9 Dinge absieht, die nicht von Anfang an in (en) der Bundeslade waren kommt man zur Zahl 26

10001

12 - Zahl der Bundeslade

Quader mit 6 Seitenflächen

diese Flächen innen u. außen \Rightarrow 12 Flächen

kann kommen aber noch viele Dinge

Dinge drüber :	2 Cherubim	}	6
	2 Tierart-Blutspitzer		
	1 Schekinastimme		
	1 Schekina Licht		

Dinge seitlich :	4 Goldringe	}	8
	2 Tragstangen		
	1 Hohepriester		
	1 Mose		

Dinge darunter :	4 Füße (?)	}	4
------------------	------------	---	---

[Anm.: seitlicher Strich heißt: nicht immer vorhanden]

Dinge drinnen :	2 Dekalogtafeln	}	4
	1 Aaronstab (der ausgetrieben hat)		
	1 Korb mit Manna (u. mit Deckel?)		

[dazu KBUD1000 am Eröffnungstag = 35] \leftarrow (Jesu Todesjahr:) $\rightarrow \Sigma = 34$
 \hookrightarrow mit Schwangerszeit ohne Schwangerszeit

10001

Aufgabe für Daniel, dabei unserem 32/32 Text beizukommen (das noch ohne Sillangen)

1, Die ganze Bibel so drucken:

Rhythmus:

1. Seite 26/26 Schlengen
2. Seite 26/26 Schlengen
3. Seite 25/30 Schlengen

2, dabei genau einhalten $\left\{ \begin{array}{l} \boxed{B} \\ \dots \end{array} \right\}$ } Bibeladamisch Buchstabe (bzw. Griechisch NT)
} Platz für überchecken
} $2/3$
} genau quadratisch
} $1/3$

3, dafür ein Programm basteln!

1 0 0 0 1

von oben nach unten vgl. Jakobus (alles Gute von oben)

1. Kor 13

LIEBE , GLAUBE , HOFFNUNG

Tempel eingang

hinters der Tür
die Jesus ist
also im Tempel

IKIN
(= Jachin)
(= rechte Säule)
= Iouo macht fest

BEZ
(= Boaz)
(= linke Säule)
= in Kraft

Bundeslade :

rechtes Cherb , linker Cherb , Guedenstahlplatte

Bibel

Rhythmus :

26/26 Silben
(1. Seite)

26/26 Silben
(2. Seite)

25/30 Silben
(3. Seite)

Obersicht 25/15 Silben
Unterseite 25/15 Silben

Bibeleinbau

nach Rhythmus die Seiten
dann die Zeilen mit Nr.
und auch Spalten mit Nr.

} Koordinaten

↳ jede Buchstabe
verrechnet!

1 0 U O I - G E N E S I S S E I T E 1

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26

1	B	R	A	J	I	T	B	R	A	I	O	U	O	A	L	O	I	M	A	T	O	J	M	I	M	U				
2	K	J	H	U	U	O	B	U	U	O	T	O	T	I	O	C	R	A	O	U	C	R	A	O	T	A				
3	E	L	P	N	I	T	O	U	M	U	R	U	H	I	O	U	O	A	L	O	I	M	M	R	H	P				
4	O	I	M	I	O	L	A	O	U	O	I	R	M	A	I	U	M	I	M	O	I	N	P	L	E	T				
5	I	A	U	R	U	I	O	I	A	U	R	U	I	R	A	I	O	U	O	A	L	O	I	M	A	T				
6	N	I	B	M	I	O	L	A	O	U	O	I	L	D	B	I	U	B	U	B	U	F	G	O	T	K	R	U	A	O
7	O	A	U	R	U	B	I	N	O	H	J	K	U	I	Q	R	A	I	O	U	O	A	L	O	I	M				
8	B	R	E	I	O	I	U	O	L	T	L	A	R	Q	K	J	H	L	U	M	U	I	R	U	A	L				
9	U	I	O	I	B	Q	R	I	U	M	A	H	D	U	I	A	M	R	I	O	U	O	A	L	O	I				
10	B	L	I	D	B	M	I	O	I	U	M	I	M	O	K	U	T	B	E	I	Q	R	I	O	I	M				
11	I	N	M	I	M	L	M	I	M	U	T	E	J	T	O	U	O	A	L	O	I	M	A	T	O	R				
12	Q	R	L	T	H	T	M	R	J	A	M	I	M	O	N	I	B	L	F	L	D	B	I	U	E	I	Q			
13	E	U	B	I	N	O	M	I	M	A	J	R	M	E	L	L	R	Q	T	E	U	I	O	I	K	N				
14	O	I	U	M	I	M	J	E	I	Q	R	L	M	I	O	L	A	O	U	O	I	A	R	Q	I	U				
15	I	E	R	B	U	I	O	I	B	Q	R	J	U	M	J	N	I	U	I	A	M	R	I	O	U	O				
16	Q	M	L	A	M	I	M	J	O	T	H	T	M	M	I	M	O	U	U	Q	I	M	I	O	L	A				
17	U	M	A	H	D	U	T	R	A	O	O	J	B	J	O	U	I	O	I	K	N	U	I	Q	R	A				
18	I	M	O	U	Q	M	L	U	C	R	A	O	J	B	I	L	M	I	O	L	A	O	U	O	I					
19	M	Q	R	A	I	M	I	M	U	I	R	A	I	O	U	O	A	L	O	I	M	K	I	F	U	B				
20	E	A	J	D	C	R	A	O	A	J	D	T	M	I	O	L	A	O	U	O	I	R	M	A	I	U				
21	J	B	M	Z	R	I	E	Z	R	E	E	C	P	R	I	E	J	O	P	R	I	L	M	I	N	U				
22	A	C	U	T	U	N	K	I	O	I	U	C	R	A	O	L	E	U	B	U	E	R	Z	R	J	A				
23	O	A	R	C	D	J	A	E	J	B	M	Z	R	I	E	Z	R	E	L	M	I	N	O	U	U	E				
24	A	R	I	U	U	O	N	I	M	L	U	B	U	E	R	Z	R	J	A	I	R	P	O	J	E	C				
25	I	O	U	O	A	L	O	I	M	K	I	F	U	B	U	I	O	I	E	R	B	U	I	O	I	B				
26	O	I	M	I	O	L	A	O	U	O	I	R	M	A	I	U	I	J	I	L	J	M	U	I	R	Q				

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26

GENESIS SEITE 2

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
1	I	M	A	R	T	B	R	Q	I	E	O	J	M	I	M	L	O	B	D	I	L	B	I	N	O	I
2	I	D	E	U	M	L	U	T	T	A	L	U	I	O	U	O	L	I	L	O	N	I	B	U	M	U
3	M	U	L	I	M	I	M	U	J	N	I	M	U	O	I	U	L	M	A	U	R	T	B	R	Q	I
4	E	I	U	N	K	I	O	I	U	C	R	A	O	L	E	R	I	A	O	L	M	I	M	J	O	E
5	J	I	O	U	O	A	L	O	I	M	A	T	J	N	I	O	M	A	R	T	O	G	D	L	I	M
6	M	O	T	A	U	M	U	I	O	T	L	J	H	M	L	L	D	G	O	R	U	A	M	O	T	A
7	A	U	R	O	Q	F	N	L	M	M	J	L	T	O	L	I	L	O	U	A	T	O	K	U	K	B
8	M	J	O	E	I	Q	R	B	M	I	O	L	A	O	U	O	I	M	T	A	N	T	I	U	M	I
9	I	M	L	O	A	I	R	E	L	O	A	R	C	U	L	M	J	L	B	I	U	M	U	B	L	I
10	I	U	K	J	H	O	N	I	B	U	R	U	A	O	N	I	B	L	I	D	B	O	L	U	O	L
11	R	A	I	O	U	O	A	L	O	I	M	K	I	F	U	B	U	I	O	I	E	R	B	U	I	O
12	M	I	O	L	A	O	U	O	I	R	M	A	I	U	I	E	I	B	R	M	U	I	R	Q	B	I
13	I	J	R	C	U	O	M	I	M	J	R	C	N	P	J	H	I	O	U	E	U	P	I	E	U	P
14	A	R	B	I	U	M	I	M	J	O	E	I	Q	R	I	N	P	L	E	C	R	A	O	L	E	P
15	I	O	U	O	A	L	O	I	M	A	T	O	T	N	I	N	M	O	G	D	L	I	M	U	A	T
16	L	M	I	H	O	U	C	R	J	R	J	A	T	J	M	R	O	O	I	H	O	J	P	N	L	K
17	M	I	N	O	M	U	A	T	K	L	E	U	P	K	N	P	L	M	I	N	O	U	U	I	R	A
18	O	U	O	I	M	T	A	K	R	B	I	U	B	U	F	I	K	M	I	O	L	A	O	U	O	I
19	A	L	O	I	M	L	A	M	R	P	R	U	U	R	B	U	U	M	L	A	U	A	T	O	M	I
20	B	R	E	I	O	I	U	C	R	A	B	B	R	I	P	U	E	O	U	M	I	M	I	B	M	
21	U	I	O	I	B	Q	R	I	U	M	H	M	I	J	I	U	I	A	M	R	I	O	U	O	A	L
22	O	M	O	B	O	N	I	M	L	O	I	H	J	P	N	C	R	A	O	A	C	U	T	M	I	O
23	U	R	M	J	U	H	I	T	U	A	R	C	L	M	I	N	O	U	I	O	I	K	N	U	I	E
24	A	V	O	N	I	M	L	C	R	A	O	T	I	H	T	A	M	I	O	L	A	O	U	O	I	J
25	T	O	B	O	M	O	L	M	I	N	O	U	A	T	K	L	R	M	J	O	A	D	H	O	L	M
26	M	A	I	U	B	U	F	I	K	M	I	O	L	A	O	U	O	I	A	R	I	U	O	N	I	

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26