

Ο Χορός του φεγγαριού

Δεσμοί Αίματος Βιβλίο 1



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Ο Χορός Του Φεγγαριού

«Tektime S.r.l.s.»

Blankenship A.

Ο Χορός Του Φεγγαριού / A. Blankenship — «Tektime S.r.l.s.»,
— (Δεσμοί Αίματος)

ISBN 978-8-87-304747-6

Η Ζωή της Ένβι ήταν τέλεια. Είχε έναν υπέροχο αδερφό. έναν υπέροχο σύντροφο και την καλύτερη δουλειά που θα μπορούσε να ζητήσει μία κοπέλα...σύχναζε στα πιο πολυσύχναστα κλαμπς της πόλης. Όλα ήταν τέλεια, μέχρι τη στιγμή που της τηλεφώνησε ένας από τους καλύτερους της φίλους, για να της πει ότι το αγόρι της χόρευε κατακόρυφο λίμπο στην πίστα του Μούνντανς. Η απόφασή της να πάει να τον βρει πυροδοτεί μία σειρά από γεγονότα, που θα την αναγκάσουν να γνωρίσει έναν παράλληλο μεταφυσικό κόσμο, καλά κρυμμένο πίσω από την ανιαρή πραγματικότητα. Έναν κόσμο στον οποίον οι άνθρωποι μπορούν να μεταμορφωθούν σε ιαγουάρους, πραγματικά βαμπίρ που τριγυρνούν στους δρόμους και έκπτωτους αγγέλους που περπατούν ανάμεσά μας. Ο Ντέβον είναι ένας ανθρωπόμορφος ιαγουάρος, που ζει στα άκρα, και ένας από τους δύο ιδιοκτήτες του Μούνντανς. Η ζωή του κλονίζεται μία νύχτα, όταν στην πίστα του κλαμπ του παρατηρεί τον αισθησιακό χορό μίας φλογερής αλλά κυνικής κοκκινομάλλας. Η Ζωή της Ένβι ήταν τέλεια. Είχε έναν υπέροχο αδερφό. έναν υπέροχο σύντροφο και την καλύτερη δουλειά που θα μπορούσε να ζητήσει μία κοπέλα...σύχναζε στα πιο πολυσύχναστα κλαμπς της πόλης. Όλα ήταν τέλεια, μέχρι τη στιγμή που της τηλεφώνησε ένας από τους καλύτερους της φίλους, για να της πει ότι το αγόρι της χόρευε κατακόρυφο λίμπο στην πίστα του Μούνντανς. Η απόφασή της να πάει να τον βρει πυροδοτεί μία σειρά από γεγονότα, που θα την αναγκάσουν να γνωρίσει έναν παράλληλο μεταφυσικό κόσμο, καλά κρυμμένο πίσω από την ανιαρή πραγματικότητα. Έναν κόσμο στον οποίον οι άνθρωποι μπορούν να μεταμορφωθούν σε ιαγουάρους, πραγματικά βαμπίρ που τριγυρνούν στους δρόμους και έκπτωτους αγγέλους που περπατούν ανάμεσά μας. Ο Ντέβον είναι ένας ανθρωπόμορφος ιαγουάρος, που ζει στα άκρα, και ένας από τους δύο ιδιοκτήτες του Μούνντανς. Η ζωή του κλονίζεται μία νύχτα, όταν στην

πίστα του κλαμπ του παρατηρεί τον αισθησιακό χορό μίας φλογεράς αλλά κυνικής κοκκινομάλλας. Με τον πόλεμο των βαμπίρ να μαίνεται γύρω τους ο Ντέβον ορκίζεται ότι αυτήν τη γυναίκα θα... και πολεμά μέχρι θανάτου για να την αποκτήσει.

ISBN 978-8-87-304747-6

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$$\hat{\mathbf{I}}\hat{\mathbf{I}}\#\hat{\mathbf{I}}\#\hat{\mathbf{I}}\gg\hat{\mathbf{I}}_{\mathfrak{c}}\hat{\mathbf{I}}^3\hat{\mathbf{I}}_{\mathfrak{c}}\hat{\mathbf{I}}\#$$
[illegible]

[illegible]

[illegible]

ἰ#ἰ-ἰ#ἰ^{3/4}ἰμῖ¹ ἰ_ῶ ἰ^ῶἰ±ἰ»ἰ#ἰ#ἰμῖ#ἰ#ἰ# ἰ#ἰ_ῶἰ
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 ἰ#ἰ#.# ἰἰἰ-ἰ#ἰ_ῶἰ#ἰ± ἰ¹ἰμῖ^{1/2} ἰ^ῶἰ#ἰ±ἰ^{1/2} ἰ#ἰμῖ#ἰ¹ἰ#ἰ#ἰ#ἰ#ἰμῖ#ἰ_ῶἰ ἰ^ῶἰ±ἰ^ῶἰ# ἰ±ἰ#ἰ# ἰ±ἰ
 ἰ#ἰ# ἰ#ἰ_ῶἰ
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 ἰ#ἰμῖ¹ ἰ^{1/4}ἰ#ἰ^{1/2}ἰ_ῶἰ ἰ. ἰ±ἰ¹ἰμῖ»ἰ#ἰ^ῶἰ#ἰ

$$\hat{\mathbb{I}}^{\#} \hat{\mathbb{I}}^{\otimes} \hat{\mathbb{I}}^{\#} \hat{\mathbb{I}}_{\zeta} \hat{\mathbb{I}} \\ \hat{\mathbb{I}}^{\#} \hat{\mathbb{I}}^1 \hat{\mathbb{I}}^{1/2}.$$
[illegible]
$$\mathbb{R} \hat{=} \mathbb{R}$$
$$\cdot \hat{\mathbb{E}} \hat{\mathbb{I}}_{\# \hat{\mathbb{I}}_{\ell}} \hat{\mathbb{I}}_{\# \hat{\mathbb{I}} \pm \hat{\mathbb{I}}_{\mu} \hat{\mathbb{I}}} \gg \hat{\mathbb{I}}_{\# \hat{\mathbb{I}}^{1/2}}, \hat{\mathbb{I}} \pm \hat{\mathbb{I}}$$
$$\hat{I}^0 \hat{I}^1 \hat{I}_\zeta \hat{I}^1 \hat{I}^{1/2}, \hat{I}^0 \hat{I}^1$$
$$\hat{I}^{1/2} \hat{I} \otimes \hat{I}, \hat{I}^1 \hat{I} \otimes [\hat{I} \pm \hat{I}^{1/2} \hat{I}^{1/2} \hat{I} \pm \hat{I}^0 \hat{I} - \hat{I}^{1/2} \hat{I}] \hat{I} \hat{I}$$
[illegible]
$$\hat{I}^{1/2}\hat{I}\pm\hat{I}^{\circ}\hat{I}\pm \hat{I}^{\dagger}\mu \hat{I},\hat{I}\pm \hat{I}^3\hat{I}\mu\hat{I}^{1/2}\hat{I}^{1/2}\hat{I}^{\dagger}\hat{I}\# \hat{I}\# \hat{I}\pm \hat{I}^{1/2} \hat{I}\# \hat{I};\hat{I}\# \hat{I}-.\hat{I}\notin \hat{I}\# \hat{I};\hat{I}/_4\hat{I}$$
$$\hat{I} \pm \hat{I} \gg \ddot{I} \# \ddot{I} \# \hat{I}_i \ddot{I}$$
$$\hat{I} \otimes \hat{I} \# \hat{I}, \hat{I}_\mu \hat{I}, \hat{I} \pm \hat{I}^{1/2} \hat{I} \neg \hat{I}^{1/4} \hat{I}^{1/2} \hat{I}, \hat{I} \# \hat{I}, \hat{I} \# \hat{I}, \hat{I}$$
$$\begin{aligned} & \hat{I} \# \hat{\Pi}^1 \hat{I} \frac{1}{2} \hat{I} \frac{1}{2} \hat{I} \pm \hat{I} \gg \hat{\Pi} \hat{\mu} \hat{I}^1 \hat{A} \ll \hat{I}_{\zeta} \hat{I}, \hat{I} \hat{\mu} \hat{I} \# \hat{I} \hat{I}, \hat{I} \pm \hat{I} \# \hat{I} \hat{\Pi} \hat{I} \hat{\mu} \hat{I}^1 \hat{I} \frac{1}{2} \hat{I} \pm \hat{\Pi} \hat{I} \hat{\mu} \hat{I}^1 \hat{I} \# \hat{I} \hat{I}_{\zeta} \hat{I} \frac{1}{4} \hat{I} \hat{\mu} \hat{I} \# \hat{I} \textcircled{R} \hat{I} \pm \hat{I} \# \hat{I}, \hat{I}, \hat{I} \# \hat{I} \cdot \hat{I} \# \hat{I}_{\zeta} \hat{I} \\ & \hat{I}^3 \hat{I}^1 \hat{I} \pm \hat{I} \frac{1}{2} \hat{I} \pm \hat{I} \hat{I} \cdot \hat{I} \frac{1}{4} \hat{I}^1 \hat{I}_{\zeta} \hat{I} \end{aligned}$$
$$\hat{\Gamma}^3 \otimes \hat{\Gamma}_\mu \hat{I}^{1/4} \hat{I}^\pm$$
$$\hat{\Gamma}_{1/2}\hat{I}^{\pm}\hat{I}^{-}\hat{I}^{0}\hat{I}^{\pm}\hat{I}^1\hat{I}^{0}\hat{I}^{\pm}\hat{I}_{1/2}\hat{I}^{\otimes}\hat{I}_{1/2}\hat{I}^{\pm}\hat{I}^{\pm}\hat{I}_{1/2}\hat{I}_{\mu}\hat{I}_{\#}\hat{I}_{\#}\hat{I}_{\mu}\hat{I}^{-}\hat{I}_{\#}\hat{I}_{\ell}\hat{I}$$
$$\hat{I} \# \hat{I}_\mu \hat{I} \pm \hat{I} \# \hat{I}^1 \hat{I}^{1/2} \hat{I}^1 \hat{I} \# \hat{I}^{1/4} \hat{I}; \hat{I} \# \hat{I} \hat{I} \# \hat{I}; \hat{I}$$
 $\hat{A} \gg$ [illegible]
$$\hat{I}^{\#} \hat{I}^1 \hat{I}_{\mu} \hat{I}^{\#} \hat{I}_{\mu} \hat{I}^1 \hat{a}^{\#}, \hat{I}^{\pm} \hat{I}^{1/2} \hat{I}^{\#} \hat{I}_{\mu} \hat{I}^{1/2} \hat{I}_{\mu} \hat{I} \gg \hat{I}_{\mu} \hat{I}$$
[illegible]
$$\hat{I}^\# \hat{I}^\# \hat{I}^\# \pm \hat{I}^\# \gg \hat{I} - \hat{I}^\# \hat{I}^1 \quad \hat{I}^\# \hat{I}^\# \hat{I}^{1/2} \hat{I}^\# \pm \hat{I}^{3/4} \hat{I}_\mu \quad \hat{I}^\# \hat{I}; \quad \hat{I}^9 \hat{I}_\mu \hat{I}^\# \hat{I} - \hat{I}^\# \gg \hat{I}^1 \quad \hat{I}^\# \hat{I};$$
[illegible]
$$\begin{aligned} & \hat{I} \# \hat{I} \pm \hat{I}^1 \hat{I}^1_4 \hat{I} \mu \hat{I} \# \hat{I}^1 \hat{I}^1_2 \hat{I} \pm \hat{I} \# \hat{I} \mu \hat{I}^1 \hat{I}^1 \gg \hat{I} \textcircled{R} \hat{I}^1_2 \pm \hat{I} \pm \hat{I}^1 \hat{I} \# \hat{I} \mu \hat{I}^1 \hat{I} \# \hat{I} \pm \hat{I}^1 \hat{I}^0 \pm \hat{I}^1 \hat{I}^1_2 \hat{I}^1 \hat{I}^1 \hat{I} \mu \hat{I} \# \hat{I} \hat{I} \textcircled{R} \hat{I} \hat{I}^1 \\ & \pm \hat{I}^1_2 \hat{I}^3_4 \pm \hat{I}^1_2 \hat{I}^1 \hat{I} \# \hat{I} \hat{I}^1 \hat{I} \# \hat{I} \hat{I} \mu \hat{I}^1 \hat{I} \# \hat{I}^1_4 \hat{I} \# \hat{I} \# \hat{I} \hat{I} \# \hat{I} \hat{I}^1_2 \hat{I} \end{aligned}$$
 $\ddot{\mathbf{I}}\#.$ [illegible]
$$\hat{I} \# \hat{I} \# \hat{I}; \hat{I} \# \hat{I} \# \hat{I} \# \hat{I} \# \hat{I}^1 \hat{I} \# \hat{I}; \hat{I}$$
[illegible]
$$\hat{I}_\mu \hat{I}^{-1} \# \hat{I}_\mu \hat{I}_\mu \# \hat{I}^1 \hat{I} \# \hat{I} \gg \hat{I}_\mu \hat{I}$$
$$\ddot{\mathbf{I}} \# \ddot{\mathbf{I}} \# \ddot{\mathbf{I}} \# \hat{\mathbf{I}} \pm \hat{\mathbf{I}}^{1/4} \hat{\mathbf{I}} \pm \ddot{\mathbf{I}} \# \hat{\mathbf{I}} \circ \ddot{\mathbf{I}} \# \hat{\mathbf{I}} \mathbf{u}^1 \quad \hat{\mathbf{I}}^{1/2} \hat{\mathbf{I}} \pm \hat{\mathbf{I}}^2 \ddot{\mathbf{I}} \# \ddot{\mathbf{I}} \# \hat{\mathbf{I}} \mathbf{u}^1.$$
$$\hat{I} \# \hat{I} \# \hat{I} \pm \hat{I}^{1/2} \hat{I} \cdot \hat{I} \# \hat{I} \# \hat{I} \# \hat{I} \cdot \hat{I} \# \hat{I}; \hat{I} \# \hat{I} \neg \hat{I} \# \hat{I}; \hat{I}$$
$$\hat{\Pi}^0 \hat{I} \pm \hat{I}^{1/2} \hat{I}_u \quad \hat{I}^0 \hat{I}^{-1/4} \hat{I} \# \hat{I}^1 \hat{I}^{1/2} \hat{I}^3 \hat{I}^0 \quad \hat{I}^0 \hat{I} \pm \hat{I}^1 \quad \hat{I} \# \hat{I}; \quad \hat{I} \# \hat{I}_u \hat{I} \gg \hat{I}_u \hat{I}$$
$$\ddot{\mathbf{I}}\#\hat{\mathbf{I}}\pm\hat{\mathbf{I}}-\hat{\mathbf{I}}; \ddot{\mathbf{I}}\#\ddot{\mathbf{I}}\#\hat{\mathbf{I}}-\hat{\mathbf{I}}^3\hat{\mathbf{I}}^{1/4}\hat{\mathbf{I}}\pm\ddot{\mathbf{I}}\#\hat{\mathbf{I}}; \ddot{\mathbf{I}}$$
$$\hat{I} \otimes \hat{I} \hat{I}_{\mu} \hat{I} \gg \hat{I}_{\mu} \quad \hat{I} \otimes \hat{I} \# \hat{I} \pm \hat{I}^{1/2} \quad \hat{I}^{1/2} \hat{I} \pm \quad \hat{I} \# \hat{I}_{\mu} \hat{I} \# \hat{I} \neg \hat{I} \# \hat{I}_{\mu} \hat{I}^1 \quad \hat{I} \# \hat{I} \gg \hat{I}; \quad \hat{I} \# \hat{I}; \quad \hat{I} \# \hat{I} \# \hat{I} \# \hat{I}^{1/2} \hat{I}; \quad \hat{I} \# \hat{I} \cdot \hat{I} \# \quad \hat{I}^{1/4} \hat{I} \# \hat{I} \pm \quad \hat{I} \# \hat{I} \# \hat{I} \cdot \hat{I}^{1/2}$$
$$\hat{I} \# \hat{I} \# \hat{I}_i; \hat{I} \# \hat{I}_i; \hat{I}^2 \hat{I} - \hat{I} \gg \hat{I} \pm, \hat{I} \# \hat{I} - \hat{I} \# \hat{I}_\mu \hat{I}_\mu \hat{I}^{1/2} \hat{I}_i; \hat{I}$$
$$\ddot{\mathbf{I}} \# \hat{\mathbf{I}}^1 \hat{\mathbf{I}} \pm \ddot{\mathbf{I}} \# \ddot{\mathbf{I}} \# \hat{\mathbf{I}}_{\mu} \hat{\mathbf{I}}^{-\hat{\mathbf{I}}^1/4 \hat{\mathbf{I}}_{\mu} \hat{\mathbf{I}} \pm \ddot{\mathbf{I}}$$
$$\mathbb{I} \# \mathbb{I} \# \mathbb{I} \# \hat{\mathbb{I}}; \mathbb{I} \# \hat{\mathbb{I}} \pm \hat{\mathbb{I}}^{3/4} \hat{\mathbb{I}} - \hat{\mathbb{I}} \hat{\mathbb{I}}^1, \mathbb{I} \# \hat{\mathbb{I}}; \mathbb{I}$$
$$\hat{I}u\hat{I}^\dagger - \hat{I}\# \hat{I}u \hat{I}^3 \hat{I}^\dagger - \hat{I}^{1/2} \hat{I}u \hat{I}^{1/2} \hat{I} \pm \hat{I} \hat{I}^\dagger \hat{I} \# \hat{I}^{1/4} \hat{I} \pm \hat{I} \hat{I}^\dagger \hat{I} \gg \hat{I}\# \hat{I}\# \hat{I}u \hat{I}\# \hat{I}; \hat{I}\# \hat{I}\# \hat{I} \pm \hat{I}^{1/2} \hat{I}; \hat{I}^1 \hat{I}^\dagger \hat{I}^1 \hat{I}^\dagger \hat{I}; \hat{I} - \hat{I}\# \hat{I}. \hat{I}\# \hat{I}\#$$
$$\hat{I}^{1/4}\ddot{I}\#\ddot{I}\#\hat{I}^{1/2}\hat{I}\cdot\ddot{I}\#\hat{I}\pm\hat{I}^{1/2}\hat{I}^{1/2}\hat{I}\pm\ddot{I}\#\hat{I}\neg\ddot{I}\#\hat{I};\ddot{I}$$
[illegible]

[illegible]

1/211#1'1#1μ 1/21± 1±1°1ζ1»1ζ1
 1ζ1μ1- 1#1ζ 1'1'1±1#1μ1#1±1#1#1'1°1# 1'31-1'2'31'1#1/41± 1#1ζ1
 1ε1°1#1-1#1'.
 1#1-1'1ζ 1#1#1'1/2 1μ1-1#1μ 1°1-1/21μ1 1/41-1± 1#1#1-1#1. 1'31'1± 1/21± 1±1/21±1°1#1®1#1μ1 1#1.1/2
 1±1/21±1#1'1/21ζ1® 1#1.1# 1#1-1#1μ 1±1°1ζ1
 1/41#1®1#1μ1 1#1.1/2 1#1»1-1#1. 1#1.1# 1#1#1ζ1/2 1°1ζ 1#1/41# 1μ1/21#1# 1'11/21#1#1ζ1
 , 1μ1-1#1μ 1±1°1ζ1
 1/41#1®1#1μ1 1#1± 1'21#1#1/41'1°1± 1'31#1/21±1#1- 1#1.1# 1/41μ 1#1± 1#11#1'1± 1#1.1# 1±1/21-1#1±1'1/21μ
 1°1±1' 1-1°1ζ1
 1'31μ 1#1ζ1
 1# 1®1#1ζ1
 1# 1#1ζ1
 1'1-1#1ζ1
 1#. 1'1-1/21#1± 1®1ζ 1μ1»1μ 1/21± 1'21#1μ1ζ 1μ1- 1#1#1.1/2 1°1±1#1'1'1- 1μ1/21#1# 1'1-1#1ζ1
 1# 1°1±1' 1±1#1»1- 1/21± 1±1°1ζ 1#1μ1', 1#1#1#1# 11'21»1μ1#1μ 1/21± 1°1-1/21ζ1
 1/2 1ζ1' 1#1/21'1'1-1/21ζ1' 1#1#1'1# 1#1±1'1/21-1μ1#.
 1α1± 1#1#1'1/21μ1#1± 1#1.1# 1'21#1ζ1#1®1# 1μ1-1#1±1/2 1μ1#1'1#1#1#1#1μ1' 1°1±1' 1#1ζ 1»1
 ±1/41#1μ1#1# 1#1μ1'31'1±1#1#1#1#1#1ζ 1μ1-1#1μ 1#1±1ζ 1μ1-. 1α1± 1/41-1#1'1± 1#1.1# 1-1/21ζ1'1'3/41±1/2 1
 1'1-1#1»1±1#1± 1#1#1±1/2 1#1
 1/21μ1'1'1-1#1ζ 1#1ζ1'1-1#1μ 1#1#1' 1'31μ1/2 1/41#1ζ 1#1ζ 1#1#1μ 1/21± 1'1'1±1°1#1-1/21μ1' 1#1'1± 1#1± 1#1#1#
 ± 1#1ζ1
 1°1-1/41#1'1/21'3°.
 1#1°1±1/21μ 11/21± 1±1'21'21±1'1ζ 1'21®1/41± 1#1#1ζ 1# 1#1± 1μ1/41#1#1#1# 1°1ζ1'1#1±1'3/41μ 1'31#1#1#
 1#1.1# 1±1»1»1- 1#1ζ 1/41#1/21ζ 1#1ζ1
 1/41#1ζ 1#1ζ 1#1#1μ 1/21± 1'1μ1' 1®1#1±1/2 1#1ζ 1#1°1ζ 1#1-1'1', 1ζ1' 1μ1#1'1'21»1-1#1'1°1ζ1' 1°1ζ 1#1/41ζ1'
 1#1#1/2 1'11/21#1#1#1/2 1°1±1' 1±1°1#1/41± 1#1'1ζ 1±1#1μ1'1»1-1#1'1°1# 1#1°1'11#. 1#1»1±1#1ζ 1#1#1'1'1#1μ
 1#1#1±1/2 1-1°1ζ1
 1#1μ 11/21± 1'21#1
 1#1.1 1/41# 1#1μ 1°1-1#1ζ 1'1± 1±1#1#1#1#1±1#1. 1#1-1#1# 1#1.1# 1#1#1ζ 1#1-1#1'1#1μ 1#1#1' 1'1μ1/2 1#1.1#
 1-1#1μ1#1μ 1. 1°1±1#1μ1#1ζ1
 1/21#1. 1#1ζ1
 1μ1-1#1μ 1#1-1#1μ1' 1°1±1' 1-1#1#1'1#1μ 1/21± 1#1#11#1μ1' 1#1#1ζ 1# 1#1.1/2 1±1/21#1-1ζ 1μ1#1. 1#1#1#1-1#
 1/21± 1°1ζ 1'1#1-1'3/41μ1' 1#1-1#1# 1#1.1#.
 1#1μ1#1- 1±1#1# 1»1'31. 1#1#1± 1#1ζ1
 11/41ζ 1'1±1'1μ 1/41μ 1±1'1#1/21'1#1#1-1#1± 1-1°1ζ1
 1#1μ 1'3/41±1/21- 1#1ζ 1'31-1'2'31'1#1/41± 1#1ζ1
 1ε1°1#1-1#1' 1°1±1' 1#1#1#1-1#1.1°1μ 1#1#1ζ 1# 1±1
 1#1®1/2 1#1.1/2 1°1±1#1μ1#1ζ1
 1/21#1. 1μ1»1#1-1'1μ 1/21#1±1# 1#1#1# 1#1#1' 1°1' 1±1/2 1®1#1±1/2 1±1
 1#1# 1#1ζ1
 1'21#1
 1#1®1ζ 1.1°1μ 1#1#1'1/2 1'1μ1/2 1#1.1/2 1μ1-1#1μ 1±1°1ζ 1»1ζ1
 1ζ 1®1#1μ1'. 1#1°1ζ1
 1#1μ 1-1»1»1ζ 11/21± 1'31#1#1»1'1#1/41± 1±1»1»1- 1±1
 1#1®1/2 1#1. 1#1ζ 1#1- 1ζ 1®1#1ζ 1# 1μ1#1#1#1#1±1/2 1±1#1# 1°1-1#1ζ1
 1±1»1»1ζ 1# 1±1#1# 1/41#1#1ζ 1#1#1- 1#1.1#.
 1#1
 1ζ 1'1μ 1/21#1±1# 1#1'1# 1#1#11#1/21μ1# 1#1.1# 1#1#1ζ 11'1±1#1ζ 1# 1#1#1ζ 1#1#1-1ζ 1.1#1μ 1/21± 1#1#1±1/41
 ±1#1®1#1μ1' 1#1ζ 1#1#11'3/41'1/41ζ 1±1»1»1- 1#1ζ 11'1±1#1ζ 1# 1®1#1±1/2 1°1±1»1

$\hat{I}/4\hat{I}/4\hat{I}/2\hat{I}_L$ $\hat{I}\pm\hat{I}\#I\#$ $\hat{I}^3\hat{I}\gg\hat{I}^1\hat{I}\#I\hat{I}\mu\hat{I}\#I\rightarrow$ $I\#I\#I\gg\hat{I}\pm$ $I\#I^{\circ}\hat{I}\mu\hat{I}\#I\pm\hat{I}\#I/4\hat{I}/2\hat{I}\pm$ $\hat{I}\pm\hat{I}\#I\#$ $\hat{I}^2\hat{I}\#I_L\hat{I}\#I\otimes$ $\hat{I}^{\circ}\hat{I}\pm\hat{I}^1$
 $\hat{I}\gg\hat{I}\rightarrow\hat{I}\#I\#I\cdot$ $\hat{I}\#I\#I\#I^1$, $\hat{I}\pm\hat{I}/2\hat{I}\#I\hat{I}^1$ $\hat{I}/2\hat{I}\pm$ $I\#I\#I\pm\hat{I}/4\hat{I}\pm\hat{I}\#I\otimes\hat{I}\#I\mu\hat{I}^1$, $\hat{I}^3\hat{I}\gg\hat{I}\rightarrow\hat{I}\#I\#I\#I\cdot\hat{I}\#I\mu$ $\hat{I}\pm\hat{I}^{\circ}\hat{I}\#I/4\hat{I}\pm$ $I\#I^1\hat{I}_L$ $\hat{I}/4\hat{I}$
 $\pm\hat{I}^{\circ}\hat{I}\#I^1\hat{I}\rightarrow$, $I\#I\#I^1\hat{I}/2$ $I\#I\mu\hat{I}\gg\hat{I}^1\hat{I}^{\circ}\hat{I}\rightarrow$ $I\#I\#I\mu\hat{I}^1$ $I\#I\mu$ $\hat{I}/4\hat{I}\hat{I}\pm$ $I\#I\#I_L\hat{I}_L\hat{I}\hat{I}\mu\hat{I}$
 $I\#I^1\hat{I}^{\circ}\hat{I}\rightarrow$ $\hat{I}^{\circ}\hat{I}\gg\hat{I}^1\hat{I}/4\hat{I}\pm\hat{I}^{\circ}\hat{I}\#I\#I\otimes$ $I\#I\gg\hat{I}\pm\hat{I}^3\hat{I}^1\hat{I}\rightarrow$.

$\hat{I}\#$ $\hat{I}\pm\hat{I}/2\hat{I}\pm\hat{I}\#I\hat{I}/2\hat{I}_L\hat{I}\otimes$ $I\#I\cdot I\#$ $\hat{I}^2\hat{I}^1\hat{I}/2\hat{I}\mu$ $I\#I^1\hat{I}_L$ $\hat{I}^1\hat{I}$
 $\hat{I}/2\hat{I}\pm\hat{I}\#I\otimes$, $\hat{I}^{\circ}\hat{I}\pm\hat{I}_L$ $I\#I\#$ $I\#I\#I\#I_L\hat{I}/2\hat{I}\#I\pm\hat{I}\#$, $I\#I\#I\#I\#I\cdot\hat{I}\#I\mu$ $I\#I\mu$ $\hat{I}\hat{I}/2\hat{I}\pm\hat{I}/2$ $I\#I\mu\hat{I}\#I/4\hat{I}/2\hat{I}_L$ $\hat{I}^{\circ}\hat{I}_L\hat{I}\#I/4\hat{I}\#$ $\hat{I}^1\hat{I}$
 $\hat{I}/2\hat{I}\#I\#I_L\hat{I}$

\cdot , $I\#I_L\hat{I}$
 $I\#I/4\hat{I}\#I\#$ $I\#I\mu\hat{I}\gg\hat{I}^1\hat{I}^{\circ}\hat{I}\rightarrow$ $I\#I\#I\pm\hat{I}/4\hat{I}\rightarrow\hat{I}\#I\cdot\hat{I}\#I\mu$ $I\#I_L$ $\hat{I}3/4\hat{I}\#I\#I\mu\hat{I}/2\hat{I}_L$ $\hat{I}^3\hat{I}\gg\hat{I}\rightarrow\hat{I}\#I\#I\#I\cdot\hat{I}/4\hat{I}\pm$ $I\#I\cdot I\#$. \hat{I}
 $\otimes\hat{I}_L$ $I\#I\#I\#I\#I_L$ $I\#I\#I\hat{I}\rightarrow\hat{I}^3\hat{I}/4\hat{I}\pm$ $I\#I_L\hat{I}$

$I\#I\#I\#I\#I\mu\hat{I}3/4\hat{I}\mu$, $\hat{I}\pm\hat{I}\#I_L\hat{I}\#$ $\hat{I}\pm\hat{I}/2\hat{I}\rightarrow\hat{I}^{\circ}\hat{I}\#I\cdot\hat{I}\#I\mu$ $I\#I\cdot\hat{I}/2$ $\hat{I}\pm\hat{I}/2\hat{I}\rightarrow\hat{I}\#I\pm$ $I\#I\cdot I\#$, $\hat{I}\otimes\hat{I}\#I\pm\hat{I}/2$ $I\#I\#I^1$ \hat{I}_L \hat{I}
 $\otimes\hat{I}^{\circ}\hat{I}\#I\rightarrow\hat{I}\#I^1$ $\hat{I}^1\mu$ $\hat{I}^3\hat{I}\rightarrow\hat{I}^2\hat{I}^3\hat{I}^1\hat{I}\mu\hat{I}\#I^1\hat{I}\pm$. $\hat{I}\#I^{\circ}\hat{I}_L\hat{I}$

$I\#I\mu$ $\hat{I}3/4\hat{I}\pm\hat{I}/2\hat{I}\rightarrow$ $I\#I_L$ $\hat{I}^2\hat{I}\#I$
 $I\#I\cdot\hat{I}_L$ $\hat{I}/4\hat{I}\#$ $\hat{I}^{\circ}\hat{I}\pm\hat{I}^1$ $\hat{I}\rightarrow\hat{I}\#I\#I^1\hat{I}\#I\mu$ $\hat{I}/2\hat{I}\pm$ $I\#I^{\circ}\hat{I}\pm\hat{I}\#I\hat{I}\pm\hat{I}\gg\hat{I}\#I/2\hat{I}\mu\hat{I}^1$ $I\#I\rightarrow\hat{I}\gg\hat{I}^1$ $I\#I_L$ $\hat{I}\gg\hat{I}\#I\hat{I}_L$, $I\#I\#I\pm\hat{I}/2$ $\hat{I}\rightarrow\hat{I}^{\circ}\hat{I}_L\hat{I}$
 $I\#I\mu$ $\hat{I}\hat{I}/2\hat{I}\pm$ $\hat{I}\pm\hat{I}\#I\hat{I}\gg\hat{I}\#$ $\hat{I}^{\circ}\hat{I}\gg\hat{I}\pm\hat{I}\#I_L\hat{I}\#I\#I^1\hat{I}\#I/4\hat{I}\pm$. $\hat{I}\otimes\hat{I}\#I\#I\#I\hat{I}/2\hat{I}_L\hat{I}/2\hat{I}\#I\pm\hat{I}\#$ $\hat{I}/4\hat{I}\mu$ $I\#I\pm$ $\hat{I}^3\hat{I}\#I/2\hat{I}\pm\hat{I}\#I\rightarrow$
 $I\#I\cdot I\#$, $I\#I\#I\hat{I}\pm\hat{I}\#I\mu$ $I\#I\rightarrow\hat{I}/2\hat{I}\#$ $\hat{I}\pm\hat{I}\#I\#$ $I\#I_L\hat{I}/2$ $\hat{I}^{\circ}\hat{I}_L\hat{I}\#I/4\hat{I}\#$ $I\#I_L\hat{I}$

$\hat{I}^1\hat{I}\hat{I}/2\hat{I}\#I\#I_L\hat{I}$

$\hat{I}^{\circ}\hat{I}\pm\hat{I}^1$ $\hat{I}\mu\hat{I}\hat{I}\hat{I}\mu$ $\hat{I}\hat{I}/2\hat{I}\pm$ $\hat{I}3/4\hat{I}\#I\#I\#I_L$, $\hat{I}\gg\hat{I}_L\hat{I}$

$I\#I/4\hat{I}\hat{I}/2\hat{I}_L$ $\hat{I}\pm\hat{I}\#I\#$ $I\#I_L$ $I\#I\#I\#$ $I\#I_L\hat{I}$

$I\#I\mu\hat{I}^3\hat{I}^3\hat{I}\pm\hat{I}\#I^1\hat{I}_L\hat{I}\#$.

$\hat{I}\#I^{\circ}\hat{I}\mu\hat{I}\hat{I}^1$ $\hat{I}\pm\hat{I}^{\circ}\hat{I}\#I\hat{I}^1\hat{I}^2\hat{I}\#I\#$, $I\#I\#I\cdot$ $\hat{I}/4\hat{I}\hat{I}\#I\cdot$ $I\#I_L\hat{I}$

\cdot , $\hat{I}\mu\hat{I}\hat{I}\hat{I}\mu$ $I\#I_L$ $\hat{I}\otimes\hat{I}^{\circ}\hat{I}\#I\rightarrow\hat{I}\#I^1$. $\hat{I}\#I^{\circ}\hat{I}\gg\hat{I}\pm\hat{I}^1\hat{I}^3\hat{I}\mu$, $I\#I\pm\hat{I}/2$ $\hat{I}/4\hat{I}\hat{I}\#I\gg\hat{I}^1\hat{I}\#$ $\hat{I}/2\hat{I}\pm$ $I\#I_L\hat{I}$

$\hat{I}\mu\hat{I}\hat{I}\#I\mu$ $\hat{I}\mu\hat{I}\hat{I}^1\hat{I}\#I\mu\hat{I}\hat{I}\mu\hat{I}\hat{I}^1$ \hat{I}_L $\hat{I}/4\hat{I}\mu\hat{I}^3\hat{I}\rightarrow\hat{I}\gg\hat{I}_L\hat{I}\#$ $I\#I^{\circ}\hat{I}\#I\gg\hat{I}_L\hat{I}\#$ $I\#I_L\hat{I}$

$\hat{I}\mu\hat{I}_L\hat{I}\#I\#I\mu$ $I\#I\#I_L$ $I\#I\#I\hat{I}/4\hat{I}\pm$ $I\#I_L\hat{I}$

$\hat{I}^1\hat{I}\#I\#I/4\hat{I}_L\hat{I}$

$I\#I\#I_L$ $I\#I\#I\hat{I}\rightarrow\hat{I}\#I^1$ $I\#I_L\hat{I}$

$I\#$. $\hat{I}\otimes\hat{I}_L$ $\hat{I}^{\circ}\hat{I}_L\hat{I}$

$I\#I\hat{I}\rightarrow\hat{I}^1$ $\hat{I}\otimes\hat{I}\#I\pm\hat{I}/2$ $\hat{I}3/4\hat{I}\pm\hat{I}\#I\gg\hat{I}\#I/4\hat{I}/2\hat{I}_L$ $I\#I\#I_L$ $\hat{I}\hat{I}\hat{I}\pm\hat{I}\#I_L\hat{I}\#$ $\hat{I}^{\circ}\hat{I}\pm\hat{I}^1$ $I\#I\#I_L\hat{I}\#I\#I\hat{I}\pm\hat{I}_L\hat{I}\#I\#I\mu$ $\hat{I}/2\hat{I}\pm$ $I\#I$
 $I\#I_L\hat{I}\mu\hat{I}^1$ $I\#I\#I_L\hat{I}\#$ $I\#I\pm$ $I\#I\hat{I}\#I\#$. $\hat{I}\otimes\hat{I}\pm$ $\hat{I}/4\hat{I}\rightarrow\hat{I}\#I^1\hat{I}\pm$ $I\#I\cdot I\#$ $\hat{I}\rightarrow\hat{I}/2\hat{I}_L\hat{I}^1\hat{I}3/4\hat{I}\pm\hat{I}/2$ $\hat{I}^1\hat{I}^1\hat{I}\rightarrow\hat{I}\#I\gg\hat{I}\pm\hat{I}\#I\pm$ $I\#I\#I$
 $\pm\hat{I}/2$ $\hat{I}^{\circ}\hat{I}\pm\hat{I}\#I\hat{I}\rightarrow\hat{I}\gg\hat{I}^2\hat{I}\mu$ $\hat{I}^3\hat{I}^1\hat{I}\pm\hat{I}\#I\hat{I}^1$. $I\#I\#I_L$ $\hat{I}\mu\hat{I}\hat{I}\pm$ $\hat{I}^{\circ}\hat{I}^1\hat{I}/2\hat{I}_L\hat{I}\#I/2\hat{I}\#I\pm\hat{I}/2$ $\hat{I}\pm\hat{I}\#I\hat{I}^3\hat{I}\rightarrow$ $I\#I_L$ $\hat{I}\hat{I}/2\hat{I}\pm$ $I\#I\#I_L\hat{I}\#$
 $I\#I_L$ $\hat{I}\rightarrow\hat{I}\gg\hat{I}_L$ $\hat{I}^{\circ}\hat{I}\pm\hat{I}^1$ \hat{I}_L $\hat{I}\otimes\hat{I}^{\circ}\hat{I}\#I\rightarrow\hat{I}\#I^1$ $\hat{I}^2\hat{I}\#I^1\hat{I}\#I^{\circ}\hat{I}\#I\#I\hat{I}\pm\hat{I}/2$ $\hat{I}\pm\hat{I}^{\circ}\hat{I}\#I\hat{I}^2\hat{I}\#I\#$ $I\#I\#I\cdot$ $\hat{I}/4\hat{I}\hat{I}\#I\cdot$.

$\hat{A}\langle\hat{I}\hat{I}\hat{I}\pm\hat{I}\mu\hat{I}\hat{I}\hat{A}\gg$ $\hat{I}/4\hat{I}_L\hat{I}$

$I\#I/4\hat{I}_L\hat{I}\#I\#I^1\hat{I}\#I\mu$ $\hat{I}\pm\hat{I}/2\hat{I}\pm\hat{I}\#I\hat{I}\pm\hat{I}\hat{I}\rightarrow\hat{I}/2\hat{I}_L\hat{I}/2\hat{I}\#I\hat{I}\pm\hat{I}\#$ $\hat{I}^2\hat{I}\pm\hat{I}\#I^1\hat{I}\rightarrow$.

$\hat{I}\#I/2\hat{I}\pm\hat{I}^3\hat{I}/2\hat{I}\#I\#I^1\hat{I}\#I\mu$ $I\#I\pm$ $\hat{I}\mu\hat{I}\#I\pm$ $\hat{I}\pm\hat{I}\#I\#$ $I\#I\#I\#I_L\hat{I}^3\hat{I}\#I\pm\hat{I}\#I\hat{I}\mu\hat{I}\#$ $I\#I_L\hat{I}$

$I\#I\cdot I\#$ $\hat{I}\mu\hat{I}\hat{I}\#I\mu$ $\hat{I}^1\hat{I}\mu\hat{I}\hat{I}3/4\hat{I}\mu\hat{I}^1$ \hat{I}_L $\hat{I}/4\hat{I}\#I\pm\hat{I}/4\hat{I}\hat{I}\hat{I}\rightarrow\hat{I}\#$ $I\#I\cdot I\#$ $I\#I\#I^1\hat{I}/2$ $I\#I_L$ $I\#I\pm\hat{I}3/4\hat{I}\hat{I}\hat{I}^1$ $I\#I_L\hat{I}$

$I\#$. $\hat{I}\otimes\hat{I}_L$ $\hat{I}\hat{I}/2\hat{I}\pm$ $\hat{I}\otimes\hat{I}\#I\pm\hat{I}/2$ $\hat{I}^{\circ}\hat{I}_L\hat{I}\#I\hat{I}^3\hat{I}^{\circ}\hat{I}\pm\hat{I}\#$ $\hat{I}^{\circ}\hat{I}\pm\hat{I}^1$ $I\#I_L$ $\hat{I}\rightarrow\hat{I}\gg\hat{I}_L$ $I\#I_L$ $\hat{I}\pm\hat{I}/2\hat{I}\pm\hat{I}^3\hat{I}/2\hat{I}\#I\#I^1\hat{I}\#I\mu$ $\hat{I}\pm\hat{I}\#I\#$ $I\#I\cdot\hat{I}/2$
 $I\#I\cdot\hat{I}\gg\hat{I}\mu\hat{I}\#I\#I\pm\hat{I}\#I\cdot\hat{a}\#I$ $\hat{I}\hat{I}/2\hat{I}\pm\hat{I}\#$ $\hat{I}^1\hat{I}\pm\hat{I}^3\hat{I}_L\hat{I}$

$\hat{I}\rightarrow\hat{I}\#I_L\hat{I}\#$. $\hat{I}\otimes\hat{I}\cdot I\#$ $\hat{I}\rightarrow\hat{I}\#I\mu\hat{I}\#I\mu$ $\hat{I}/2\hat{I}\pm$ $\hat{I}^2\hat{I}\gg\hat{I}\#I\mu\hat{I}^1$ $\hat{I}/2\hat{I}\#I_L\hat{I}^{\circ}\hat{I}^1\hat{I}/4\hat{I}\pm\hat{I}/2\hat{I}\#I\#I\#$ $\hat{I}/4\hat{I}\mu$ $\hat{I}\mu\hat{I}\hat{I}\pm$ $\hat{I}^{\circ}\hat{I}\pm\hat{I}^1$ $\hat{I}^1\mu$ $I\#I_L\hat{I}^2\hat{I}\#I\hat{I}$
 $\pm\hat{I}/2$, $I\#I\#I\#I\#$ $\hat{I}\cdot$ $\hat{I}/4\hat{I}\pm\hat{I}/4\hat{I}\rightarrow$ $I\#I\cdot I\#$, $I\#I\#I\pm\hat{I}/2$ $\hat{I}\hat{I}^2\hat{I}\gg\hat{I}\mu\hat{I}\#I\mu$ $\hat{I}\mu\hat{I}\hat{I}\pm$ $\hat{I}/2\hat{I}\pm$ $\hat{I}\mu\hat{I}\hat{I}^1\hat{I}\#I\hat{I}\cdot\hat{I}\mu\hat{I}/2\hat{I}\#I\hat{I}\pm\hat{I}^1$ $I\#I_L$ $\hat{I}\hat{I}/2\hat{I}$
 \pm $I\#I\#I_L$ $\hat{I}\rightarrow\hat{I}\gg\hat{I}_L$ $I\#I\#I\cdot\hat{I}/2$ $I\#I\hat{I}\gg\hat{I}\mu\hat{I}\#I\#I\pm\hat{I}\#I\cdot$ $\hat{I}\otimes\hat{I}\#I\#I\#I\hat{I}_L$ $\hat{I}\pm\hat{I}$

$I\#I\#$ $\hat{I}\otimes\hat{I}\#I\pm\hat{I}/2$ $\hat{I}^1\hat{I}^1\hat{I}\pm\hat{I}\#I_L\hat{I}\#I\mu\hat{I}\hat{I}^1\hat{I}^{\circ}\hat{I}\#I\hat{a}\#I$, $I\#I\#I\pm\hat{I}/2$ $I\#I\#I\pm\hat{I}^3\hat{I}/4\hat{I}\pm\hat{I}\#I\hat{I}^1\hat{I}^{\circ}\hat{I}\#I\#I\cdot\hat{I}\#I\pm$ $\hat{I}^{\circ}\hat{I}\pm\hat{I}^1$ $\hat{I}\otimes\hat{I}\#I\pm\hat{I}/2$
 $I\#I\#I_L\hat{I}/4\hat{I}\pm\hat{I}^{\circ}\hat{I}\hat{I}^1\hat{I}^{\circ}\hat{I}\#I\#$.

$\hat{I}\#I\#I\pm\hat{I}/2$ $\hat{I}^3\hat{I}\rightarrow\hat{I}\#I\hat{I}\#$ $I\#I_L\hat{I}$

$\hat{I}/4\hat{I}\#I_L\hat{I}\#I_L\hat{I}\#I\hat{I}\pm\hat{I}/2$ $\hat{I}/2\hat{I}\pm$ $I\#I\mu$ $I\#I\rightarrow\hat{I}/2\hat{I}\mu$. $\hat{I}\#I\mu\hat{I}^3\hat{I}\hat{I}\rightarrow\hat{I}\gg\hat{I}\mu\hat{I}\#$ $\hat{I}^3\hat{I}\rightarrow\hat{I}\#I\mu\hat{I}\#$. $\hat{I}\otimes\hat{I}\pm$ $I\#I\mu\hat{I}\hat{I}\hat{I}\otimes\hat{I}\#I\pm\hat{I}/2\hat{I}\pm$ $\hat{I}\mu\hat{I}\hat{I}\hat{I}$
 \pm $I\#I$

$\hat{I}/2\hat{I}\hat{I}\#I\hat{I}\#I\pm\hat{I}/2$ $\hat{I}/2\hat{I}\pm$ $\hat{I}^{\circ}\hat{I}^1\hat{I}/2\hat{I}_L\hat{I}\#I\hat{I}/2\hat{I}\#I\hat{I}\pm\hat{I}^1$ $\hat{I}^{\circ}\hat{I}$

$\hat{I}^{\circ}\hat{I}\gg\hat{I}^1\hat{I}^{\circ}\hat{I}\rightarrow$, $I\#I_L$ $\hat{I}\hat{I}/2\hat{I}\pm$ $\hat{I}^3\hat{I}\#I\#I\#$ $\hat{I}\pm\hat{I}\#I\#$ $I\#I_L$ $\hat{I}\rightarrow\hat{I}\gg\hat{I}_L$, $\hat{I}_L\hat{I}^1$ $\hat{I}^2\hat{I}\#I$

$I\#I\cdot\hat{I}_L$ $\hat{I}/4\hat{I}_L\hat{I}\hat{I}\hat{I}\hat{I}\hat{I}\hat{I}$ $I\#I_L\hat{I}$

$I\#$ $\hat{I}^1\hat{I}$

1/21-1/41#1/21±1/2 1°1±1' 1#1± 1/41-1#1'1± 1#1;1
 1# 1-1#1#1#1±1#1#1±1/2 1#1± 1#1#1
 1#1- 1/41μ1#1-1»1'1±. 1# 1®1#1;1# 1#1;1
 1;1±1/21-1#1;1
 1/41μ1#1±1#1μ1#1#1±1/2 1/41μ 1#1; 1±1μ1#1-1°1' 1°1±1' 1#1#1±1/21μ 1#1#1-1/2 1α1-1/41#1±1;1± 1#1;1
 1#1
 1/21#1'1#1μ 1/21± 1#1±1#1±1°1;1»1;1
 1;1μ1- 1/41μ 1'11;1#.
 Α«1#1»1± 1£1°1#1-1#1'1 Α», 1#1'1;1#1#1'1#1μ, 1μ1»1#1'1°1;1/21#1±1# 1#1#1' 1;1' 1/41μ1'1-1»1μ1#
 1'1-1#1μ1# 1'1μ1'1/2 1#1-1/2 1μ1-1#1±1/2 1±1°1;1#1#1μ1'. Α«1#1#1'1μ 1±1#1# 1μ1°1μ1- 1#1#1'1/2 1°1-1#1;1'1±
 1±1#1# 1#1'1# 1'1#1; 1#1;1
 1μ1#1'1#1μ1'1μ1-1. Α» 1#1/21/21;1;1#1#1μ 1#1#1'1/2 1#1μ 1#1-1μ1' 1±1»1»1- 1'1μ1'1/2 1®1;1μ1»1μ 1/21±
 1#1#1;1/41-1'341μ1' 1#1; 1'1#1#1#1
 1#1; 1°1;1
 1#1-1'21' 1±1°1#1/41± 1#1μ1#1'1#1#1#1#1μ1#1;.
 1#1' 1'31-1#1μ1# 1-1#1#1'1#1±1/2 1/21± 1;1
 1#1»1'1-1°1;1
 1/2 1'341±1#1'1/21'1°1-1, 1°1-1/21;1/21#1±1# 1#1-1/2 1α1-1/41#1±1; 1± 1/21± 1°1±1»1#1#1μ1' 1#1± 1±1
 1#1'1- 1#1-1# 1/41μ 1#1'1# 1#1±1»1-1/41μ1# 1#1-1#. 1#1' 1#1#1'1/21# 1#1;1
 1# 1®1#1±1/2 1'1
 1/21±1#1# 1°1±1' 1#1#1;1/41±1°1#1'1°1#1#. 1#1#1#1'1#1±1/2 1/21± 1#1#1#1#1;1
 1/2 1'31#1®1'31;1#1± 1°1±1#1- 1/41®1°1;1# 1#1;1
 1'341#1#1#1;1
 , 1°1-1/21;1/21#1±1# 1#1; 1£1°1#1-1#1' 1/21± 1#1#1
 1#1®1#1μ1' 1°1±1' 1/21± 1/41±1°1#1μ1' 1#1-1/2 1;1
 1#1- 1#1;1
 1±1/21-1/41μ1#1± 1#1#1± 1#1#1'1'1± 1#1;1
 1±1#1# 1#1#1'21;1.
 1#1»1#1;1/21#1±1# 1#1; 1#1»1-1'31#1/411/21; 1°1;1
 1#1-1'21', 1. 1α1-1/41#1±1; 1± 1#1®1'1-1'341μ 1#1-1/21# 1±1#1# 1#1; 1'11/21#1#1; 1°1±1' 1#1#1μ1'341μ,
 1#1#1; 1#1'1; 1'31#1®1'31;1#1± 1/41#1;1#1;1#1#1μ, 1#1#1;1# 1#1; 1/41#1#1;1# 1#1;1
 . 1#1#1'1#1°1#1#1±1/2 1#1'1; 1°1;1/21#1- 1#1#1; 1£1°1#1-1#1', 1±1#1# 1#1#1' 1;1' 1'31-1#1μ1#,
 1#1#1;1#1»1-1#1μ 1#1#1;1# 1#1; 1/41#1#1;1# 1#1;1
 1°1±1' 1'31#1®1'31;1#1± 1°1-1»1
 1#1μ 1#1; 1/41'1°1#1# 1#1;1
 1#1#1/41± 1/41μ 1#1; 1'1'1°1# 1#1-1#, 1#1- 1#1#1'1'31/41® 1#1;1
 1#1± 1'1#1; 1°1#1± 1#1-1'1;1#1#1±1/2 1°1±1' 1#1
 1'31°1#1;1#1;1/21#1±1/2 1#1#1;1/2 1±1#1#1±, 1±1°1#1'1'21#1# 1±1#1# 1#1-1/21# 1#1-1#.
 Α«1£1±1# 1#1±1#1±1°1±1»1# 1/41-1/2 1#1μ1'1#1-1'341μ1#1μ 1#1; 1#1°1#1»1; 1/41;1
 !Α» 1;1#1#1»1'1±1'341μ.
 1#1#1#1»1'1±1'341μ 1'341±1/21-1, 1#1#1±1/2 11/21'1#1#1μ 1°1;1#1#1μ1#1- 1/21#1#1'1± 1/21± 1'31'1-
 1#1/21;1
 1/2 1#1; 1/41#1#1-1#1#1; 1#1-1# 1°1±1' 1#1-1/2 1#1»1-1#1- 1#1-1#. 1#1' 1'31-1#1μ1# 1#1μ1#1±1/2 1/41μ 11/21
 ± 1'1
 1/21±1#1# 1'31'1;1#1#1; 1#1#1; 11'1±1#1;1# 1±1°1#1'1'21#1# 1#1-1#1# 1#1-1#, 1'31#1
 1»1»1-1°1;1/21#1±1# 1±1#1μ1'1»1-1#1'1°1- 1. 1/41'1± 1#1#1-1/2 1-1»1»1-. 1 1±1#11/41μ1'1'1/21μ 1'31
 ±1/21#1°1#1/4111/21. 1#1-1/21# 1#1#1; 1£1°1#1-1#1', 1#1;1
 1±1°1#1/41± 1#1#1μ1/41μ 1°1±1' 1°1»1±1#1;1#1#1'1°1μ 1#1±1/41-1»1#1#1'1/21±, 1#1#1#1'1# 1/21±
 1#1;1»1/41- 1/21± 1°1;1'1#1-1'341μ1' 1#1± 1°1#1± 1#1;1

ἰ#ἰ-ἰ»ἰμῖ

ἰ±ἰ½ ἰ»ἰ-ἰ³ἰ± ἰ²ἰ®ἰ¼ἰ±ἰ#ἰ± ἰ#ἰ-ἰ#ἰ# ἰ#ἰ-ἰ#.

ἰ# ἰᾠἰ-ἰ¼ἰ#ἰ±ἰ ἰ± ἰ#ἰῶἰ²ἰ#ἰ#ἰ±ἰ½ ἰ½ἰ± ἰᾠῶἰ

ἰ½ἰ-ἰ ἰμῖ-ἰᾠἰ±ἰ ἰ#ἰ

ἰ½ἰἰ#ἰ'ἰ#ἰμ ἰ½ἰ± ἰᾠἰ#ἰ±ἰ#ἰ- ἰ#ἰῶ ἰ#ἰᾠἰ#ἰ»ἰῶ ἰ#ἰ#ἰῶ ἰ#ἰ'ἰῶ ἰ#ἰ#ἰ'ἰ#ἰ#ἰ- ἰ¼ἰ#ἰῶἰ#ἰῶἰ#ἰ#ἰμ. ἰᾠ ἰ± ἰ¼ἰ-ἰ#ἰ'ἰ± ἰ#ἰ-ἰ# ἰμῖ-ἰ#ἰ±ἰ½ ἰ#ἰ#ἰμῖἰ½ἰἰἰμῖ ἰ±ἰ#ἰ# ἰ#ἰῶ ἰ#ἰ#ἰ²ἰῶ ἰᾠἰ±ἰ ἰ-ἰ#ἰ#ἰ'ἰ#ἰμ ἰ½ἰ ± ἰ#ἰ'ἰ#ἰ'ἰ#ἰ-ἰᾠἰμῖ ἰ#ἰ#ἰῶ ἰἔἰᾠἰ#ἰ-ἰ#ἰ'ἰ ἰ½ἰ± ἰ#ἰ#ἰἰ³ἰμῖ ἰᾠἰ±ἰ ἰ½ἰ± ἰ#ἰἰἰμῖ ἰ²ἰῶἰ®ἰῶἰμῖἰ±, ἰ¼ἰ®ἰ#ἰ#ἰ# ἰᾠἰ±ἰ ἰ#ἰ#ἰῶἰ»ἰ-ἰ²ἰ±ἰἰ'ἰ½ἰμ ἰ½ἰ± ἰ#ἰ#ἰ ἰμῖ- ἰ±ἰ#ἰ# ἰ#ἰ'ἰ# ἰ³ἰ-ἰ#ἰμῖ# . ἰ#ἰ-ἰ#ἰ'ἰ ἰ ἰ³ἰ#ἰ# ἰᾠἰ±ἰ ἰᾠἰμῖἰ#ἰ# ἰ#ἰ#ἰ ἰ-ἰᾠἰ ἰ#ἰ#ἰ-ἰ½ ἰ#ἰ»ἰ-ἰ#ἰ. ἰ#ἰ-ἰ# ἰ±ἰ»ἰ-ἰ ἰμῖᾠἰμῖ ἰ½ἰ. ἰ#ἰ ἰ½ἰἰ#ἰ'ἰᾠἰμ ἰ½ἰ± ἰ#ἰ±ἰ#ἰ±ἰ¼ἰἰ½ἰμῖ ἰ±ἰᾠἰ-ἰ½ἰ-ἰ#ἰ. ἰ#ἰ#ἰ'ἰ#ἰἰ»ἰῶἰ

ἰ#, ἰ. ἰ¼ἰ-ἰ#ἰ. ἰμῖ-ἰ#ἰμ ἰ#ἰ#ἰ±ἰ¼ἰ±ἰ#ἰ®ἰἰμῖ ἰᾠἰ±ἰ ἰ²ἰ#ἰ®ἰᾠἰ ἰ#ἰ-ἰ½ ἰμῖ

ἰᾠἰ±ἰἰ#ἰ-ἰ± ἰ½ἰ± ἰᾠῶἰ'ἰ#ἰ-ἰ³ἰμῖ ἰ±ἰ#ἰ-ἰ½ἰ# ἰ±ἰ#ἰ# ἰ#ἰῶ ἰ½ ἰ#ἰ¼ἰ ἰ#ἰ-ἰ#.

ἰ#ἰ#ἰ#ἰ'ἰ#ἰμ ἰ½ἰ± ἰ#ἰ#ἰἰ¼ἰμῖ ἰῶἰ»ἰ#ἰᾠἰ»ἰ-ἰ#ἰ. ἰᾠἰ±ἰ ἰ½ἰ± ἰᾠἰ»ἰ±ἰ-ἰμῖ ἰ¼ἰ#ἰ»ἰ'ἰ# ἰ±ἰ½ἰ#ἰ-ἰᾠἰ#ἰ ἰ#ἰμ ἰ'ἰ#ἰῶ ἰ-ἰ½ἰ#ἰ#ἰμῖ# ἰ³ἰμῖ¼ἰ-ἰ#ἰῶἰ

ἰ# ἰ±ἰ-ἰ¼ἰ±ἰ#ἰ±, ἰ³ἰἰ±ἰ#ἰ»ἰ#ἰ¼ἰἰ½ἰῶἰ

ἰ# ἰ#ἰ-ἰ#ἰ# ἰ#ἰ-ἰ#. ἰ# ἰᾠἰ-ἰ¼ἰ#ἰ±ἰ ἰ± ἰ±ἰ½ἰ±ἰ#ἰ-ἰᾠἰ#ἰ ἰ-ἰᾠἰ ἰ±ἰ#ἰ³ἰ- ἰᾠἰ±ἰ ἰ¼ἰμ ἰ#ἰῶ ἰ½ ἰᾠἰ-ἰ¼ἰ#ἰ'ἰ

ἰ#ἰ#ἰ-ἰ½ ἰ±ἰ³ἰᾠἰ±ἰ»ἰ'ἰ- ἰ#ἰ-ἰ# ἰ-ἰ#ἰ#ἰ'ἰ#ἰμ ἰ½ἰ± ἰ±ἰ#ἰῶἰ¼ἰ±ἰᾠἰ#ἰ#ἰ½ἰμῖ#ἰ±ἰ ἰῶἰ#ἰ'ἰ#ἰῶἰἰ±. ἰ#ἰ± ἰ#ἰῶἰ

ἰμῖ-ἰ#ἰ±ἰ½ ἰμῖ³ἰἰ±ἰ#ἰ±ἰ½ἰ'ἰ#ἰ#ἰμῖ- ἰ#ἰῶ ἰᾠῶἰ#ἰ³ἰᾠἰ±ἰ# ἰᾠἰ±ἰ ἰῶ ἰ'ἰ±ἰ³ἰῶἰ

ἰ-ἰ#ἰῶἰ#; ἰ#ἰ-ἰ#ἰ±ἰ½ ἰμῖ#ἰ'ἰ#ἰμῖἰμῖ- ἰ#ἰμ ἰ±ἰ

ἰ#ἰῶἰ#ἰ# ἰ#ἰῶἰ

ἰ# ἰ-ἰ½ἰἰ#ἰ#ἰμῖ# ἰᾠἰ±ἰ ἰ#ἰῶ ἰἰ#ἰᾠἰ±ἰ#ἰ±ἰ½ ἰ¼ἰ±ἰᾠἰ#ἰ'ἰ-; ἰ#ἰ'ἰ±ἰ#ἰ- ἰ±ἰ

ἰ#ἰῶἰ- ἰ'ἰμ ἰ#ἰῶἰ#ἰῶἰ#ἰ#ἰ±ἰ½ ἰ#ἰῶἰ#ἰ#ἰ±;

ἰ#ἰ±ἰ#ἰ½ἰ'ἰᾠἰ- ἰῶ ἰ#ἰ±ἰ ἰ-ἰ½ἰ'ἰμῖ» ἰ-ἰ½ἰῶἰ'ἰ³ἰμ ἰ#ἰ± ἰ¼ἰ-ἰ#ἰ'ἰ± ἰ#ἰῶἰ

ἰᾠἰ±ἰ ἰ#ἰ-ἰ# ἰἰ'ἰμῖἰ³ἰμ ἰ#ἰ± ἰᾠῶἰ#ἰ#ἰμῖ#ἰ- ἰ#ἰῶἰ

ἰ'ἰ#ἰ½ἰ#ἰ'ἰ±.

ἰ# ἰᾠἰ-ἰ¼ἰ#ἰ±ἰ ἰ± ἰ#ἰ'ἰ#ἰ#ἰ#ἰ-ἰ#ἰ-ἰ#ἰμ, ἰἰ#ἰ±ἰ#ἰμ ἰ#ἰ-ἰ½ ἰ'ἰ#ἰῶἰ#ἰ#ἰῶἰ#ἰ#ἰ-ἰ± ἰ#ἰ-ἰ# ἰᾠἰ±ἰ ἰ#ἰ#ἰμῖἰ'ἰ#ἰ½ ἰἰ#ἰμῖ#ἰμ, ἰ±ἰ»ἰ-ἰ ἰ±ἰ½ἰ-ἰᾠἰ#ἰ-ἰ#ἰμ ἰ³ἰ#ἰ®ἰἰῶἰ#ἰ± ἰ#ἰῶ ἰ²ἰ-ἰ¼ἰ±ἰ#ἰ'ἰ#ἰ¼ἰ# ἰ#ἰ-ἰ#. ἰ# ἰἔἰᾠἰ#ἰ-ἰ#ἰ'ἰ ἰ#ἰ#ἰ#ἰ-ἰ³ἰἰ»ἰ'ἰ#ἰμ ἰ#ἰ-ἰ»ἰ', ἰ#ἰ#ἰ±ἰ½ ἰ. ἰ#ἰ#ἰ½ἰ® ἰ#ἰῶἰ

ἰ-ἰ½ἰ#ἰ#ἰ± ἰ¼ἰ'ἰ¼ἰ®ἰῶἰ-ἰᾠἰ ἰμῖᾠἰμῖ-ἰ½ἰ. ἰ#ἰῶἰ

ἰᾠῶἰ#ἰ³ἰᾠἰ±ἰ# ἰᾠἰ±ἰ ἰ#ἰ-ἰ»ἰμῖ#ἰμ ἰ½ἰ± ἰ³ἰμῖ#ἰ#ἰ#ἰ³ἰμῖ ἰ±ἰ#ἰ# ἰ#ἰ-ἰ½ ἰ±ἰ³ἰᾠἰ±ἰ»ἰ'ἰ- ἰ#ἰ-ἰ# ἰ ᾠἰ-ἰ¼ἰ#ἰ'. ἰ#ἰ#ἰ#ἰμῖ³ἰμ ἰ¼ἰἰ#ἰ± ἰ#ἰ#ἰῶ ἰ'ἰ-ἰ#ἰῶἰ# ἰ#ἰ#ἰῶἰ#ἰ±ἰ,ἰ#ἰ½ἰ#ἰ±ἰ# ἰ½ἰ± ἰ½ἰ'ἰᾠἰ®ἰἰμῖἰ

ἰ#ἰῶ ἰ#ἰ#ἰ²ἰῶ ἰ#ἰῶἰ

ἰ#ἰῶ ἰ#ἰ#ἰ²ἰῶ ἰ#ἰῶἰ

ἰ#ἰῶ ἰ#ἰ#ἰ²ἰῶ ἰ#ἰῶἰ

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10 İ#İ#İ#İ½İ¹İ± İ¼İµİ#Î-a#
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 İ½İ±İ#Î® İ¼İ¿İ
 İ#İ¹İ®İ® İ±İ½İ#İ-İ#İ¿İİ#İ#İµ İ¼İİ#İ± İ±İ#İ# İ#İ¿İ İ®İ»İ±İ¼İ#İ. İ# İ¼İİ#İ² İ¼İİµİ³İ-İ»İ. İ#İ±İ¼İ#İİ»İ± İ
 ±İ#İ# İ½İ¿İİ½ İ-İ»İ»İ±İ¶İµ İ#İ#İ#İ¼İ±İ#İ±, İ#İ
 İ³İ#İ#İ¿İİ½İ¹İ#İ¼İİ½İ. İ¼İµ İ#İ¿İ İ#İ
 İ¼İİ# İ#İ-İ# İ¼İ¿İ
 İ#İ¹İ®İ®İ#İ. İ¿İ¿İ İ#İ#İ# İİ¹¹İ½İµ İ¼İ-İ± İ±İ#İ#İ®İ¿İİ#İ¼İ. İ»İ-İ¼İİ#İ. İ#İ#İ¿İ İ®İ#İ-İ#İ¹İ¿İ İ®İ±İ#İ-
 İ¼İ®İ®İ¿İİ# İ#İ¿İİ
 İ¹İ#İ#İ¼İ¿İİ
 . İ#İ½İ±İ# İ-İ½İ¹İ#İ±İ# İ¼İµ İ»İµİ#İ#İ- İ¾İ±İ½İİ- İ¼İ±İ»İ»İ¹İ- İ#İ#İµİ®İ#İ#İ±İ½
 İ#İ#İ¿İ İ#İµİ-İ»İ¿İİ# İ#İ-İ# İ¿İİ#İ¿İİ®İ# İ#İ¿İİ
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 ±İ#İ# İ#İ¿İİ
 , İ®İ-İ#İ½İ¹İ¶İ¶İµ İİ½İ± İ#İ#İ¹İ³İ-İ#İ¿İ. İ# İ#İ¹İ½ İ¿İ¿İ¹İ# İİ³İµİ¹İ#İµ İ#İ¿İ İ®İµİ#İ-İ»İ¹ İ#İ¿İİ
 İ#İ#İ¿İ İ#İ»İ-İ¹ İ®İ±İ¹ İ#İİ#İ±İ#İµ İ#İ± İ¹İ-İ#İ#İ
 İ»İ± İ¼İİ#İ± İ±İ#İ# İ#İ± İ¼İ±İ»İ»İ¹İ- İ#İ¿İİ
 . İ#İµİ½ İ#İ¿İİ
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 İ¼İ±İ»İ»İ¹İ- İ#İ#İ¿İİ#İ¿İİ#İµ İ±İ®İ#İ¼İ± İ½İ± İ½İ
 İ¼İ-İ½İµİ- İ#İ. İ¼İµİ#İ±İ¾İ#İ#İ® İ±İ-İ#İ¿İ-İ#İ® İ#İ¿İİ
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 . İ#İ#İµİ#İµ İ#İ¿İ İ#İ#İ¹İ³İ-İ#İ¿İ İ#İ#İ± İ#İµİ-İ»İ. İ#İ¿İİ
 İ®İ±İ¹ İ#İ#İ-İ²¿İ-İ¾İµ İ¼İ¹İ± İ²¿İ¿İ İ¹İ- İ#İ¿İİ
 İ#İ-İ¾İ¹İ-, İİ#İ¿İİ½İ#İ±İ# İ±İ#İ#İ»İ
 İ#İ. İµİ#İ-İ³İ½İ#İ#İ. İ#İ#İ½ İ#İ#İ#İ#İ½ İµİ-İ#İµ İ#İ-İ#İµİ¹. İ#İ#İ#İ İ³¿İ± İ#İ±İ#İ-İ¹µİ¹İ³¿İ±
 İ#İ¿İ İ#İ#İ¹İ³¿İ-İ#İ¿İ. İ¿İ¿İİ
 İ-İ#İµİ#İµ İ½İ± İ®İ±İ#İ½İ-İ¶İµİ¹ İ#İ#İ¹İ½ İ#İ¿İİ½ İ½İ-İ#İ¿İİ
 İ½ İ¶İ#İ½İ#İ±İ½İ# İ®İ±İ¹ İ#İ¿İİ½ İ±İ#İ®İ#İ¿İİ
 İ½ İµİ®İµİ- İ½¿İİ¼İ-İ¶İ¿İİ½İ#İ±İ# İ#İ¿İİ½ İ³¿İ± İ½İµİ®İ#İ#İ.
 İ#İ¹İ± 40 İ¿İİ»İ#İ®İ»İ-İ#İ± İ#İ#İ#İ½İ¹İ± İµİ-İ#İµ İ±İ¹İ#İ¼İ±İ»İ#İ#İ¹İ#İ#İµİ- İ±İ#İ# İ#İ¿İ İ#İ
 ±İ»İ-İ#İ¹, İ#İ¿İİ½ İ±İ#İ#İ-İ³¿İ İµİ½¿İ# İ¼İ¹İ®İ#İ¿İ İ®İ¿İİ#İ±İ¹¿İİ# İ¹¿İ±¿İ¿İ
 İ-İ#İ#İ½, İ#İ#İ±İ½ İ®İ±İ#İ-İ³¿İİ#İ®İ İ-İ®İµ İ#İ#İ¹ İ#İ®İ#İ#İ#İµ İ#İ. İ#İ#İ½İ#İ#İ¿İİ#İ¿İ İ#İ¿İİ
 İ¼İµİ#İ±İ²¿İ-İ#İ¿İİ# İ#İ½¿İ#İ#İ. İ İ#İ¹½ İ±İ#İ# İµİ®İµİ- İ½¿İ. İ#İ. İ½¿İ#İ#İ#İ±, İ¿İ İ#İ¹½ İµİ-İ#İµ İ
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[illegible]

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$\hat{I} \# \hat{I} \# \hat{I}_c \hat{I}_c$ $\hat{I}^{\circ} \hat{I} \pm \hat{I}' \hat{I} \# \hat{I} \# \hat{I}$ $\hat{I} \# \hat{I} \mu \hat{I} \# \hat{I}^{1/2} \hat{I}_c \hat{I} \# \hat{I} \# \hat{I} \mu$ $\hat{I}^{1/2} \hat{I} \# \hat{I}^{1/4} \hat{I}^q \hat{I} \mu$ $\hat{I} \# \hat{I} \# \hat{I}$ $\hat{I} \# \hat{I}^{-\hat{T}} \hat{I}_c \hat{I}$

$\hat{I} \# \hat{I} \pm \hat{I}, \hat{I} \pm \hat{I} \# \hat{I} \mu \hat{I} \gg \hat{I} \pm \hat{I}, \hat{I} \mu \hat{I}^{-}$ $\hat{I}^{\circ} \hat{I} \pm \hat{I}^1$ $\hat{I}^3 \hat{I} \pm \hat{I} \# \hat{I}^{1/2} \hat{I}^1 \hat{I}^{\circ} \hat{I}^-$ $\hat{I} - \hat{I} \# \hat{I} \hat{I}^1 \hat{I} \# \hat{I} \mu$ $\hat{I}^{1/2} \hat{I} \pm \hat{I} \pm \hat{I}^{\circ} \hat{I}_c \hat{I} \# \hat{I} \mu \hat{I}^1$ $\hat{I}, \hat{I}_c \hat{I} \# \hat{I} \# \hat{I}^2 \hat{I}_c \hat{I}$

$\hat{I} \# \hat{I} \# \hat{I} \gg \hat{I}_c$ $\hat{I}^{\circ} \hat{I} \pm \hat{I}^1$ $\hat{I} \# \hat{I}^1 \hat{I}_c$ $\hat{I} \# \hat{I}$

$\hat{I} \# \hat{I}^{1/2} \hat{I} - \hat{a} \# \hat{I}$ $\hat{I} \# \hat{I} \# \hat{I}^{1/2} \hat{I} \hat{I} \#$. $\hat{I} \# \hat{I} \# \hat{I} \pm \hat{I}^{1/2}$ $\hat{I} \# \hat{I} \# \hat{I} \# \hat{I}_c$ $\hat{I} \mu \hat{I}$

$\hat{I} \# \hat{I} \# \hat{I} \# \hat{I} \# \hat{I} \mu \hat{I}^{\circ} \hat{I} \# \hat{I} \mu \hat{I} \# \hat{I} \# \hat{I} \# \hat{I} \cdot$ $\hat{I} \# \hat{I}$

$\hat{I} \gg \hat{I} \pm \hat{I}^{\circ} \hat{I}^{\otimes}$ $\hat{I} \# \hat{I}_c \hat{I}$

$\hat{I}^{\circ} \hat{I} \pm \hat{I}^1$ $\hat{I}^1 \hat{I}^1 \hat{I} \# \hat{I}_c \hat{I} \# \hat{I} \# \hat{I} \mu$ $\hat{I}^{1/2} \hat{I} \pm \hat{I} \pm \hat{I}^{\circ} \hat{I}_c \hat{I} \# \hat{I} \mu \hat{I}^1$ $\hat{I} \# \hat{I} \mu \hat{I} \# \hat{I}^1 \hat{I} \# \hat{I} \# \hat{I} \# \hat{I} \mu \hat{I} \# \hat{I} \mu \hat{I} \#$. $\hat{I} \# \hat{I} - \hat{I} \# \hat{I}_c \hat{I}^1 \hat{I} \mu \hat{I} \#$ $\hat{I} \# \hat{I}_c \hat{I} \# \hat{I} \hat{I} \#$ $\hat{I} - \hat{I}^{\circ} \hat{I}_c \hat{I}$

$\hat{I}^3 \hat{I} \mu$ $\hat{I}_c \hat{I} \gg \hat{I} \# \hat{I}^{\circ} \hat{I} \gg \hat{I} \cdot \hat{I} \# \hat{I} \mu \hat{I} \#$ $\hat{I}_c \hat{I}^1 \hat{I}^{\circ} \hat{I}_c \hat{I}^3 \hat{I}^{1/2} \hat{I} \mu \hat{I}^1 \hat{I} \mu \hat{I} \#$ $\hat{I}^{\circ} \hat{I} \pm \hat{I}^1$ $\hat{I}^{\circ} \hat{I} - \hat{I} \# \hat{I}_c \hat{I}^1 \hat{I} \mu \hat{I} \#$ $\hat{I} - \hat{I} \gg \hat{I} \gg \hat{I} \mu \hat{I} \#$

$\hat{I}^{1/4} \hat{I} \# \hat{I}^{1/2} \hat{I}_c$ $\hat{I} \mu \hat{I}^{1/2} \hat{I}^{\otimes} \hat{I} \gg \hat{I}^1 \hat{I}^{\circ} \hat{I} \mu \hat{I} \#$.

[illegible]
$$\begin{aligned} & \hat{\mathbf{I}}\#\hat{\mathbf{I}}_{\hat{\mathbf{L}}}\hat{\mathbf{I}}\#\hat{\mathbf{I}}\#\hat{\mathbf{L}}\hat{\mathbf{I}} \\ & \hat{\mathbf{I}}^3\hat{\mathbf{I}}^1\hat{\mathbf{I}}\pm\hat{\mathbf{I}}^{1/2}\hat{\mathbf{I}}\pm\hat{\mathbf{I}}\#\hat{\mathbf{L}}_{\hat{\mathbf{L}}}\hat{\mathbf{I}}^{1/2}\hat{\mathbf{I}}\mu\hat{\mathbf{I}}\gg\hat{\mathbf{I}}\mu\hat{\mathbf{I}} \\ & \hat{\mathbf{I}}\hat{\mathbf{I}}\mu\hat{\mathbf{I}}\#\hat{\mathbf{I}}\#\hat{\mathbf{I}}\mu\hat{\mathbf{I}}^1\cdot\hat{\mathbf{I}}\#\hat{\mathbf{I}}^{1/2}\hat{\mathbf{I}}\pm\hat{\mathbf{I}}^{3/4}\hat{\mathbf{I}}\#\hat{\mathbf{I}}\hat{\mathbf{O}}\hat{\mathbf{I}}^1\hat{\mathbf{I}}\pm\hat{\mathbf{I}}^3\hat{\mathbf{I}}\sim\hat{\mathbf{I}}\#\hat{\mathbf{I}}\cdot\hat{\mathbf{I}}\#\hat{\mathbf{I}}_{\hat{\mathbf{L}}}\hat{\mathbf{I}} \\ & \hat{\mathbf{I}}^{1/4}\hat{\mathbf{I}}\#\hat{\mathbf{I}}^{1/2}\hat{\mathbf{L}}_{\hat{\mathbf{L}}}\hat{\mathbf{I}}\cdot\hat{\mathbf{I}}\pm\hat{\mathbf{I}}^1\mu\hat{\mathbf{I}}\gg\hat{\mathbf{I}}\#\hat{\mathbf{I}}\hat{\mathbf{R}}\hat{\mathbf{I}}\hat{\mathbf{I}} \\ & \hat{\mathbf{I}}\#\hat{\mathbf{I}}\hat{\mathbf{R}}\hat{\mathbf{I}}\hat{\mathbf{I}}_{\hat{\mathbf{L}}}\hat{\mathbf{I}} \\ & \hat{\mathbf{I}}\hat{\mathbf{I}}\#\hat{\mathbf{I}}^{1/4}\hat{\mathbf{I}}\pm\hat{\mathbf{I}}\#\hat{\mathbf{L}}_{\hat{\mathbf{L}}}\hat{\mathbf{I}}\hat{\mathbf{I}}\hat{\mathbf{I}}\pm\hat{\mathbf{I}}^{1/4}\hat{\mathbf{I}}\#\hat{\mathbf{L}}_{\hat{\mathbf{L}}}\hat{\mathbf{I}}\#\hat{\mathbf{I}}\hat{\mathbf{I}}\mu\hat{\mathbf{I}}^{1/2}\hat{\mathbf{I}}\pm\hat{\mathbf{I}}\hat{\mathbf{I}}\pm\hat{\mathbf{I}}^{1/4}\hat{\mathbf{I}}\#\hat{\mathbf{L}}_{\hat{\mathbf{L}}}\hat{\mathbf{I}}\#\hat{\mathbf{L}}_{\hat{\mathbf{L}}}\hat{\mathbf{I}}\#\hat{\mathbf{I}}\hat{\mathbf{I}}\mu\hat{\mathbf{I}}^{1/2}\hat{\mathbf{I}}\pm\hat{\mathbf{I}}\#\hat{\mathbf{I}}\hat{\mathbf{I}}\sim\hat{\mathbf{I}}\#\hat{\mathbf{I}}\mu\hat{\mathbf{I}}^1. \end{aligned}$$
$$\begin{aligned} & \hat{I} \# \hat{I} \neg \hat{I} \# \hat{I} \mu \neg \hat{I} \# \hat{I} \neg \hat{I} \frac{1}{2} \hat{I} \# \hat{I} \pm \hat{I} \hat{I} \hat{I} \hat{I} \\ & \hat{I} \gg \hat{I} \# \hat{I} \mu \hat{I}^1 \hat{I} \frac{1}{4} \hat{I} \mu \neg \hat{I} \# \hat{I} \pm \hat{I}^2 \hat{I} \pm \hat{I} \frac{1}{4} \hat{I} \# \hat{I} \neg \hat{I} \hat{I}^3 \hat{I}^1 \hat{I} \pm \hat{I} \# \hat{I} \neg \hat{I} \# \hat{I} \hat{I} \mu \hat{I}^1 \hat{I} \pm \hat{I} \eta \hat{I} \# \hat{I} \# \hat{I} \pm \hat{I} \frac{1}{2} \hat{I} \frac{1}{2} \hat{I} \pm \hat{I} \# \hat{I} \mu \hat{I}^1 \hat{I} \# \hat{I} \# \hat{I} \\ & \hat{I} \# \hat{I} \textcircled{R} \hat{I}^3 \hat{I}^1 \hat{I} \pm \hat{I} \frac{1}{2} \hat{I} \pm \hat{I} \frac{1}{4} \hat{I} \# \hat{I} \hat{I} \neg \hat{I} \# \hat{I} \mu \hat{I}^1 \hat{I} \# \hat{I} \frac{1}{2} \hat{I} \pm \hat{I} \textcircled{I} \hat{I} \gg \hat{I} \# \hat{I} \mu \hat{I}^1 \hat{I} \# \hat{I} \# \hat{I} \frac{1}{2} \hat{I} \hat{I} \pm \hat{I} \hat{I} \mu \hat{I}^1 \gg \hat{I} \# \hat{I} \textcircled{R} \hat{I} \# \hat{I} \\ & \hat{I} \# \hat{I} \textcircled{R} \neg \hat{I} \hat{I} \hat{I} \hat{I} \mu \hat{I}^1 \neg \hat{I} \# \hat{I} \mu \neg \hat{I} \# \hat{I} \# \hat{I} \neg \hat{I} \hat{I}^1 \hat{I} \frac{1}{4} \hat{I} \hat{I} \# \hat{I} \hat{I} \hat{I}^1 \textcircled{R} \hat{I} \# \hat{I} \mu \hat{I}^1 \hat{I} \# \hat{I} \pm \hat{I} \# \hat{I} \pm \hat{I} \# \hat{I} \neg \hat{I} \frac{1}{2} \hat{I} \# \hat{I} \pm \hat{I} \# \hat{I} \# \hat{I} \hat{I} \frac{1}{4} \hat{I} \hat{I} \pm \hat{I} \# \hat{I} \hat{I} \hat{I} \# \hat{I} \neg \hat{I}^3 \hat{I}^1 \hat{I} \pm \hat{I} \frac{1}{2} \hat{I} \\ & \pm \hat{I} \mu \hat{I}^3 \hat{I} \hat{I} \hat{I} \end{aligned}$$
[illegible]
$$\begin{aligned} & \hat{I} \# \hat{I}_L \hat{I} \\ & \hat{I}^1 \hat{I} \hat{I}^{1/2} \hat{I} \hat{I}^{3/4} \hat{I} \hat{I} \# \hat{I} \pm \hat{I}^{1/2} \hat{I} \# \hat{I} - \hat{I} \# \hat{I}_L \hat{I} \# \hat{I} \pm \hat{I} - \hat{I} \gg \hat{I} \gg \hat{I}_L \hat{I} \pm \hat{I} \# \hat{I} \# \hat{I} \# \hat{I}. \hat{I} \gg \hat{I} \pm \hat{I}^{3/2} \hat{I} \hat{I} \hat{I} \hat{I} \pm \hat{I} \pm \hat{I}^{3/4} \hat{I} \pm \hat{I} \# \hat{I}_L \hat{I} \pm \hat{I} - \hat{I}^{1/4} \hat{I} \pm. \end{aligned}$$
[illegible]

[illegible]

1°±±#1-1#1μ1#1μ 1/2± 1°1°1μ1 1#1#1.1/2 1μ1#11#1-1/21μ11±, 1#1#1μ11#11/2 1°1°»1±±#1μ 1±±#1# 1#1
 ±±#1-. 1£1#1#1 1.1°1μ 1°1/41# 1±±#1# 1#1 1#1#1/41±, 1-1/21 1°1°1/41μ 1#1± 1/41-1#11± 1#1 1
 , 1°1 1-1#1±1/41μ 1#1.1»1-, 1°1±1 1-1#1#11#1μ 1/21± 1°1μ1»1- 1#1#1μ11#11/2 1/41μ 1/41±1/21-1± 1#1#1±1/2
 1±1/21#1-1°1#11#1μ 1#1 1°1μ1/41-1#1 1±±#1#11#11± 1/41±±#1#1 1 1
 1#1±1/21#. 1£1#1#11#1 1/21#1±1# 1/41±1/21- 1#1 1°1»1°1/41/41± 1#1 1
 1#1#1 1°1±±1#1 1#, 1#1#1#1#1μ1/41μ 1°1/21± 1°1 1/41/41-1#1 1#1#1±±#1/41±, 1/41μ 1°1/21± 1#1#1μ1°1/21#
 1#11±, 1»1μ1°1 1±±#1# 1±1-1/41±. 1°1 1#1®1°1#1#1μ, 1#1 1°1μ1#1μ 1#1#1. 1/41#1#1. 1#1 1
 1°1±1 1#1 1°1#1-1#1.1#1μ 1μ1°1μ1- 1μ11#1#11/21 1/21#1±1# 1
 1/21±±1#1- 1#1 1-1#1#1/41± 1#1 1
 1±1-1/41±±1#1 1# 1#1 1
 1#1 1/2 1μ1-1#1μ 1±±1#1μ1»1μ1
 1, 1μ1#1#1#1μ1.

$$\hat{I} \in \hat{I} \# \hat{I}^{-1} \hat{I}^3 \hat{I}^3 \hat{I}_i \hat{I}^{1/2} \hat{I} \# \hat{I} \pm \hat{I} \# \hat{I} \hat{I} \# \hat{I} \cdot \hat{I}^{1/4} \hat{I}$$
$$\mathbb{I} \# \mathbb{I} \hat{\mathbb{I}}^1 \hat{\mathbb{I}} \neg \mathbb{I} \# \hat{\mathbb{I}}_i \mathbb{I}$$
$$\mathbb{I} \# \mathbb{I} \# \mathbb{I} \hat{\mathbb{I}}^{\otimes} \mathbb{I} \hat{\mathbb{I}} \pm \mathbb{I} \hat{\mathbb{I}}; \mathbb{I}$$
$$\hat{I} \# \hat{I} \# \hat{I}. \hat{I}^3 \hat{I} \# \hat{I}; \hat{I}, \hat{I}^1 \hat{I} \neg \hat{I} \# \hat{I}; \hat{I}$$
[illegible]
$$\hat{\Gamma}_\mu \hat{I}^\# \hat{\Gamma}_\mu \hat{I}^\# \hat{I}^\pm \hat{\Gamma}^3 \hat{I}^{1/4} \hat{I}^\pm \hat{I}^\# \hat{I}^1 \hat{\Gamma}^\circ \neg \hat{I}^\# \hat{\Gamma}^\circ \hat{L}_{\zeta} \hat{I}^\# \hat{I}^\# \hat{I}^\# \hat{\Gamma}_\mu^1 \hat{I}^\# \hat{I}. \hat{\Gamma}^3 \hat{I}$$
$$\hat{I}^{1/2} \hat{I} \pm \hat{I} - \hat{I}^0 \hat{I} \pm \hat{I} \# \hat{I}_\zeta \hat{I}$$
$$\hat{I}^1 \hat{I}^\pm \hat{I}^3 \hat{I}_i; \ddot{I}$$
$$\hat{I} \neg \hat{I} \# \hat{I}; \hat{I}$$
[illegible]

7.

$$\hat{I} \# \hat{I}; \hat{I}^1 \# \hat{I} \# \hat{I}^{1/2} \# \hat{I} \pm \hat{I} \# \hat{I} \# \hat{I} \pm \hat{I} \pm \hat{I} \# \hat{I} \# \hat{I} \pm \hat{I}$$
[illegible]
$$\mathbb{I} \# \hat{\mathbb{I}} \otimes \mathbb{I} \# \hat{\mathbb{I}}; \mathbb{I}$$
[illegible]
$$\hat{I} \# \hat{I} \pm \hat{I} \gg \hat{I} - \hat{I} \# \hat{I}^1 \quad \hat{I} \pm \hat{I}^{1/2} \quad \hat{I} \# \hat{I} \# \hat{I}^1 \quad \hat{I} \mu \hat{I}^\circ \hat{I} \mu \hat{I} - \hat{I}^{1/2} \hat{I};$$
[illegible]
$$, \hat{I} \cdot \hat{I} \pm \hat{I}^2/2 \pm i \# \hat{I}^2/2 \hat{I}; \hat{I} \otimes \hat{I} \# \hat{I}; \hat{I}$$
$$\hat{I} \# \hat{I}^{-1} \hat{I}^3 \hat{I} \# \hat{I} \hat{\mu}. \hat{I} \# \hat{I} \hat{I} \pm \hat{I} \gg \hat{I} - \hat{I} \hat{I}^1 \hat{I} \# \hat{I}_i \hat{I} \# \hat{I}_i \hat{I} \# \hat{I} \hat{\mu} \hat{I} \# \hat{I}_i \hat{I} \# \hat{I} \hat{O}_i \hat{I}$$
$$\hat{I} \gg \hat{I} \pm \hat{I} \# \hat{I} - \hat{I}^{\circ} \hat{I}^1 \quad \hat{I} \pm \hat{I} \# \hat{I} \# \quad \hat{I} \pm \hat{I}^1 \hat{I}^{1/4} \hat{I} \pm \hat{I} \# \hat{I} - \hat{I} \# \hat{I}. \quad \hat{I} \propto \hat{I}; \quad \hat{I} \hat{I}^1 \hat{I}^{\circ} \hat{I} \# \quad \hat{I} \# \hat{I}; \hat{I}$$
$$\mathbb{I} \# \hat{\mathbb{I}}^{\circ} \hat{\mathbb{I}}_i; \mathbb{I}$$
$$\hat{I} \gg \hat{I} \pm \hat{I} \# \hat{I} - \hat{I}^{\circ} \hat{I}^1!$$
$$\hat{1}\#\hat{1}\mu\ \hat{1}\textstyle{1\over4}\hat{1}\hat{1}\pm\ \hat{1}^2\hat{1}\hat{1}\pm\hat{1}\hat{1}\cdot\ \hat{1}^{\circ}\hat{1}\pm\hat{1}^1\ \hat{1}\pm\hat{1}\#\hat{1}\#\hat{1}\#\hat{1}\pm\hat{1}\hat{1}^1\hat{1}\pm\hat{1}\pm\ \hat{1}^{\circ}\hat{1}\hat{1}\textstyle{1\over2}\hat{1}\cdot\hat{1}\#\hat{1}\cdot,\ \hat{1}_{\zeta}\ \hat{1}\#\hat{1}\hat{1}^1\textstyle{1\over2}\ \hat{1}\#\hat{1}\cdot\hat{1}^{\circ}\hat{1}\#\hat{1}\cdot\hat{1}\cdot\hat{1}^{\circ}\hat{1}\mu$$
$$\hat{I} \gg \hat{I} \pm \hat{I} \# \hat{I} - \hat{I}^{\circ} \hat{I}^1 \hat{I} \# \hat{I} \# \hat{I}^1 \hat{I}^3 \hat{I}^1/4 \hat{\Pi}^1/2 \hat{I}; \hat{I} \# \hat{I} \# \hat{I} \cdot \hat{I}^3 \hat{I} \# \hat{I}; \hat{I} \hat{I}^1 \hat{I} - \hat{I} \# \hat{I}; \hat{I}$$
$$\cdot \hat{1} \# \hat{1}; \hat{1}^1 \hat{1} \# \hat{1} - \hat{1} q \hat{1}; \hat{1}^1 \hat{1} \# \hat{1} \pm \hat{1} \# \hat{1} \hat{1}; \hat{1} \# \hat{1} \pm \hat{1} \hat{1} - \hat{1}^1 \hat{1}^1 \hat{1} u \hat{1} \rangle, \hat{1} \# \hat{1}; \hat{1}^1 \hat{1} - \hat{1}^1 \hat{1} \hat{1} \# \hat{1} \# \hat{1} \pm \hat{1} \# \hat{1}; \hat{1}$$
$$\hat{I}_\# \hat{I}_i \hat{I}_i^{1/2} \hat{I}_\mu \hat{I}^\dagger \hat{I}_\# \hat{I}_\mu \hat{I}_\# \hat{I}^\dagger \hat{I}^3 \hat{I}^1 \hat{I}^1 \hat{I}_\mu \hat{I}_\# \hat{I}_\# \hat{I}_\mu \hat{I}^1, \hat{I}_i \hat{I}_\# \hat{I}^1 \hat{I}_i^{1/2} \hat{I}_\# \hat{I}_i$$
$$\hat{I} \gg \hat{I}^{-1} \# \hat{I} \# \hat{I} \cdot \hat{I}^{\circ} \hat{I}_{\mu} \# \hat{I}; \quad \hat{I}^{1/4} \hat{I} \pm \hat{I}^{1/2} \hat{I}^{-1} \# \hat{I} \pm \# \hat{I}; \hat{I}$$
$$\ddot{\mathbf{I}}\# \hat{\mathbf{I}}^{\circ} \hat{\mathbf{I}}_i; \ddot{\mathbf{I}}\# \hat{\mathbf{I}} \pm \hat{\mathbf{I}}^{\dagger} \hat{\mathbf{I}}_i; \ddot{\mathbf{I}}\# \hat{\mathbf{I}}^{\circ} \hat{\mathbf{I}}^1 \hat{\mathbf{I}}_{\mu} \hat{\mathbf{I}}^{3/4} \hat{\mathbf{I}} \pm \ddot{\mathbf{I}}\# \hat{\mathbf{I}} \pm \hat{\mathbf{I}}^{1/2} \hat{\mathbf{I}} - \ddot{\mathbf{I}}\# \hat{\mathbf{I}}\# \hat{\mathbf{I}} \cdot \hat{\mathbf{I}}^{\circ} \hat{\mathbf{I}}_{\mu}.$$
$$\hat{I} \# \hat{I} \# \hat{\Pi}^1 \hat{I}^{1/2} \hat{I} \mu \hat{I}^{3/4} \hat{\Pi} \# \hat{I}^{1/2} \hat{I} \mu \hat{I}$$
[illegible]

ἰῶἰ#ἰμῖ/4ἰ#ἰ#ἰ±ἰ/2. ἰ#ἰ3/4ἰμῖ#ἰμ ἰ#ἰῶ ἰ#ἰ/2ἰῶ ἰ/4ἰ± ἰ#ἰ.ἰ# ἰῶ ἰῶἰῶ ἰ3ἰἰ1/2ἰμῖἰ±ἰ#, ἰ±ἰ>ἰ>ἰ- ἰ. ἰ±ἰ/2ἰ±ἰ3ἰ#ἰ
 ±ἰ#ἰ#ἰ/4ἰμῖ/2ἰ. ἰῶἰἰμῖ#ἰ
 ἰ/2ἰ#ἰ. ἰῶἰμῖ/2 ἰ-ἰ#ἰ#ἰ
 ἰμ ἰ#ἰῶἰ±. ἰ#ἰμῖ/2 ἰ-ἰ#ἰ#ἰ
 ἰμ ἰμῖῶἰ# ἰῶἰ±ἰῶ ἰ#ἰ#ἰ#ἰ/2ἰῶἰ±. ἰ#ἰ#ἰ±ἰ/2 ἰμῖ#ἰῶἰ#ἰἰ>ἰῶἰ
 ἰ# ἰῶ/4ἰ±ἰ. ἰμ ἰ/2ἰ± ἰ#ἰμῖἰῶἰ-ἰῶἰμῖ#ἰ±ἰῶ ἰ#ἰῶἰ/2 ἰ
 ἰ#ἰῶἰ>ἰῶἰ3ἰῶἰ#ἰ#ἰῶ ἰῶἰ±ἰ/2ἰμ ἰ/4ἰ-ἰ± ἰἰ#ἰμῖ
 ἰ/2ἰ± ἰ±ἰ>ἰ>ἰ- ἰῶἰῶ ἰ3ἰῶἰ/2ἰμῖ-ἰ# ἰ#ἰῶἰ
 ἰῶἰῶἰ#ἰῶἰ#ἰῶἰῶἰ ἰμῖῶἰ#ἰ±ἰ/2 ἰ#ἰμῖῶἰ-ἰ/2ἰμῖῶ ἰῶἰ±ἰῶ ἰ#ἰῶ ἰ#ἰ#ἰ-ἰ#ἰῶ ἰμῖῶἰ#ἰμ ἰ#ἰῶἰ
 ἰ>ἰ-ἰ.ἰμῖῶ. ἰ# ἰῶἰ#ἰ#ἰ. ἰ#ἰῶἰ
 ἰ#, ἰ#ἰῶἰ
 ἰῶἰ#ἰ±ἰ/2 ἰ#ἰ-ἰ3ἰῶἰ
 ἰ#ἰῶἰ# ἰ#ἰ#ἰῶἰ ἰῶἰ#ἰ±ἰ/2 ἰῶ ἰ#ἰ#ἰ#ἰῶἰ#ἰ#ἰ±ἰ# ἰ#ἰῶἰ
 , ἰμῖῶ ἰ#ἰμ ἰμῖ3/4ἰ±ἰ#ἰ±ἰ/2ἰῶἰ#ἰ#ἰμῖῶ ἰ#ἰ#ἰ#ἰ-ἰ# ἰ/2ἰ± ἰ±ἰ#ἰῶἰ#ἰμῖῶ ἰ-ἰ#ἰ/2ἰ.
 ἰ# ἰ#ἰἰῶἰ/2 ἰ#ἰἰ#ἰ±ἰ3/4ἰμ ἰ#ἰῶ ἰ#ἰ#ἰῶἰῶἰ-ἰ#ἰῶ ἰ#ἰῶἰ
 ἰῶἰ±ἰῶ ἰ#ἰῶ ἰ#ἰ-ἰ#ἰ.ἰ#ἰμ ἰ/4ἰμ ἰ#ἰῶ ἰ#ἰ#ἰῶἰῶ ἰ#ἰῶἰ
 ἰ3ἰῶἰ± ἰ/2ἰ± ἰ#ἰῶἰῶἰ#ἰμῖῶ. ἰ#ἰ#ἰῶἰῶἰῶ ἰμῖῶἰ#ἰμ ἰμῖῶἰῶἰ#ἰ#ἰ#ἰἰ#ἰμῖῶ ἰ#ἰ#ἰῶ ἰ#ἰῶἰ# ἰ#ἰ/2ἰ#ἰῶἰμῖῶἰμῖῶἰ#
 ἰμῖῶἰ#ἰμ ἰ±ἰ/4ἰἰ#ἰ#ἰ# ἰ#ἰ-ἰμῖῶ ἰ#ἰ#ἰῶ ἰῶἰ>ἰ±ἰ/4ἰ# ἰ#ἰ#ἰῶἰ
 ἰῶ ἰ#ἰ±ἰ>ἰ-ἰ#ἰῶἰ ἰῶἰ-ἰ#ἰῶἰ#ἰμ ἰῶἰῶἰ#ἰμ ἰῶἰ±ἰῶ ἰῶἰῶἰμῖῶἰ
 ἰ/2ἰμ, ἰ/4ἰ± ἰ±ἰ/2ἰ±ἰῶἰ-ἰ>ἰ
 ἰ#ἰμ ἰ#ἰ#ἰῶἰ ἰμῖῶἰ#ἰμ ἰ#ἰῶἰ
 ἰ>ἰ-ἰ.ἰμῖῶ ἰῶἰ±ἰῶ ἰ#ἰ± ἰ#ἰ±ἰῶἰῶἰ- ἰ#ἰῶἰ
 ἰμῖῶἰ#ἰ±ἰ/2 ἰ#ἰῶἰῶ ἰ/4ἰμῖῶἰ#ἰ±ἰῶἰ ἰ/4ἰ-ἰ#ἰμῖῶ ἰ#ἰμ ἰ-ἰ>ἰ>ἰ. ἰῶἰῶἰμῖῶἰ
 ἰ/2ἰ#ἰ. ἰῶἰῶ ἰ/2ἰῶ ἰ/4ἰ±ἰ3ἰῶἰῶἰ ἰῶἰμῖῶ ἰῶἰ#ἰ±ἰ/2 ἰ#ἰ-ἰ#ἰῶἰ#ἰ± ἰ-ἰ>ἰ>ἰῶἰ ἰ±ἰ#ἰ# ἰ/4ἰ-ἰ± ἰ#ἰ±ἰῶἰῶἰῶἰ- ἰ
 ±ἰ#ἰῶἰ ἰῶἰῶ. ἰῶἰ#ἰ#ἰ#ἰ#ἰῶἰ ἰῶἰῶ ἰῶἰ±ἰ3ἰῶἰ
 ἰ-ἰ#ἰῶἰῶ ἰ#ἰ.ἰ/2 ἰμῖῶἰ#ἰ±ἰ/2, ἰ#ἰ#ἰῶἰ#ἰ#ἰ-ἰ#ἰ#ἰ#, ἰ±ἰ/2ἰ±ἰῶἰ±ἰῶἰῶἰ-ἰ#ἰμῖῶ ἰῶἰ±ἰῶ ἰμῖῶἰ#ἰ±ἰ/2
 ἰ#ἰ#ἰῶἰῶ-ἰ3/4ἰμῖῶ ἰμῖῶἰμῖῶ ἰἰ/2ἰ± ἰῶἰ±ἰῶἰ/2ἰῶἰ#ἰ#ἰ3ἰῶἰῶ ἰῶἰ>ἰ±ἰ/4ἰ#, ἰ#ἰ#ἰῶἰ/4ἰ#ἰ#ἰῶἰ/2ἰῶ ἰ/4ἰμ ἰ#ἰῶἰ# ἰμῖῶἰῶἰ
 ±ἰ3ἰῶἰ# ἰ#ἰ.ἰ# ἰμῖῶἰῶἰ#ἰῶἰ#ἰ#ἰ. ἰῶἰ± ἰ#ἰ±ἰῶἰῶἰῶἰ- ἰ#ἰῶἰ
 ἰ#ἰ±ἰῶἰ-ἰ#ἰῶἰ ἰῶἰ#ἰ±ἰ/2 ἰῶἰῶ ἰ/2ἰῶἰῶἰ ἰῶἰῶἰμῖῶ
 ἰ.ἰ#ἰῶἰῶἰῶἰ/2ἰ#ἰμῖῶἰ.
 ἰ#ἰῶἰ#ἰῶἰῶἰ ἰ#ἰμ ἰ#ἰῶ ἰῶἰμῖῶἰ-ἰ>ἰῶ ἰ#ἰῶἰ
 ἰ/4ἰμ ἰ±ἰ#ἰῶἰῶἰ-ἰ±, ἰῶἰῶἰ#ἰ#ἰ#ἰῶἰ#ἰῶἰ/4ἰμῖῶἰ/2ἰῶἰ# ἰ#ἰ#ἰ# ἰῶ ἰ#ἰ±ἰῶἰ-ἰ#ἰῶἰ ἰμῖῶἰ#ἰμ ἰ/4ἰ#ἰῶἰ#ἰ#ἰμῖῶἰ ἰ/2ἰ
 ± ἰ3/4ἰ±ἰ/2ἰ±ἰ#ἰ±ἰ/2ἰ#ἰ#ἰμῖῶ
 ἰ#ἰμῖῶ, ἰ3ἰῶἰ/2ἰ#ἰ#ἰ-ἰῶἰῶἰῶἰ#ἰ±ἰ# ἰ#ἰ#ἰ#ἰῶ ἰμῖῶἰ#ἰμ ἰ±ἰ3ἰ±ἰ#ἰῶἰ#ἰμῖῶ ἰ#ἰ.ἰ/2 ἰ#ἰ#ἰ#ἰ#ἰ. ἰ#ἰῶἰ
 ἰ#ἰ#ἰῶἰῶἰ
 ἰ3ἰῶ. ἰ#ἰῶἰμῖῶἰ-ἰ/2ἰ. ἰῶἰ#ἰ±ἰ/2 ἰ. ἰ±ἰῶἰμῖῶἰ#ἰῶἰ ἰ#ἰ
 ἰ#ἰῶἰ ἰ#ἰῶἰ
 ἰῶἰ±ἰῶ ἰῶἰ#ἰ±ἰ/2 ἰ3ἰῶἰ/2ἰ#ἰ#ἰ#ἰ# ἰ#ἰ#ἰῶ ἰμῖῶἰ/2ἰ# ἰῶἰῶ ἰ±ἰ/2ἰ.ἰ#ἰ#ἰ#ἰ#ἰῶἰ/4ἰῶἰ#ἰ#ἰῶἰῶἰ ἰ#ἰ
 ἰ/2ἰῶἰῶἰῶἰῶἰῶἰῶἰῶ ἰἰ/2ἰ#ἰῶἰῶἰ. ἰ#ἰμῖῶ3/4ἰῶἰ
 ἰ±ἰ>ἰῶἰῶἰῶἰ ἰῶἰῶἰῶ, ἰ/4ἰῶἰῶἰῶἰῶ ἰ3ἰῶἰ/2ἰ#ἰ#ἰῶἰῶἰῶἰῶἰῶ ἰ#ἰ.ἰ/2 ἰ±ἰῶἰμῖῶἰ#ἰῶἰ ἰ#ἰ
 ἰ#ἰῶἰ ἰ#ἰῶἰ
 ἰ# ἰῶἰ#ἰ±ἰ/2 ἰ#ἰ#ἰμῖῶἰ#ἰῶἰ ἰ±ἰῶἰ#ἰῶἰῶἰῶἰῶἰῶἰῶἰῶ ἰ/2ἰ± ἰ±ἰ3ἰ±ἰ#ἰῶἰῶἰῶἰῶἰῶἰ
 ἰ/2 ἰ3/4ἰ±ἰ/2ἰ-ἰ. ἰ# ἰ#ἰμῖῶἰμῖῶἰ
 ἰ#ἰ±ἰῶἰῶ ἰ#ἰ#ἰῶἰῶἰ
 ἰ3ἰ#ἰ# ἰ#ἰῶἰ
 ἰ#ἰ±ἰῶἰ-ἰ#ἰῶἰ, ἰ#ἰῶἰ
 ἰμῖῶἰ#ἰμ ἰ#ἰ±ἰ#ἰ-ἰ#ἰμῖῶἰ ἰ#ἰἰ#ἰ#ἰμῖῶἰ± ἰ#ἰ±ἰῶἰῶἰῶἰ-ἰ, ἰῶἰ±ἰῶ ἰμῖῶἰ#ἰμ ἰ#ἰμῖῶἰ-ἰ/2ἰμῖῶἰ ἰῶἰ±ἰ#ἰ-ἰ#ἰ. ἰ
 ῶἰῶἰ-ἰ#ἰῶἰμῖῶἰῶἰ ἰ#ἰῶἰ

[illegible]

[illegible]

1# 1u1-i#1±1½ 1#1°1¿ 1#1#1 1u1- 1#1u 1±1#1#1#1-1/41±, 1/41¿1'1#1-1q1¿1/21#1±1½ 1#1¿ 1-1'1'1¿ 1#1#1-1#1'.
 1u1± 11'21#1'1#1°1±1½ 1±1#1#1»1
 1#1±. 1#1°1u1-1/21¿1# 1©1#1±1½ 1±1#1#1
 1/21¿1/41'1°1#1# 1°1±1' 1u1°1u1-1/21-. 1/41#1±1#1°1¿1#1/41±1½ 1#1#1± 1#1u1#1'1#1#1#1u1#1± 1/41#1±1#
 1#1-1# 1#1#1»1-1#.
 1# 1/41#1/21¿1# 1»1#1°1¿1# 1#1¿1
 1#1-1½ 1-1#1-1/21u 1/21± 1#1
 1/21u1#1-1q1u1' 1°1±1' 1'1u1½ 1#1-1# 11»1u1°1u 1/21± 1'21#1u1' 1/41-1± 1«1±1»1-1¿1'1/21©1» 1'1¿1
 1»1u1'1- 1©1#1±1½ 1'1'1±1#1- 1u1°1u1-1/21-, 1#1'1# 1#1u1#1'1#1#1#1u1#1u1# 1/21#1#1u1# 1#1¿1
 1'1¿1#1»1u1
 1u, 11'21°1±1q1u 1#1¿1»1-1- 1#1u1#1'1#1#1#1#1u1#1± 1#1#1©1/41±1#1± 1±1#1# 1#1#1' 1u1°1u1-1/21¿1# 1#
 1#1/21'21' 1#1»1©1#1#1/21u 1#1
 1/21©1 1#1# 1#1¿ 1u1/21¿1-1°1'1¿ 1°1±1' 1u1°1u1-1/21¿1# 1#1#1#1/21#1'1q1u 1#1»1± 1#1± 1
 1#1#1»1¿1'1#1±.
 1«1£1u 1#1¿1'1¿ 1°1»1±1/41#1»1#1#1#1-1#1u 1±1#1# 1#1- 1/41'1#1-1/21¿1'1#1#1- 1#1#1#1#1±.
 1«1£1#1¿ 1°1±1'1/21¿1#1#1°1'1¿, 1#1#1¿ 1#1¿1#1/21/21#1±1/21#1.1» 1# 1#1/21'21' 11#1'1±1#1u 1#1u 1
 ±1»1¿1'1¿1¿1
 1#1- 1#1± 1/41'1#1- 1°1#1°1°1'1/21± 1/41±1»1-1'1- 1#1-1# 1°1±1' 1-1#1-1#1u 1#1± 1
 1#1#1»1¿1'1#1± 1/21± 1#11#1#1¿1
 1/2 1#1#1¿1
 1# 1#1/41¿1
 1# 1#1-1# 1«1#1#1¿1#1u1- 1/21± 1/41'1»1©1#1# 1°1±1' 1'1'1± 1'1¿1
 1»1u1'1- 1#1#1¿ 1u1-1/41±1#1#1u 1u1°1u1-.1»
 1# 1u1#1±1/21# 1#1
 1/21¿1#1#1
 1#1'1-1°1u. 1«1#1-1/21±1' 1u1°1u1-1/21¿ 1#1#1¿ 1#11#1/41± 1#1-1# 1#1#1»1-1# 1u1#1» 1#1#11#1#1u1#1u
 1#1#1¿ 1'1#1/41-1#1'1¿ 1#1¿1
 1#1#1#1-1# 1/21± 1#1u1#1'1/411/21u1' 1#1-1/2 1±1#1-1/21#1-1#1© 1#1-1# 1u1u1»1u1
 1#1±1'1±, 1- 1°1±1#1-1#1#1±1#1- 1u1-1#1u 1'31-1/21u1' 1»1'1°1¿ 1q1#1#1'1°1- 1u1°1u1- 1°1-1#1# 1#1-1#1±1/2
 1#1
 1/41'21u1- 1'1'1-1#1¿1#1± 1#1u1#1'1#1#1±1#1'1°1-. 1#1' 1u1°3/41±1#1±1/21-1#1u1'1# 1©1#1±1/2 1#1'1
 ± 1#1#1-1/2 1-1/41u1#1©1#1'1± 1'1'1-1#1±1°31-, 1u1/21# 1±1#1°1u1#1- 1#1#1#1/41±1#1± 1u1-1#1±1/2
 1'21#1u1' 1u1- 1/41#1»1'1# 11/21± 1#1u1#1#1-1'31#1/21¿ 1±1#1# 1#1¿ 1°1»1±1/41#.
 1#11#1#1' 1#1#1'1'31/41©1# 1'1u1/2 1
 1#1©1#1#1u 1°1±1/211/21± 1#1#1¿1'1#1u1-1¿ 1#1¿1
 1/21± 1#1
 1/21'1u1' 1#1¿ 1°1»1±1/41# 1/41u 1#1»1± 1±1
 1#1- , 1#1±1#1- 1/41#1/21¿ 1#1¿ 1#1#1' 1#1»1± 1#1± 1¿1#1/41±1#1± 1©1#1±1/2 1#1u1»1-1#1u1# 1#1¿1
 1#1¿1#1/21/21#1±1/21# 1#1#1±1/2 1#1¿ 1#1#1¿1/21'1°1# 1#1»1±1-1#1'1¿ 1#1¿1
 1¿ 1u1#1±1/21# 1±1»1-1- 1°1±1' 1#1¿1»1¿1¿1- 1-1»1»1¿1' 11'21#1'1#1°1±1/2 1#1#1¿1#1#1¿ 1£1#1-1/2 1
 ±1#1/41#1#1#1±1'1#1± 1±1'1#1#1¿1#1#1±1/2 1- 1-1#1¿1#1- 1#1#1' 1-1#1#1# 1/21± 1
 1#1©1#1#1u 11/21±1# 1°1±1#1- 1#1
 1#1#1¿1© 1'1¿1¿1¿1#1#1/21¿1# 1#1¿1
 1#1#1#1/21±1q1u 1#1#1¿ 1/41#1±1# 1u1-1/2 1#1u1»1u1
 1#1±1-1± 1#1¿1#1- 1#1¿1
 1°1-1#1¿1'1¿1# 1u1-1#1u 1'1u1' 1q1#1/21#1±1/21# 1°1-1#1¿1'1¿ 1±1#1# 1#1± 1¿1#1/41±1#1± 1©1#1±1/2 1/41-
 1#1± 1#1#1¿ 1°1»1±1/41# 1# 1'1'1'1#1#1-1#1± 1#1¿1
 1#1# 1±1#1#1
 1/21¿1/41'1°1#1# 1'1u1½ 1#1¿1

1/41®1.1.1°1μ 1#1.1/2 1#1μ1»1μ1
 1#1±1.1± 1#11.1#1- 1#11.1
 1°1-1#1 1#11#11.11.1μ1-1#1μ 1#1
 1/41°1μ1. 1#1°1μ1-1/2. 1μ1-1#1μ 1±1#11®1#1μ1 1°11± 1#1. 11.1
 1»1μ11- 1°1 1μ1°1μ1-1/21.1# 1®1#1±1/2 1#11.1»1# 1-1#1#1#1#1#1# 1°11± 1/21± 11.11.1°1®1#1μ1.
 1#1#1#1, 1#1.1# 1#1±1#1±1#1#1.1#1μ 1#11. 1#11/41#1/21, 1°1-1.11#1μ 1#1#1. 1.11#1. 1#11.1
 1#1
 1/21.11.1°11.1# 1°1±1 1±1#11.1°11.1/41®1.1.1°1μ. 1# 1±1#1#1.1°1#1# 1±1°1#1/41± 1#11.1/2 1±1#11.11.1°1-1/41
 ±1°1μ.
 1# 1#1/21°1 11#1°1.1#1μ 1#1± 1/41#1»1μ 1#1#1#1± 11/21± 1#1μ1#1#1-1°1#1/21. 1#1#11/2 1#11. 1°1»1
 ±1/41# 1°1±1 1°11.1-1#1±1/41μ 1#1± 1#1#1#11.1#1
 1.1/411°1- 1#11.1
 1#1#1#1μ1
 1±1/2 1#1#11. 1#1
 1/21/21μ1#11.1±1#1/411/21. 11.1
 1#1±1/21# 1.1#1#1#1± 1#11. 11.1#1#11.1#11. 1°1#1-1#11. 1#1±11.1/21#1#1±1/2 1°1±1»1- 1.1#1μ1»1μ1
 1#1±1.1± 11.1#1»1μ1
 1μ 1#11.1»1# 1°1±1 11μ1/2 1#1.1# 1μ1-1#1μ 11.1. 1μ1- 1±1°1#1/41± 1. 1μ1
 1°1±11#1-1± 1/21± 1#1#1μ1°1-1#1μ1 1#11. 1#11.1#1/21/21#1±1/21# 1#13/41μ1#1μ 1/41#1/21. 1#1#1± 1μ1-1#1μ
 1±1°11.1#1#1μ1 1±1#1# 1#11.1
 1# 1#1μ1»1-1#1μ1# 1#1.1# 1/21#1-1/41μ1, 1μ13/41#1#1μ1#11°1- 11μ1/2 11»1μ131μ 1°1±1 1#11.1»1- 1.1#1#1
 ±1/2 1±1#1»1#1# 1/411± 1#1±1»11- 1±1#11.1®1°1. 1±1#1# 1#11.1#12»1± 1»1-1°1± 1#1±1#1-1.1
 1#1± 1°1±1 1/41-1± 1/41μ131-1»1. 1μ1#11°1#1±1#1® 1±1#1# 1/41#12 1/211.1/2 1#1#11.1/2 1/41#1#11.1#1#11/21#
 1#11.1-1#11.
 1#1±1»11.1/21#1
 1/411/21.1 1-1/21.1#1#1#11.1 1#11.1
 1/411»11.11.1#1#1±1/2 1°1#1.1#1- 1#1#1.1/41-1#11°11.1±1/2 11.1
 1#1- 1#11.1
 11#1#1±1/21μ 1/411#1#1 1#11. 1#1±1#1°11/21°1, 1°11± 1/21± 1/41#11.1
 1/2 1/411#1± 1.1#11. 1°1μ1311.1/21#1# 1#1#11, 1#1μ1#1±1#1/411/21μ1# 11°1± 1
 1#1®1#1#1μ 1±1°1#1/41± 1°1#1#1/411.1# 1#11.1
 1#1μ1#1-1/41μ1/21μ 1#1.1/2 11°1±1/21μ 1/21± 1#1°1μ1#1#1μ1- 1#1#11. 1. 11.1
 1»1μ11- 1μ1°1μ1- 1.1± 1®1#1±1/2 1#11.1»1# 1#1#11.11.11.1#1#1#1±.
 Â«1#1±11, 1#1-1°11.1
 1#1± 1.1± 1°1-1/21# 1±1.1#1.1#1.Â» 1#1°1#1#1.1°1μ 1#1±1/411.1°1μ1»1#1/21#1±1#.
 Â«1#11.1
 1»1-1#11#1#11.1/2 1. 11.1
 1#1- 1°11/21μ1-1#1±1 1°1#1®1°11.1#1±,Â» 1μ1-1#1μ 1#1#1μ11#1/2 1#1±1#1°1±1#1#11°1- 11. 1#1#1±1/21# ,
 1/41. 1/41#11.1#1#1/21#1±1# 1/21± 1#1μ1#11/411/21μ1 1-1»1»11. 1°11± 1/21± 11μ1 1#1.1/2 1±11#1μ1/21
 ±1»1-1/21. 1#1.1# 1±11μ1#1#1®1# 1#11.1
 1/21± 13/41μ1#1#1- 1#1-1/21# 1#1#11.1/2 1#1#11°11.1#.
 1 1-1#1°1±1#1μ 1#1#11. 1°1-1.11.1# 1#11.1
 1#1°11.1#1μ11/21.1# 1#1±1#1°11/21°1, 1±1°1#11°1#1# 11.1#1»1± 1#1#11. 1±1
 1#11.1°1-1/21.1#11. 1#11.1
 1#1#11°11.1 1#1#1/2 1°1±1/2 1. 1#1/21°1 1#1#11.1»1-1°1μ1 1/21± 1±1/21.1-13/41μ1 1#1.1/2 1#1#1#1#1±,
 11. 1#1#1±1/21# 1#1. 1#1#1±1/41-1#1.1#1μ, 1±1#1#1-1°11.1/21#1±1# 1#1.1/2 1±1#1# 1#11. 1/41#1#1-1#1#11.
 Â«1 1-1#1μ,Â» 1#1.1# 1μ1-1#1μ 1°1±1 1#1.1# 11°1±1»1μ 1#1#11. 1#1#11 1#11. 1/411°1#1#
 1-1»1μ1°1#1#11.1#1#11.1#1#11.1#1. 1§1#1#1-1# 1/21± 1#1μ1 1-1»1»1. 1»11/41. 1°11®1°1μ 1±1#1# 1#11. 1±1
 1#11.1°1-1/21.1#11.

ἰ# ἰ#ἰ/2ἰ²ἰ¹ ἰ³ἰ#ἰ-ἰ#ἰ#ἰμ ἰ#ἰ· ἰ#ἰ
 ἰ#ἰ⁹ἰμἰ
 ἰ® ἰ#ἰ±ἰ/4ἰ_ῥἰ³ἰμἰ»ἰ#ἰ/2ἰ#ἰ±ἰ#. ἰ# ἰ±ἰἰμἰ#ἰ#ἰ#ἰ# ἰ#ἰ·ἰ# ἰ#ἰ·ἰ/2 ἰμἰ-ἰ#ἰμ ἰἰ¹ἰἰ-ἰ³4ἰμἰ¹ ἰ±ἰ
 ἰ#ἰ_ῥἰ-ἰ/4ἰ
 ἰ/2ἰ±, ἰ#ἰμ ἰ#ἰ#ἰ_ῥἰ¹ἰ_ῥ ἰ#ἰ·ἰ/4ἰμἰ-ἰ_ῥ ἰ#ἰ#ἰμ ἰ/2ἰ± ἰ/4ἰ#ἰ_ῥἰ#ἰμἰ- ἰ/2ἰ± ἰ/2ἰ¹ἰ⁹ἰ®ἰ#ἰμἰ¹ ἰ#ἰ_ῥἰ
 ἰ# ἰ#ἰμἰ#ἰ¹ἰ#ἰ#ἰ#ἰμἰ#ἰ_ῥἰ
 ἰ# ἰ#ἰ
 ἰ/2ἰ±ἰἰ»ἰ#ἰ_ῥἰ
 ἰ# ἰ#ἰ_ῥἰ
 ἰ#ἰ#ἰ#ἰ-ἰ# ἰ/2ἰ± ἰ#ἰ#ἰ-ἰ³4ἰμἰ¹ ἰ/4ἰ¹ἰ± ἰ#ἰ#ἰ-ἰ>ἰ± ἰἰ¹ἰ#ἰ#ἰ#ἰ±. ἰ©ἰ#ἰ#ἰ#ἰ#ἰ_ῥ ἰ_ῥ ἰἰἰ#ἰ±ἰ/2ἰ# ἰἰ»ἰμἰ³ἰμ
 ἰ#ἰ-ἰ/2ἰ#ἰ±, Ἀ«ἰἰ¹ἰἰ±ἰ#ἰ- ἰ/2ἰ± ἰ#ἰ±ἰ»ἰ#ἰμἰ¹ἰ#, ἰ#ἰ#ἰ±ἰ/2 ἰ#ἰ_ῥ ἰ/4ἰ#ἰ/2ἰ_ῥ ἰ#ἰ_ῥἰ
 ἰἰ#ἰμἰ¹ἰ# ἰ/2ἰ± ἰ⁹ἰ-ἰ/2ἰμἰ¹ἰ# ἰμἰ-ἰ/2ἰ±ἰ¹ ἰ/2ἰ± ἰ#ἰ±ἰ#ἰ®ἰ#ἰμἰ¹ἰ# ἰ±ἰ#ἰ»ἰ- ἰ±ἰ
 ἰ#ἰ# ἰ#ἰ_ῥ ἰ⁹ἰ_ῥἰ
 ἰ/4ἰ#ἰ-;Ἀ»
 ἰ#ἰ¹ἰ±ἰ>ἰμ ἰ#ἰ_ῥ ἰ#ἰ#ἰ>ἰ_ῥ ἰ#ἰ#ἰ·ἰ/2 ἰ#ἰ>ἰ±ἰ#ἰ/2ἰ® ἰ#ἰ#ἰ#ἰ. ἰ#ἰ·ἰ# ἰἰμἰ#ἰ/4ἰ-ἰ#ἰ¹ἰ/2ἰ·ἰ#
 ἰ#ἰ_ῥἰ#ἰ#ἰ#ἰ±ἰ# ἰ#ἰ·ἰ#, ἰ/4ἰ±ἰἰἰἰ- ἰ/4ἰμ ἰ#ἰ·ἰ/2 ἰ#ἰ±ἰ
 ἰ#ἰ#ἰ#ἰ-ἰ#ἰ± ἰ#ἰ·ἰ#. ἰἰἰ_ῥ ἰ/4ἰ#ἰ/2ἰ_ῥ ἰ#ἰ-ἰ³ἰ_ῥἰ
 ἰ#ἰ_ῥ ἰ®ἰ#ἰ±ἰ/2 ἰ#ἰ#ἰ¹ ἰ, ἰ± ἰ#ἰ±ἰ#ἰ_ῥἰ#ἰ#ἰμ ἰ#ἰ_ῥ ἰ⁹ἰ_ῥἰ
 ἰ/4ἰ#ἰ- ἰ#ἰ_ῥἰ
 ἰἰἰ#ἰ²ἰ_ῥἰ# ἰ³ἰ¹ἰ± ἰ#ἰ>ἰ· ἰ#ἰ·ἰ/2 ἰ
 ἰ#ἰ#ἰ>ἰ_ῥἰ¹ἰ#ἰ· ἰ/2ἰ#ἰ#ἰ±ἰ. ἰ#ἰ± ἰ#ἰ-ἰμἰἰἰμ ἰ/4ἰμ ἰμἰ
 ἰ#ἰ±ἰ#ἰ-ἰ#ἰ#ἰ-ἰ#ἰ· ἰ#ἰ_ῥ ἰ⁹ἰ_ῥἰ
 ἰ/4ἰ#ἰ- ἰ#ἰ_ῥἰ
 ἰ±ἰ#ἰ±ἰ/2ἰ#ἰ# ἰ#ἰ_ῥἰ
 ἰ, ἰ± ἰ#ἰ·ἰ/2 ἰ±ἰ/2ἰἰ²ἰ±ἰἰἰμ ἰ#ἰ#ἰ·ἰ/2 ἰ⁹ἰ#ἰ>ἰ±ἰ#ἰ, ἰ³ἰ¹ἰ± ἰ/2ἰ± ἰ#ἰ_ῥἰ/2 ἰ#ἰ
 ἰ/2ἰ±ἰ/2ἰ#ἰ®ἰ#ἰμἰ¹ ἰ±ἰ⁹ἰ#ἰ¹ἰ²ἰ#ἰ# ἰμἰ⁹ἰμἰ-. ἰ#ἰ±ἰ/2ἰμἰ-ἰ# ἰἰμἰ/2 ἰμἰ-ἰ#ἰμ ἰ±ἰ#ἰ±ἰ#ἰ®ἰ#ἰμἰ¹ ἰ#ἰ·ἰ/2
 ἰ#ἰ/2ἰ¹ ἰἰἰ³4ἰ#ἰ_ῥἰ/2 ἰ⁹ἰ±ἰ¹ ἰ#ἰ·ἰ/2 ἰμἰ-ἰ#ἰμ ἰ³ἰ>ἰ¹ἰ#ἰ#ἰ#ἰμἰ¹.
 ἰἰἰ#ἰ-ἰ, ἰ⁹ἰ±ἰ/2 ἰἰἰ#ἰ>ἰ ἰἰἰ#ἰ>ἰ± ἰ#ἰ#ἰ·ἰ/2 ἰ_ῥἰ
 ἰ#ἰ- ἰ⁹ἰ±ἰ¹ ἰ· ἰ#ἰ/2ἰ¹ ἰ®ἰ#ἰ±ἰ/2 ἰἰἰ¹ἰἰ±ἰ-ἰ#ἰμἰ#ἰ± ἰ#ἰ±ἰ#ἰ_ῥἰ#ἰ/4ἰμἰ/2ἰ· ἰ#ἰ#ἰ±ἰ/2 ἰμἰ-ἰἰμ ἰ#ἰ#ἰ¹
 ἰ#ἰ#ἰ_ῥἰ#ἰ#ἰ#ἰ_ῥἰ#ἰ#ἰμ ἰ³ἰ#ἰ®ἰ³ἰ_ῥἰ#ἰ±ἰ ἰ⁹ἰ±ἰ¹ ἰ/4ἰἰ#ἰ± ἰ#ἰμ ἰἰ#ἰ_ῥ ἰ>ἰμἰ#ἰ#ἰ- ἰμἰ-ἰ#ἰ±ἰ/2 ἰ⁹ἰ±ἰ#ἰ±ἰ#ἰ-
 ἰ#ἰμἰ¹ ἰ/2ἰ± ἰ/4ἰ#ἰ_ῥἰ
 ἰ/2 ἰ/4ἰἰ#ἰ±.
 ἰ# ἰ#ἰ_ῥἰ#ἰ#ἰ¹ἰἰἰ#ἰ-ἰ# ἰ#ἰ_ῥἰ#ἰ_ῥἰ#ἰ#ἰμ ἰἰ/2ἰ± ἰ⁹ἰ_ῥἰ/4ἰ#ἰ# ἰ⁹ἰ_ῥἰ
 ἰ#ἰ#ἰ_ῥἰ#ἰ/4ἰ¹ ἰ#ἰ#ἰ/4ἰ-ἰ/2ἰ¹, ἰμἰ/2ἰ# ἰ#ἰ_ῥ ἰμἰ#ἰ±ἰ#ἰ/4ἰ_ῥἰ#ἰ#ἰ# ἰ#ἰ_ῥἰ
 ἰ⁹ἰ-ἰ/4ἰ¹ἰ#ἰ# ἰ#ἰ_ῥἰ
 ἰ-ἰ#ἰ·ἰ/2ἰμ ἰ±ἰ⁹ἰ-ἰ>ἰ
 ἰ#ἰ#ἰ_ῥ ἰ#ἰ_ῥ ἰ#ἰ/4ἰ_ῥἰ#ἰ#ἰ_ῥ ἰ#ἰ#ἰ#ἰ/2ἰ_ῥ ἰ#ἰ_ῥἰ
 . ἰἰἰ± ἰ⁹ἰ±ἰ#ἰ#ἰ±ἰ/2ἰ- ἰ/4ἰ±ἰ>ἰἰἰ-ἰ#ἰ_ῥἰ
 ἰ⁹ἰ
 ἰ/4ἰ-ἰ#ἰ¹ἰἰἰ±ἰ/2 ἰ±ἰ/2ἰἰ/4ἰμἰ>ἰ± ἰ³ἰ#ἰ#ἰ ἰ±ἰ#ἰ# ἰ#ἰ_ῥ ἰ#ἰ#ἰ#ἰ#ἰ#ἰ# ἰ#ἰ_ῥἰ
 . ἰ#ἰ-ἰ#ἰμ ἰ⁹ἰ_ῥἰ/2ἰ#ἰ® ἰ³ἰμἰ/2ἰμἰ¹ἰ-ἰἰἰ± ἰ⁹ἰ±ἰ¹ ἰἰἰἰ±ἰ#ἰμἰ#ἰ±ἰ#ἰ#ἰ¹ἰ⁹ἰ- ἰ/4ἰ±ἰ#ἰ#ἰ± ἰ/4ἰ-ἰ#ἰ¹ἰ± ἰ#ἰ_ῥἰ
 ἰ#ἰ#ἰμἰ¹ἰ#ἰ/2 ἰἰ>ἰ±ἰ/4ἰ#ἰ±ἰ/2 ἰ#ἰ#ἰ_ῥ ἰ#ἰ#ἰ# ἰ#ἰ_ῥἰ
 ἰ/2ἰἰ_ῥἰ/2.
 ἰ# ἰἰἰ#ἰ±ἰ/2ἰ# ἰ#ἰ>ἰ®ἰ#ἰ#ἰ#ἰμ, ἰἰἰμἰ¹ἰ³4ἰ±ἰ/2 ἰ#ἰ¹ἰ# ἰ#ἰ±ἰ
 ἰ#ἰ#ἰ#ἰ-ἰ#ἰ#ἰ ἰ#ἰ_ῥἰ
 ἰ# ἰ⁹ἰ±ἰ¹ ἰ_ῥ ἰ-ἰ/2ἰἰἰ#ἰ±ἰ# ἰ-ἰ/2ἰ_ῥἰἰἰ³4ἰμ ἰ#ἰ_ῥ ἰ⁹ἰ#ἰ⁹ἰ⁹ἰ/2ἰ_ῥ ἰ#ἰ⁹ἰ_ῥἰἰἰ/2ἰ- ἰ#ἰ·ἰ# ἰμἰ¹ἰ#ἰ#ἰ¹ἰ_ῥἰ
 , ἰ±ἰ#ἰ®ἰ/2ἰ_ῥἰ/2ἰ#ἰ-ἰ# ἰ#ἰ_ῥἰ
 ἰ# ἰ/2ἰ± ἰ#ἰμἰ#ἰ-ἰ#ἰ_ῥἰ

ἰ/2. ἰ#ἰ'ἰ#ἰ®ἰ»ἰ. ἰ±ἰ/2 ἰ±ἰ#ἰ# ἰ#ἰ. ἰ/2 ἰ°ἰ#ἰ#ἰ'ἰ± ἰ#ἰ#ἰ#ἰ#ἰ± ἰ°ἰ±ἰ' ἰ#ἰμἰ#ἰ#ἰ-ἰ#ἰ. ἰ#ἰ±ἰ/2 ἰ#ἰἰἰ. ἰ#ἰἰ. ἰ#ἰ#ἰ ἰ/4ἰ-ἰ± ἰ-ἰ»ἰ»ἰ. ἰ#ἰ#ἰ#ἰ#ἰ± ἰ#ἰἰἰ
 ἰ-ἰ/2ἰἰἰ ἰ'ἰ3/4ἰμ ἰ±ἰ
 ἰ#ἰ#ἰ/4ἰ±ἰ#ἰ± ἰ#ἰ#ἰ±ἰ/2 ἰ#ἰ»ἰ. ἰ#ἰ-ἰ±ἰ#ἰ±ἰ/2. ἰ#ἰ#ἰ±ἰ/2 ἰ#ἰ#ἰ±ἰ#ἰ±ἰ/2 ἰ#ἰ#ἰ. ἰ/2 ἰ°ἰ#ἰ#ἰ'ἰ± ἰ#ἰ-ἰ»ἰ
 ±, ἰ#ἰ#ἰ±ἰ/4ἰ-ἰ#ἰ. ἰ#ἰ±ἰ/2 ἰ±ἰ#ἰ#ἰ#ἰἰἰ. ἰ/4ἰ± ἰ/2ἰ± ἰ#ἰμἰ#ἰ#ἰ±ἰ#ἰἰἰ. ἰ#ἰ/2 ἰ°ἰ±ἰ' ἰ°ἰἰἰ-ἰ#ἰ±ἰἰἰἰ±ἰ/2 ἰ3ἰ#ἰ#ἰ#
 ἰ#ἰἰἰ
 ἰ# ἰ#ἰ±ἰ#ἰ#ἰ'ἰ#ἰ/4ἰἰἰ/2ἰἰἰ. ἰ#ἰ/4ἰἰἰἰ'ἰ±ἰἰἰἰμ ἰ#ἰ± ἰ/2ἰ± ἰμἰ-ἰ#ἰ±ἰ/2 ἰ2ἰ#ἰμἰ, ἰμἰ- ἰ#ἰμ ἰ-ἰ»ἰ»ἰ. ἰ'ἰἰ-ἰ#ἰ#ἰ
 ±ἰ#ἰ.
 ἰ# ἰ°ἰ#ἰ#ἰ/4ἰἰἰ ἰ®ἰ#ἰ±ἰ/2 ἰ#ἰ#ἰ#ἰἰἰ ἰ#ἰἰἰ»ἰ#ἰ# ἰ#ἰἰἰ
 ἰ/2ἰ#ἰ/4ἰἰἰἰμἰ# ἰ#ἰ#ἰ' ἰ. ἰ± ἰ®ἰ#ἰ±ἰ/2 ἰ#ἰἰἰ»ἰ# ἰ#ἰ#ἰ#ἰ'ἰ/4ἰ#ἰ3ἰ/4ἰἰἰ/2ἰ± ἰ±ἰ»ἰ»ἰ- ἰ'ἰμἰ/2 ἰ®ἰ#ἰ±ἰ/2
 ἰ#ἰμἰ»ἰ'ἰ°ἰ-ἰ. ἰ# ἰ#ἰ/2ἰ2ἰ' ἰ3/4ἰμἰ#ἰ#ἰ#ἰ. ἰ3/4ἰμ ἰ°ἰ±ἰ. ἰ#ἰ# ἰ#ἰμἰ#ἰ#ἰ±ἰ#ἰἰἰ. ἰ#ἰ#ἰμ ἰ#ἰ#ἰἰἰ ἰ#ἰ. ἰ/2 ἰἰἰ°ἰ#ἰ
 ἰ. ἰ#ἰ-ἰ#ἰ#ἰ±, ἰ#ἰ#ἰἰἰ ἰ°ἰἰ/2ἰ#ἰ#ἰἰἰ ἰ#ἰ. ἰ# ἰ±ἰ-ἰ. ἰἰἰ
 ἰ#ἰ±ἰ#.
 ἰ ἰ#ἰἰἰ#ἰ#ἰ#ἰ/2ἰ#ἰ±ἰ# ἰ#ἰ'ἰἰἰ ἰ°ἰἰἰ/2ἰ#ἰ- ἰ#ἰ#ἰἰἰ ἰ°ἰἰἰ3ἰ°ἰ»ἰ-ἰ'ἰ#ἰ/4ἰ±, ἰ°ἰἰἰ-ἰ#ἰ±ἰ3/4ἰμ ἰ°ἰ-ἰ#ἰ# ἰ
 ±ἰ#ἰ# ἰ#ἰ. ἰ/2 ἰ#ἰ-ἰ#ἰ#ἰ±. ἰ#ἰ±ἰ' ἰ#ἰ#ἰ'ἰ# ἰ'ἰ#ἰἰἰ ἰ#ἰ»ἰμἰ
 ἰ#ἰἰἰ ἰ
 ἰ#ἰ®ἰ#ἰ#ἰμ ἰ'ἰἰ-ἰ'ἰ#ἰἰἰ/4ἰἰἰ ἰ#ἰἰἰ
 ἰμἰ°ἰ#ἰμἰ'ἰ/2ἰ#ἰ#ἰ±ἰ/2 ἰ/4ἰἰἰ#ἰ' ἰ#ἰἰ ἰ°ἰ
 ἰ#ἰ-ἰ#ἰ# ἰμἰ#ἰ-ἰ#ἰμἰἰἰἰ, ἰμἰ/2ἰ# ἰ#ἰ#ἰ. ἰ/4ἰἰἰ. ἰ2ἰ#ἰ'ἰ#ἰ°ἰ#ἰ#ἰ±ἰ/2 ἰἰ/2ἰ± ἰ/4ἰμἰ3ἰ-ἰ»ἰἰἰ ἰ/4ἰ#ἰ±ἰ#ἰ. ἰ#
 ἰ/4ἰ#ἰ-ἰ#ἰ± ἰἰ/4ἰἰἰ'ἰ±ἰἰἰμ ἰ#ἰ#ἰ'ἰ±ἰ3ἰ/4ἰἰ/2ἰ. ἰ±ἰ#ἰ# ἰ3ἰ
 ἰ±ἰ»ἰ- ἰ/4ἰμ ἰ±ἰ/4ἰ/4ἰἰἰ2ἰἰἰἰ® ἰ°ἰ±ἰ' ἰ#ἰ#ἰ#ἰ'ἰἰἰ#ἰ#ἰ±ἰ/2 ἰ±ἰ#ἰ# ἰ±ἰ#ἰ±ἰ»ἰ-ἰ°ἰ#ἰ/4ἰ±ἰ#ἰ± ἰ/2ἰἰἰἰ/2
 ἰ#ἰἰἰ
 ἰ#ἰ. ἰ'ἰἰἰ±ἰ#ἰ#ἰ#ἰ/2ἰἰἰ#ἰ#ἰ±ἰ/2.
 ἰ#ἰ#ἰἰἰ ἰ#ἰμἰ'ἰ#ἰ#ἰ ἰ#ἰ°ἰ±ἰ»ἰἰἰἰ-ἰ#ἰ'ἰ± ἰ°ἰ±ἰ#ἰἰ2ἰ'ἰἰἰ/2ἰ±ἰ/2 ἰ±ἰ#ἰ# ἰ'ἰμἰ3/4ἰἰ-ἰ°ἰ±ἰ' ἰ
 ±ἰ#ἰ'ἰ#ἰ#ἰμἰ#ἰ-ἰ3ἰἰἰ± ἰ/2ἰ± ἰ#ἰ
 ἰ/2ἰ±ἰ/2ἰἰἰ. ἰἰἰἰἰ/2 ἰ#ἰ#ἰ. ἰ/4ἰἰἰ, ἰ#ἰ#ἰ'ἰἰἰ ἰ°ἰ±ἰ#ἰ±ἰ»ἰ®ἰ3/4ἰἰἰ
 ἰ/2 ἰ#ἰ#ἰ. ἰ/2 ἰ#ἰ-ἰ#ἰ#ἰ±. ἰἰἰ#ἰἰἰ ἰ#ἰ-ἰ#ἰ#ἰ/4ἰ± ἰ#ἰἰἰ
 ἰ#ἰἰἰ#ἰἰἰ ἰἰ»ἰ±ἰ/4ἰ#ἰμ ἰἰ/2ἰ± ἰ'ἰἰἰ±ἰ°ἰ#ἰ'ἰἰἰἰ#ἰ#ἰ#ἰ, ἰ#ἰἰἰἰ
 ἰ#ἰ/4ἰ#ἰ# ἰ®ἰ#ἰ±ἰ/2 ἰ±ἰ#ἰ°ἰμἰ#ἰ# ἰ3ἰἰἰ± ἰ/2ἰ± ἰ'ἰἰἰ±ἰ3ἰ#ἰ-ἰ#ἰμἰ' ἰ#ἰ± ἰ#ἰ#ἰ'ἰἰἰ± ἰ#ἰἰἰ
 ἰ°ἰἰἰ/2ἰἰἰἰ/2ἰ#ἰ±ἰ/2.
 ἰ#ἰ»ἰ± ἰ/4ἰ±ἰἰἰἰ, ἰ#ἰ
 ἰ/2ἰἰἰἰμἰ#ἰ±ἰ/2 ἰ#ἰἰἰ ἰ#ἰ±ἰ/2ἰ'ἰ±ἰ'ἰ/4ἰ#ἰ/2ἰ'ἰἰἰ ἰ#ἰἰἰ
 ἰ'ἰ. ἰ/4ἰἰἰἰἰ
 ἰ#ἰ3ἰἰἰ ἰ#ἰ#ἰ±ἰ/2 ἰ#ἰ± ἰ#ἰἰἰἰ»ἰ#ἰ#ἰ#ἰ/4ἰ± ἰ#ἰ#ἰ#ἰἰἰἰἰ
 ἰ. ἰ/4ἰἰἰ°ἰἰἰ, ἰ#ἰ± ἰἰἰ#ἰἰἰἰ-ἰ± ἰἰἰμἰ3ἰἰἰ±ἰ/2 ἰ#ἰ±ἰ/2ἰ#ἰἰἰἰ, ἰ±ἰ»ἰ»ἰ- ἰ#ἰ#ἰ' ἰ±ἰ#ἰμἰ
 ἰ. ἰμἰ-ἰ±ἰ# ἰ#ἰ-ἰ/2ἰ# ἰ#ἰ#ἰἰἰ
 ἰ# ἰ#ἰἰἰ#ἰμἰ
 ἰ#ἰ#ἰ. ἰἰἰ± ἰ#ἰ-ἰ/2ἰ#ἰ± ἰ®ἰ#ἰ±ἰ/2 ἰ#ἰ#ἰ'ἰ±ἰ3ἰ/4ἰἰἰ/2ἰ± ἰἰἰ#ἰ', ἰ#ἰ#ἰ#ἰμ ἰ/2ἰ± ἰ/4ἰ#ἰἰἰ#ἰμἰ-ἰ# ἰ/2ἰ± ἰ
 ἰμἰ'ἰ# ἰ#ἰἰἰ
 ἰ# ἰ#ἰἰἰ#ἰμἰ
 ἰ#ἰ#ἰ ἰ±ἰ#ἰ# ἰ#ἰ± ἰ3ἰ#ἰ/2ἰ±ἰ#ἰ± ἰ°ἰ±ἰ' ἰ°ἰ-ἰ#ἰ#ἰ, ἰ±ἰ»ἰ»ἰ- ἰ#ἰ#ἰ' ἰἰἰ»ἰ#ἰ°ἰ»ἰ. ἰ#ἰ± ἰ#ἰ#ἰ/4ἰ±ἰ#ἰ-
 ἰ#ἰἰἰ
 ἰ#.
 ἰ# ἰ#ἰ/2ἰ2ἰ' ἰ3ἰμἰ'ἰ#ἰμ ἰ#ἰ-ἰ/2ἰ# ἰ#ἰ#ἰἰἰ ἰ°ἰἰἰ3ἰ°ἰ»ἰ-ἰ'ἰ#ἰ/4ἰ±, ἰ#ἰ#ἰἰἰἰ#ἰ±ἰ, ἰ#ἰ/2ἰ#ἰ±ἰ# ἰ/2ἰ± ἰ
 ἰ'ἰ±ἰ°ἰ#ἰ-ἰ/2ἰμἰ' ἰ±ἰ/2 ἰ
 ἰ#ἰ®ἰ#ἰ#ἰ±ἰ/2 ἰ°ἰ' ἰ-ἰ»ἰ»ἰ± ἰ/4ἰ#ἰ±ἰ# ἰ#ἰ#ἰ± ἰ°ἰ±ἰ#ἰ#ἰ#ἰμἰ#ἰ± ἰμἰ#ἰ-ἰ#ἰμἰἰἰ±, ἰ±ἰ»ἰ»ἰ- ἰ#ἰ-ἰ#ἰἰἰἰ#ἰ
 ± ἰ-ἰ»ἰ»ἰἰἰ ἰ#ἰ»ἰ. ἰ/2 ἰ#ἰ. ἰ#ἰ-ἰ#ἰ#ἰ±ἰ# ἰ'ἰμ ἰ#ἰ±ἰ'ἰ/2ἰ#ἰ#ἰ±ἰ/2. ἰἰἰ. ἰ# ἰἰ/4ἰἰἰἰἰ±ἰἰἰμ ἰ»ἰἰ3ἰἰἰ ἰ/4ἰμ
 ἰ»ἰ-ἰ°ἰ°ἰἰἰ. ἰ#ἰ#ἰ»ἰ'ἰ# ἰ°ἰ±ἰ#ἰἰ2ἰ±ἰ'ἰ/2ἰμἰ# ἰ#ἰ± ἰ#ἰ°ἰ±ἰ»ἰἰ-ἰ2ἰ#ἰ'ἰ#ἰ°ἰ#ἰ#ἰἰἰἰἰ
 ἰ/2 ἰ#ἰ#ἰἰἰ ἰἰ»ἰμἰἰἰ ἰ#ἰἰἰἰ

[illegible]

1/2i#f1μ
 1μ 1 1#1±1/2i#. 1#1#1 1#1.1# 11#1#1μ 1>1³1± 1»1μ1#1#1~ 1/21± 1μ1³1>1¹1/41±1#1¹1#1#1μ1⁻ 1°1±1¹ 1/21± 1¹1μ1#1μ1
 1/21®1#1μ1¹ 1#1 1#1#1#1 1/41#1#1#1±1#1μ 1/41μ 1¹1°1±1/21 1#1 1#1#1±1/2 1¹1¹1#1¹1/21μ 1#1.1/2 11/21#1±1#1. 1#1#1 1
 1# 1#1/41 1
 1# 1#1.1# 1°1±1¹ 1°1±1#1~1»1±1²1μ 1#1#1¹ 1μ1⁻1#1μ 1μ1¹/21#1 1#1⁻1#1μ1¹ 1#1 1#1~1>1 1#1.1# 1#1 1#1 1μ1#1¹1¹μ1⁻1°1/21
 1μ 1#1± 1#1 1#1μ1
 1#1¹1°1~ 1#1 1
 1#1#1 1#1#1#1/21#1± 1#1#1.1/2 1#1⁻1#1#1±.
 1#1⁻1# 1°1±1¹ 1⁻1#1 1/41®1/21μ1# 1#1#1 1#1#1±1 1 1#1#1μ 1/21± 1°1#1#1#1μ1¹ 1#1. 1μ1®1>1¹1± 1#1 1°1±1¹ 1¹μ1/2 1®1 1μ1»1μ, 1#1μ 1°1±1/41⁻1± 1#1μ1#1⁻1#1#1#1#1⁻, 1/21± 1#1»1.1³1#1 1μ1⁻, 1±1»1>1~ 1±1/2 1±1 1#1# 1®1#1±1/2 1±1/21±1³1°1±1⁻1 1³1¹± 1/21± 1±1#1 1/41±1°1#1
 1/21 1μ1⁻ 1±1#1# 1#1 1/2 1#1#1¹1/2 1# 1#1#1#1μ 1®1#1±1/2 1³1¹± 1#1 1°1±1>1# 1#1.1#.
 1# 1#1μ1¹1#1 1/2 1#1±1/41 1³1»1±1#1μ 1°1±1¹ 1³1#1#1#1#1μ 1#1~1>1¹ 1#1#1.1/2 1#1±1# 1#1.1/2 1#1/41 1#1#1. 1/41#1±1#1³1 1#1/41±1/2 1#1 1
 1/41¹1>1 1#1#1μ. 1«1£1#1 1μ1⁻1#1± 1#1#1¹ 1 1± 1μ1#1#1#1#1/21#1 1
 1#1±1/2.1«», 1μ1⁻1#1μ 1°1±1¹ 1/41μ 1#1 1²1»11/41/41± 1#1 1
 1#1.1# 11¹μ1¹1/41μ 1#1.1/2 1#1/21²1¹ 1°1±1¹ 1#1 1/2 1#1#1±1/21#.
 1# 1#1#1¹1 1# 1²1#1¹1#1#1#1#1±1/2 1μ1°1μ1⁻ 1#1~1/21# 1±1#1# 1/41⁻1± 1#1#1± 1±1»1>1~ 1±1#1 1# 1μ1⁻1#1μ 1¹μ1¹ 1#1.1/2 1#1#1 1¹ 1#1~1± 1#1 1± 1#1 1#1μ1¹ 1#1.1/2 1#1#1 1#1.1/2 1#1/21²1¹ 1¹μ1/2 1μ1⁻1#1μ 1°1±1/41⁻1± 1#1#1μ1³/41. 1/21± 1±1/21±1°1±1#1μ1 1#1μ1⁻ 1/41μ 1#1 1#1»1®1 1 1#1. 1#1⁻1#1μ 1#1±1#1±1/41μ1⁻1/21μ1¹ 1#1#1 1/41#1±1# 1°1±1¹ 1μ1⁻1#1μ 1/41μ1°1¹1/21®1#1μ1¹ 1/21± 1°1 1
 1²1μ1/21#1¹1~1μ1¹ 1/41μ 1#1.1/2 1#1±1#1. 1#1.1# 1μ1⁻1#1μ 1/41¹1»1®1#1μ1¹ 1±1°1#1/41± 1°1±1¹ 1³1¹± 1#1 1/2 1~1#1¹1#1#1 1#1~1>1 1#1.1# 1#1/21²1¹.
 1«1#1
 1#1#1# 1μ1⁻1/21±1¹ 1>1 1¹1#1#1/2 1 1°1±1»1#1#1μ1#1#1# 1#1 1
 1#1~1>1 1# 1°1±1¹ 1. 1±1¹μ1#1#1® 1#1 1
 :1» 1# 1#1±1# 1°1 1#1#1#1/41μ 1#1 1μ1μ1
 1³1~1#1¹ 1±1»1>1~ 1#1 1μ1/21¹1±1#1#1 1/2 1#1.1# 1#1μ1#1¹1 1#1¹1μ1#1#1±1/2 1°1
 1#1⁻1#1# 1#1#1 1/2 1±1#1#1
 1/21 1/41¹1°1#1. 1#1/2 1 1#1μ1¹1#1 1/2 1¹μ1/2 1#1.1# 1#1 11»1μ1³1μ, 1. 1#1±1# 1¹μ 1 1± 1/41~1 1±1¹1/21μ 1#1 1#1 1#1#1¹ 1 1#1#1±1/21# 1®1#1±1/2 1±1#1#1
 1/21 1/41¹1°1#1#1. 1#1#1±1/2 1#1 1>1# 1#1#1±1 1# 1#1.1# 1~1#1μ1#1μ 1#1~1#1± 1#1 1>1#1.1#

Κонец ознакомительного фрагмента.

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