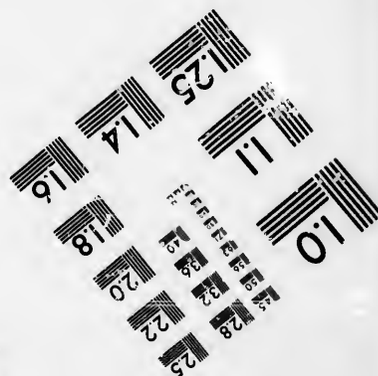
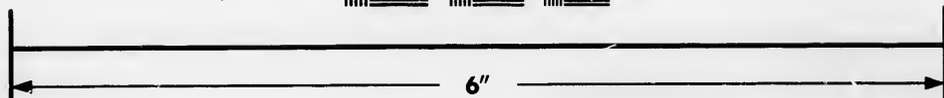
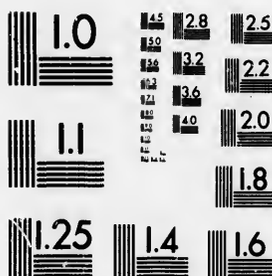


**IMAGE EVALUATION  
TEST TARGET (MT-3)**



**Photographic  
Sciences  
Corporation**

23 WEST MAIN STREET  
WEBSTER, N.Y. 14580  
(716) 872-4503

14 18 22 25  
16 20 22 25  
18

**CIHM/ICMH  
Microfiche  
Series.**

**CIHM/ICMH  
Collection de  
microfiches.**



**Canadian Institute for Historical Microproductions / Institut canadien de microreproductions historiques**

10  
15  
18  
20  
22  
25

**© 1985**

Technical and Bibliographic Notes/Notes techniques et bibliographiques

The Institute has attempted to obtain the best original copy available for filming. Features of this copy which may be bibliographically unique, which may alter any of the images in the reproduction, or which may significantly change the usual method of filming, are checked below.

L'Institut a microfilmé le meilleur exemplaire qu'il lui a été possible de se procurer. Les détails de cet exemplaire qui sont peut-être uniques du point de vue bibliographique, qui peuvent modifier une image reproduite, ou qui peuvent exiger une modification dans la méthode normale de filmage sont indiqués ci-dessous.

- Coloured covers/  
Couverture de couleur
- Covers damaged/  
Couverture endommagée
- Covers restored and/or laminated/  
Couverture restaurée et/ou pelliculée
- Cover title missing/  
Le titre de couverture manque
- Coloured maps/  
Cartes géographiques en couleur
- Coloured ink (i.e. other than blue or black)/  
Encre de couleur (i.e. autre que bleue ou noire)
- Coloured plates and/or illustrations/  
Planches et/ou illustrations en couleur
- Bound with other material/  
Relié avec d'autres documents
- Tight binding may cause shadows or distortion along interior margin/  
Lare liure serrée peut causer de l'ombre ou de la distorsion le long de la marge intérieure
- Blank leaves added during restoration may appear within the text. Whenever possible, these have been omitted from filming/  
Il se peut que certaines pages blanches ajoutées lors d'une restauration apparaissent dans le texte, mais, lorsque cela était possible, ces pages n'ont pas été filmées.
- Additional comments:/  
Commentaires supplémentaires:

- Coloured pages/  
Pages de couleur
- Pages damaged/  
Pages endommagées
- Pages restored and/or laminated/  
Pages restaurées et/ou pelliculées
- Pages discoloured, stained or foxed/  
Pages décolorées, tachetées ou piquées
- Pages detached/  
Pages détachées
- Showthrough/  
Transparence
- Quality of print varies/  
Qualité inégale de l'impression
- Includes supplementary material/  
Comprend du matériel supplémentaire
- Only edition available/  
Seule édition disponible
- Pages wholly or partially obscured by errata slips, tissues, etc., have been refilmed to ensure the best possible image/  
Les pages totalement ou partiellement obscurcies par un feuillet d'errata, une pelure, etc., ont été filmées à nouveau de façon à obtenir la meilleure image possible.

This item is filmed at the reduction ratio checked below/  
Ce document est filmé au taux de réduction indiqué ci-dessous.

10X	14X	18X	22X	26X	30X
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12X	16X	20X	24X	28X	32X

The copy filmed here has been reproduced thanks to the generosity of:

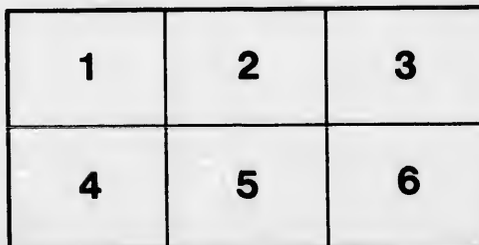
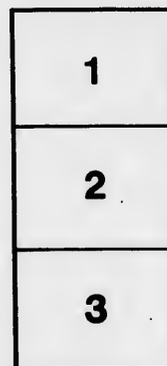
Douglas Library  
Queen's University

The images appearing here are the best quality possible considering the condition and legibility of the original copy and in keeping with the filming contract specifications.

Original copies in printed paper covers are filmed beginning with the front cover and ending on the last page with a printed or illustrated impression, or the back cover when appropriate. All other original copies are filmed beginning on the first page with a printed or illustrated impression, and ending on the last page with a printed or illustrated impression.

The last recorded frame on each microfiche shall contain the symbol  $\rightarrow$  (meaning "CONTINUED"), or the symbol  $\nabla$  (meaning "END"), whichever applies.

Maps, plates, charts, etc., may be filmed at different reduction ratios. Those too large to be entirely included in one exposure are filmed beginning in the upper left hand corner, left to right and top to bottom, as many frames as required. The following diagrams illustrate the method:



L'exemplaire filmé fut reproduit grâce à la générosité de:

Douglas Library  
Queen's University

Les images suivantes ont été reproduites avec le plus grand soin, compte tenu de la condition et de la netteté de l'exemplaire filmé, et en conformité avec les conditions du contrat de filmage.

Les exemplaires originaux dont la couverture en papier est imprimée sont filmés en commençant par le premier feuillet et en terminant soit par la dernière page qui comporte une empreinte d'impression ou d'illustration, soit par le second feuillet, selon le cas. Tous les autres exemplaires originaux sont filmés en commençant par la première page qui comporte une empreinte d'impression ou d'illustration et en terminant par la dernière page qui comporte une telle empreinte.

Un des symboles suivants apparaîtra sur la dernière image de chaque microfiche, selon le cas: le symbole  $\rightarrow$  signifie "A SUIVRE", le symbole  $\nabla$  signifie "FIN".

Les cartes, planches, tableaux, etc., peuvent être filmés à des taux de réduction différents. Lorsque le document est trop grand pour être reproduit en un seul cliché, il est filmé à partir de l'angle supérieur gauche, de gauche à droite, et de haut en bas, en prenant le nombre d'images nécessaire. Les diagrammes suivants illustrent la méthode.

tails  
du  
odifier  
une  
image

rrata  
to

pelure,  
n à



32X

MC

Rig

MATI

MOOLE

John Sanders,

THE  
MOOSONEE HYMNAL,

TRANSLATED INTO THE

OJIBBEWAY LANGUAGE

BY THE

RIGHT REV. THE BISHOP OF MOOSONEE,

AND THE

Rev. JOHN SANDERS,

NATIVE MISSIONARY TO THE OJIBBEWAYS OF THE DIOCESE  
OF MOOSONEE.

LONDON:

SOCIETY FOR PROMOTING CHRISTIAN KNOWLEDGE,  
NORTHUMBERLAND AVENUE, W.C. ;

1896.

1907

L  
BV510. C5H

LONDON:  
PRINTED BY GILBERT AND RIVINGTON, LD.,  
ST. JOHN'S HOUSE, CLERKENWELL ROAD, E.C.

10.10.45

Lorne Pierce

10.10.45

Lorne Pierce

σbJ·Δ L'αΔb<sup>α</sup>x

1 ppz< σbJ·Δ<sup>α</sup>x

1. ΔLV d<sup>α</sup>d'α σ<sup>α</sup>c ΔL<sup>b</sup>,  
pp LCBΓpp'z<sup>α</sup>; .  
·∇·ΔΛ'α c<sup>α</sup> ∇σ<sup>α</sup>b<sup>α</sup>x  
ppz< ΔLΓΔ<sup>x</sup>

2. ΔΛΓ p ààdΓ<sup>α</sup>  
p b<sup>α</sup>·∇σΓf'z<sup>α</sup>.  
UΛbb Γ·b σ<L<sup>α</sup>; .  
σ<sup>α</sup>dL b<sup>α</sup>·∇σΓf<sup>α</sup>x

3. Γ<sup>α</sup>·Δ σ<sup>α</sup>c·∇αcL  
r ·∇<ΔL·Δfz<sup>α</sup>  
bpa Lzàcp<sup>α</sup>  
Γσ<sup>b</sup> q ΛLΓfz<sup>α</sup>x

4.  $\cap \vee^a (a \supset \supset p \supset b^b$   
 $q \supset (\dot{L}^a, \Delta p) \dot{\supset}^a,$   
 $\sigma \dot{\supset} \cdot \Delta^{ab} \dot{b} \dot{\supset} \Delta \dot{L}^{dab}$   
 $\uparrow p \dot{L} \dot{\supset} \cdot \nabla \Gamma \dot{a}^e x$

5.  $\dot{L} \dot{\supset} \cdot \nabla \Gamma^b L \sigma$   
 $b p_a p_a \cdot \Delta \Delta p_{ab}$   
 $b \dot{\supset} (\text{e } p p p \supset d^{ab}$   
 $\dot{L} \dot{\supset} \cdot \nabla \Gamma^b L \sigma)_x$

2.  $p p \dot{\supset} \dot{L} \sigma b \dot{\supset} \cdot \Delta^e x$

1.  $p p b_a \cdot \nabla \sigma \Gamma \dot{a}^e$   
 $\uparrow \dot{b} p \sigma \dot{\supset} \dot{\supset}^{ab};$   
 $\Gamma_a \cdot \Delta \sigma_e \dot{d} \dot{d} \uparrow \Gamma^a$   
 $\uparrow \dot{a} \dot{a} \cdot \Gamma \dot{a}^{eb} x$

2.  $\supset p p \dot{\sigma} \cdot \Delta \sigma \dot{\supset} \dot{a}^e$   
 $\nabla \supset \wedge \dot{\supset} \dot{\supset}^{ab},$   
 $\dot{b} \cdot \Delta^e \sigma p q_a (\uparrow \Gamma^a$   
 $\cdot \dot{b} \dot{\supset} b p \Delta \cap \dot{\supset}^{ab} x$

( 5 )

3.  $q \rightarrow (\dot{L}ab, \Delta p) \dot{\rightarrow} ab$

$\uparrow \dot{\rightarrow} d \uparrow \dot{\rightarrow} ab$

$p \cdot \Delta b \dot{\rightarrow} \nabla \sigma \dot{\rightarrow} (\dot{L}ab$

$\dot{\rightarrow} b \Delta \dot{\rightarrow} \Gamma \dot{\rightarrow} ab_x$

4.  $p \dot{\rightarrow} \Gamma \dot{\rightarrow} \Gamma \sigma \dot{\rightarrow} \dot{\rightarrow} a$

$\uparrow \Delta \dot{\rightarrow} \Gamma \dot{\rightarrow} q \dot{\rightarrow} ab$

$\dot{\rightarrow} \sigma \dot{\rightarrow} \uparrow \dot{\rightarrow} \dot{\rightarrow} a \dot{\rightarrow} (\dot{L}ab$

$p \dot{\rightarrow} \Delta \dot{\rightarrow} \dot{\rightarrow} L \cdot \Delta \cdot \Delta \dot{\rightarrow} a_x$

---

3.  $\Delta \dot{\rightarrow} d \dot{\rightarrow} \sigma b \dot{\rightarrow} L \cdot \Delta \dot{\rightarrow} a_x$

1.  $q \dot{\rightarrow} p \dot{\rightarrow} L \dot{\rightarrow} \nabla \Gamma \dot{\rightarrow} a$

$p \cdot \dot{\rightarrow} L \dot{\rightarrow} \Delta \dot{\rightarrow} \dot{\rightarrow} a,$

$\Delta \Gamma \dot{\rightarrow} p \dot{\rightarrow} L \sigma),$

$\dot{\rightarrow} L \dot{\rightarrow} b \dot{\rightarrow} \nabla \sigma \Gamma \dot{\rightarrow} a_x$

2.  $U \dot{\rightarrow} d \dot{\rightarrow} a b \dot{\rightarrow} L \cdot \Delta \dot{\rightarrow} a$

$\dot{\rightarrow} b \dot{\rightarrow} L \dot{\rightarrow} \Delta \dot{\rightarrow} \Gamma \dot{\rightarrow} q \dot{\rightarrow} a$

$\dot{\rightarrow} \dot{\rightarrow} \sigma \dot{\rightarrow} d \dot{\rightarrow} \dot{\rightarrow} q \dot{\rightarrow} \dot{\rightarrow} a$

$p \dot{\rightarrow} \dot{\rightarrow} L \dot{\rightarrow} a \cdot b \dot{\rightarrow} \Gamma \dot{\rightarrow} a_x$

3.  $\triangleright \Delta \mathcal{S} \wedge \dot{\Gamma} \Delta \mathcal{S}^a$   
 $q q^c \text{ } \Gamma \text{ } \gamma \rho \gamma \cdot \dot{\Delta}^a$   
 $\rho \rho \text{ } a b \dot{c} L^a \text{ } \triangleleft \rho$   
 $\sigma \triangleright \cdot \Delta^a \text{ } \triangleright \cap \rho \dot{d} \triangleright^a x$

4.  $\triangleright \dot{\Delta} \cdot \sigma \wedge \Delta \text{ } \sigma^a \text{ } \triangleleft \dot{\Delta} b$   
 $\sigma^a d L \text{ } \Gamma \text{ } \sigma \cdot b \dot{\Gamma} \triangleright^a,$   
 $\Gamma a \cdot \triangleleft \text{ } (\text{ } \triangleright \sigma \cdot s \dot{b} \triangleright^a$   
 $\text{ } \Gamma \text{ } \rho \text{ } < \Gamma \text{ } \cdot \Delta \sigma \dot{a}^a x$

5.  $\dot{L} \dot{\Gamma} \triangleright \cdot \nabla \Gamma^b \text{ } L \sigma$   
 $\cdot \nabla a \rho L b b \cdot \nabla \sigma \mathcal{S} \mathcal{S}^a b;$   
 $\cdot \nabla \dot{\Delta} \rho \Gamma^a b, \cdot \nabla \cdot \rho \rho \Gamma^a b$   
 $\dot{b} < \dot{b} \wedge \sigma \rho b \triangleleft \dot{\Delta} b x$

4.  $\triangleright \dot{a} \dot{d} \mathcal{S} \text{ } \sigma b \dot{\Gamma} \cdot \Delta^a x$

1.  $X \text{ } \Gamma \sigma \text{ } \cdot \Delta \mathcal{S} \dot{a}^a$   
 $\text{ } \Gamma \dot{c} \text{ } b \cdot \Delta \mathcal{S} \dot{\Gamma} \triangleright^a b;$   
 $\sigma \text{ } L \mathcal{S} \nabla \wedge \rho \Gamma^a,$   
 $\sigma^a \text{ } \rho \cap L \rho \rho \Gamma^a;$

$\Delta\Delta$   $\hookrightarrow$   $\sigma$   $\rho q a \dot{\Gamma} a$   
 $\rho \wedge \dot{\Gamma} \rho \Gamma \sigma \dot{a} b,$   
 $\sigma \dot{\Delta} \nabla \sigma \dot{\Gamma} \dot{\Gamma} a$  ( $\hookrightarrow$ )  
 $\rho \hookrightarrow \nabla a \rho q \cdot \Delta a x$

2.  $\dot{\Delta} a$   $\rightarrow \wedge b$   $\cap \wedge b q$   
 $q \dot{\Gamma} \dot{\Gamma} b \hookrightarrow \rho a \rho \cdot \dot{\Delta} c$   
 $\rho \rho b a \cdot \nabla \sigma L \cdot c o$   
 $\Delta \rho o \vee \Gamma c \cdot \Delta \cdot b ;$   
 $\rho \hookrightarrow \wedge a$  ( $\hookrightarrow$ )  $\Delta \cap \rho \dot{\Gamma} \dot{\Gamma} a b$   
 $\sigma \dot{\Delta} \cdot \Delta a \cap \wedge b q$   
 $c \dot{\Gamma} \Delta \dot{\Gamma} d \dot{\Gamma} \dot{\Gamma} a b$   
 $\rho a \hookrightarrow \nabla a \dot{\Gamma} \rho \dot{\Gamma} a x$

5.  $\Delta \dot{a} d \dot{\Gamma} \sigma b \dot{\Gamma} \cdot \Delta a x$

1.  $\rho \rho b a \cdot \nabla \sigma \dot{\Gamma} \dot{a} a$   
 $\dot{\Delta} a d L \dot{b} \rho \rho \dot{\Gamma} b b,$   
 $b a \cdot \nabla \sigma \dot{\Gamma} \dot{a} a \dot{b} \dot{\Gamma}$   
 $\rho \dot{\Delta} \sigma \dot{\Gamma} a \rho \dot{\Gamma} \dot{a} a b ;$   
 $\rho \dot{\Gamma} \dot{\Gamma} \vee \dot{\Gamma} \dot{\Gamma} \dot{\Gamma} \dot{\Gamma} a b,$   
 $\rho \cdot \Delta \dot{\Gamma} \rho \Delta \sigma \dot{a} a x$

2.  $\Delta\Delta\dot{L} \sigma \wedge J\gamma\Gamma a,$   
 $\dot{a}\sigma\dot{h}\sigma r \cdot \Delta\sigma ab$   
 $b\rho a \wedge \dot{L}r\dot{s}\dot{a}e$   
 $\nabla\nabla\sigma\dot{J}c \cdot \Delta\dot{a}eb,$   
 $\sigma > \cdot \Delta e \Delta \nabla r d \dot{h}eb$   
 $r \rho \cdot \Delta r \cdot \Delta\sigma\dot{a}ebx$
- 

6.  $\Delta\dot{a}d\dot{s} \sigma b \dot{J} \cdot \Delta ax$

1.  $\rho a \vee \dot{L}r\Delta \cdot \nabla \dot{h}e$   
 $\Delta \rho r r L e \sigma ac \Delta \dot{h}b,$   
 $q d \cdot \Delta e \dot{h} \Delta\Delta \Delta \rho$   
 $\sigma ac \Delta \dot{h}b \cdot \Delta \dot{U} \dot{h} b d r ax$
2.  $\rho \cdot \Delta \sigma b \cdot \Delta a \cdot b \dot{s} \dot{h}e$   
 $\Delta\Delta \sigma \dot{b} \cdot \Delta \Gamma \cdot q a \dot{c}e$   
 $\rho \Delta \dot{s} \Gamma \cdot \sigma ac \cdot bb$   
 $\rho ba \cdot \nabla \sigma \Gamma \cdot \nabla \cdot \Delta ax$
3.  $\cdot \Delta r \cdot \Delta \dot{s} \dot{a}e \rho \dot{s} bb$   
 $r \dot{h} \vee \dot{L}r\Delta \dot{s} \dot{h}e ab$   
 $\cdot \Delta r \cdot \Delta \dot{s} \dot{a}e \nabla \wedge bb$   
 $\rho a \nabla \nabla \sigma \dot{J}c \cdot \Delta \dot{a}eb$

4.  $\dot{a}r \cdot \Delta \dot{a}e \cdot \dot{d} < ab$   
 $r < \dot{d} \sigma \dot{d} \rho \dot{a}b$   
 $\cdot \Delta r \cdot \Delta \dot{a}e \wedge \sigma \sigma r$   
 $\triangleright \cap (L^{ab} \rho r \rho \dot{a}b_x$

---

7.  $\dot{d} \dot{a} \Gamma \nabla \rho \dot{a} b \rho r \dot{a} < \sigma b \dot{a} \cdot \Delta e_x$

1.  $r \dot{d} < \rho \dot{b} \sigma e \cdot \Delta e$   
 $\rho r \dot{a} < \dot{d} b e b,$   
 $\rho \sigma e e) \Gamma \dot{a} e \dot{b} <$   
 $\rho \sigma e d \Gamma \dot{a} e_x$

2.  $\Delta \dot{a} \dot{a} \dot{a} \nabla \dot{a} \dot{a} \dot{a} \rho \dot{a} \dot{a} X$   
 $\sigma \dot{b} \Delta \dot{a} \wedge \Gamma e,$   
 $\dot{b} b \sigma (L \cdot \Delta \dot{a} \dot{a} \Gamma e$   
 $\nabla \dot{a} \dot{a} L \wedge \dot{a} e_x$

3.  $\Gamma r \Delta \dot{a} \cdot \nabla \wedge r \cdot \dot{d} \dot{a}$   
 $\dot{b} \cdot \Delta e \rho \rho e \cdot \Delta \dot{b}$   
 $\rho \dot{b} \vee \cdot \sigma < \Gamma d \dot{a} \dot{b}$   
 $\cdot \Delta \sigma \wedge \Gamma e b \rho \dot{a} \dot{a} b_x$

4.  $p \cdot \Delta b \supset b \sigma \Gamma ab \dot{\iota}$   
 $\sigma a \dot{b} \cdot \Delta \wedge \epsilon \cap 9$   
 $p \rightarrow \nabla a \Gamma 9 \cdot \Delta a e$   
 $p \Gamma \Gamma \cdot 9 a (L a)_x$

5.  $\Gamma \Gamma \Gamma a p \Gamma \sigma \Delta \dot{\iota} b$   
 $p \Gamma \Gamma \Delta \Gamma \sigma$   
 $\nabla \Gamma a e \cdot \nabla \sigma \Gamma \Gamma a$   
 $p \Gamma \wedge \Gamma \Gamma \Gamma a_x$

---

8.  $\dot{\iota} \Gamma \Gamma \nabla p \Gamma \sigma b b p p \Gamma \dot{\iota} \sigma b \Gamma \cdot \Delta a$

1.  $p \Gamma \dot{\iota} \sigma p \cdot \Delta \sigma \dot{\iota} \sigma a$   
 $\Gamma a \cdot \Delta p b \wedge d \Gamma$ ;  
 $\sigma a \Gamma \dot{\iota} \Gamma b \cdot \Delta \Gamma \cdot \sigma a (a \dot{\iota})$   
 $p \dot{\iota} \Gamma \Gamma \nabla p \Gamma \sigma b b_x$

2.  $\dot{\iota} \Gamma \Gamma a e \dot{\iota} \sigma \dot{\iota} \Gamma (a$   
 $p p \Gamma \Gamma \sigma \Gamma \Gamma a e$   
 $a e) (L \dot{\iota} a \Delta \Gamma \wedge \Gamma ab$   
 $p \Gamma \dot{\iota} \Gamma \wedge \Delta \sigma a e b_x$



2.  $\rho \quad \zeta \cdot \nabla \sigma \Gamma \delta \zeta \zeta \zeta ab,$   
 $\rho \quad \dot{\zeta} \cdot \nabla \wedge \Delta \delta \zeta \zeta ab$   
 $\rho \quad \dot{\zeta} \dot{\zeta} d \Gamma \sigma \dot{\zeta} \zeta$   
 $\dot{\zeta} \quad \cap \nabla \sigma \zeta \zeta \rho \zeta \zeta \zeta \zeta x$

3.  $\sigma \quad \nabla \rho \dot{\zeta} \cap \Gamma \zeta$   
 $\rho \quad \dot{\zeta} \dot{\zeta} \zeta \Gamma \sigma \dot{\zeta} \zeta ab$   
 $\rho \zeta \quad \nabla (\rho \zeta \rho) \zeta$   
 $\Gamma \quad \rho \delta \zeta \cdot \Delta \zeta \zeta \zeta ab \zeta x$

4.  $\rho \rho \cdot \Delta \sigma \delta \zeta \zeta$   
 $\Delta L ab \quad \rho \quad \wedge \zeta \zeta \zeta ab,$   
 $\Delta \wedge \quad (\zeta \cdot \nabla \cdot \zeta \zeta \zeta L ab$   
 $\rho \zeta \quad \zeta \quad \Delta (\wedge \sigma \dot{\zeta} \zeta x$

5.  $\Delta \cdot \dot{\zeta} \cdot \nabla \wedge \cdot \Delta \zeta \zeta$   
 $\rho \rho \zeta \quad \dot{\zeta} \zeta \quad \zeta \zeta d \Gamma \zeta$   
 $\sigma \dot{\zeta} \zeta \quad \Gamma \quad d (\zeta \zeta L ab$   
 $\dot{\zeta} \cdot \nabla \wedge \cdot \Delta \zeta \quad \Delta \zeta \wedge \Gamma ab \zeta x$

10.  $\rho \cdot \zeta \quad \Delta \zeta \Gamma \dot{\zeta} \sigma \cdot \Delta \zeta \zeta x$

1.  $\nabla \delta \quad L \cdot \Delta \zeta \zeta \quad \Delta \zeta \cdot \dot{\zeta} \zeta$   
 $\dot{\zeta} \sigma \zeta \zeta \quad \dot{\zeta} \quad \Delta \zeta \Gamma \dot{\zeta} \cdot \dot{\zeta} \zeta$   
 $\Gamma \quad \Delta \zeta \Gamma \nabla (\cdot \dot{\zeta} \cdot \dot{\zeta} \zeta$   
 $\dot{\zeta} \quad \cap \nabla \sigma \zeta \zeta \rho \sigma \zeta \zeta ;$

2.  $\Gamma\Delta\dot{L}^{ab} \Delta\rho) \text{ } \Gamma\dot{L}^{\dot{L}}$ ,  
99<sup>c</sup>  $\sigma^a \dot{b} \dot{a}\dot{r}b\cdot\dot{L}^{\dot{L}b}$   
 $\rho\dot{r} \rho q^a(\Gamma\dot{L}^{\dot{L}b}$   
 $\sigma \text{ } \zeta\cdot\nabla^a\dot{r}q\cdot\Delta a^2_x$

3.  $\sigma \text{ } \Gamma\cdot\dot{b}^s d\dot{c} \dot{N}\Gamma^a, X,$   
 $L^s b\cdot\Delta \dot{L}V\sigma\dot{L}\cdot\Delta\sigma^{ab};$   
 $\Gamma\dot{r}\dot{r}\dot{a}^a \Gamma\dot{b} \dot{L}^{\dot{L}b}$   
 $\text{ } \text{ } \text{ } \text{ } \dot{r} \dot{L}^{\dot{L}b}\Delta\sigma\dot{a}^{ab}_x$

---

## 11. $\zeta\cdot\rho\dot{r}^a \text{ } \Gamma\dot{L}^{\dot{L}b}_x$

1.  $\cdot q\dot{d}\text{-}\dot{r}^a \Delta\Delta^o \text{ } \dot{m}^{\dot{c}}\cdot b^b?$   
 $\zeta\cdot\rho\dot{r}^a \text{ } \dot{L} \text{ } \Gamma\dot{L}^{\dot{L}}$ ;  
 $\Delta\sigma\sigma)^b, \dot{L}^a \dot{N}b\Delta^b$   
 $\text{ } \text{ } \text{ } \text{ } \dot{L}^a\dot{r} \rho U\Delta\cdot\dot{L}^{ab}_x$

2.  $\zeta\cdot\rho\dot{r}^a \text{ } \dot{r} \dot{L}^{\dot{L}b}\dot{d}\dot{a}^{\dot{L}}$   
 $\text{ } \text{ } \text{ } \text{ } \Delta\dot{b} \Delta\sigma\sigma\cdot\dot{L}^a$   
 $\dot{b} \text{ } (\dot{d}\dot{L}\sigma\dot{d}\sigma\dot{r}^a$   
 $\text{ } \text{ } \text{ } \text{ } \dot{L}\dot{r}\dot{L}\sigma)\cdot\dot{L}^a_x$

3.  $C.P.S_a$   $r \cdot \Delta$ )  $b \cdot \dot{\Delta}$   
U  $\Lambda P r \sigma r_a$ ,  
 $\dot{b}$   $r \cdot \dot{\Delta}$   $\gamma_a L \cdot \dot{\Delta}$   
 $\cdot \dot{\Delta} \rightarrow \Lambda r \sigma r_a x$

4.  $C.P.S_a$   $p r$   $\Gamma \sigma \cdot \nabla$   
 $\Gamma \sigma \cdot \dot{\Delta} r \cdot \Delta a$ ,  
 $p r$   $p r \cap L q \sigma L$   
 $\dot{b}$   $L \sigma r \sigma r_a x$

5.  $P$   $\sigma b \cdot \Delta \sigma \dot{a}$   
 $\dot{b}$   $\cap V \sigma \Gamma \dot{z} a b$ ;  
 $p$   $\dot{L} \cdot \nabla \Gamma \dot{d} b$   $(s$   
 $b p a$   $\nabla a r a b x$

---

12.  $\Gamma a \cdot \Delta$   $C.P.S_a$   $\Gamma \dot{z} \cdot x$

1.  $a^s q!$   $\dot{\Delta} \dot{\Delta} o$   $\cdot \Delta a$   $C.P.S_a$   
 $\dot{b}$   $p$   $\sigma \dot{z} b \sigma \cdot \Delta$   
 $p$   $\cdot \Delta$   $\Lambda L r \Delta a a b$ ,  $X$   
 $\dot{\Delta} \dot{\Delta} o$   $U V \sigma \Gamma a a b$ ,  
 $\dot{\Delta} \sigma \dot{z} \cdot$   
 $\cdot \Delta a$   $\dot{z}$   $\Lambda r$   $C.P.S_a x$

2. LL° ▷ b̄ ·Δ<Γd<sup>a</sup>

q L<sup>o</sup>b̄·Δādr<sup>u</sup>,

bpa b̄ <ΛΔd<sup>u</sup>,

b̄ h̄b̄·b̄▷d<sup>u</sup>

ċ L̄·Δ·Δ<sup>b</sup>

Γh̄▷ Λādr<sup>u</sup>x

3. Δp° b̄ L̄σσL·Δ<sup>b</sup>

ċ ατb̄r̄J·Δ<sup>b</sup>

ΔΛ ▷▷ Δp)·Δ<sup>a</sup>

p̄r̄ p̄J·▽Lb̄b̄,

ΛΔċ<sup>u</sup>▷<sup>b</sup>

r̄ n̄<dσādb̄x

4. bpa ▷<sup>c</sup> ΔσσL<sup>a</sup>

b̄ p̄ J<sup>a</sup>qσΓ<sup>a</sup>·C

qq<sup>c</sup> ċ U<P̄<sup>o</sup>b̄d

ΔΛ Λσh̄<sup>a</sup>c·▽<sup>u</sup>,

Δ̄σ·ō▷

Γh̄▷ Λ·C·p̄J<sup>a</sup>

---

13. ԲԿԻ ՎՆՁԵԹ ՇՏԳՔ

1. Լ Բ ժձ՝ԵԹԵ,  
ԺձձՐ՝ԵԹ !

X ՎՆՁԵԹ ՇՏԳ,  
ԺձձՐ՝ԵԹ

Բ ԱՂՐԵԹ.ՎԵ ;

Բ Ե ԴՏԺ.Ղ

Ճ ԿՐՃ.Վ.ՃԵ ;  
ԺձձՐ՝ԵԹ !

2. ՂԵ ! ԱՂՐԴԺԹ  
ՂԵ.ՂԵԹ !

ԲԿԻ ՃԵԹ.Վ  
ՂԵ.ՂԵԹ !

Ճ ՂԵ.ՂԵԹԴԹ

Ե ՈՎՏԵՐԳԵ

.ՃԵԹ Գ ՇՐՏԵԹ,  
ՂԵ.ՂԵԹԵ

3. ԵՐՁ ԲՈՂԵ

ՂԵՂԵԹ !

ՇՐՁ ՎՁՇՏԵԹ

ՂԵՂԵԹ !

ρ<sup>c</sup> ▷ρĬΓ.Δ  
ρ ḃ Γσδ.Δ  
ρϚḃĬ9.Δ<sup>a</sup>;  
Δ<Πρḃ!

4. α<sup>a</sup>)C.ΔĬ<sup>a</sup> X,  
Δ↳ΓΔḃ!  
Γ ϚρρρΔ<sup>ab</sup>  
Δ↳ΓΔḃ!  
Lρ.Ĭ.Δ<sup>a</sup> ρ<sup>a</sup>ḃ<sup>c</sup>,  
X Γ .ΔΓΔḃ<sup>b</sup>  
ρ α<sup>a</sup>C.∇σΓḃ,  
Δ↳ΓΔḃ!

5. ΓΔΛ ▷.ḃ<<sup>s</sup>  
ĬJḃ.∇Γḃ  
ḃ>(Ĭ.Δḃ<sup>b</sup>  
ĬJḃ.∇Γḃ!  
ĬΛ<sup>s</sup>d ∇<sup>a</sup>ρ<sup>a</sup>ḃ  
ḃ .ḃ↳ρΠ.Δḃ<sup>u</sup>  
ĬJḃ.∇L.Δḃ<sup>u</sup>,  
ĬJḃ.∇Γḃ!

14.  $\Delta \cdot \zeta \in \zeta \cdot \rho \sigma^a \Gamma \zeta \chi$

1.  $\Delta \rho_a \zeta \in \zeta \cdot \rho \sigma^a \zeta$   
 $\rho \rho \rho \Delta \rho \Gamma \zeta^a$   
 $\rho \zeta \Delta \sigma \cdot \Delta \sigma \rho^a$   
 $\Delta \Gamma \zeta (\sigma \rho \cdot \Delta \sigma^a)$   
 $\rho \rho \cdot \Delta \rho \zeta \rho \Gamma^a$   
 $\zeta \rho \Gamma \zeta \rho \Delta \rho^a \chi$

2.  $\Delta \rho_a \zeta \in \zeta \cdot \rho \sigma^a \zeta$   
 $\zeta \rho \Delta \rho \cdot \Delta \zeta \Gamma^a$   
 $\rho \rho \Delta \cdot \zeta \cdot \Delta \rho \cdot \Delta^a$   
 $\rho \rho \Delta \rho^a \zeta^a$  ( $\zeta$ ,  
 $\rho \zeta \cdot \rho \zeta^a \rho \Delta \zeta^a$   
 $\cdot \Delta \zeta \rho \wedge \rho^a \Gamma \rho^a \chi$

3.  $\Delta \rho_a \zeta \in \zeta \cdot \rho \sigma^a \zeta$   
 $\Delta \rho \rho \rho \cdot \Delta \zeta \Gamma^a$   
 $\rho \Delta \zeta \sigma \Gamma \rho^a$   
 $\rho \Gamma \zeta \Delta \sigma \cdot \Delta \rho^a$   
 $\Gamma (\zeta \rho \rho \zeta \rho \Gamma \sigma^a)$   
 $\rho \rho \cdot \Delta \rho \Delta \cdot \Delta \rho^a \chi$

4.  $\Delta \Gamma a \wedge (P \Sigma a \wedge$   
 $\Gamma b \vee \Delta \Gamma \Delta \cdot \nabla \zeta a$   
 $P \cdot \sigma \wedge P \wedge \Delta \sigma \dot{a} e$   
 $P \sigma \dot{\iota} \sigma \zeta b \Gamma \Delta \dot{\Lambda} b$   
 $\Delta \Sigma \cdot \Delta \sigma b \nabla a \dot{\zeta} \zeta a \wedge$   
 $q \cdot \dot{\Delta} < \Gamma \cdot b \dot{b} P \sigma b x$

---

15.  $X L \zeta \sigma b \dot{\iota} \cdot \Delta a x$

1.  $\dot{\iota} \dot{\iota} \dot{a} e \dot{\zeta} d r \cdot \dot{\Delta} \dot{\iota} b$   
 $\nabla a \Gamma a b \wedge < P \cdot \dot{\Delta} \dot{\iota} b$   
 $d \zeta \cdot b \cdot \dot{\Delta} \dot{\iota} U a ( \dot{\iota} \cdot \Delta a$   
 $\dot{\Delta} P a b \dot{\zeta} \dot{\Delta} \dot{\iota} \zeta L b \zeta$   
 $\dot{\Delta} \dot{\zeta} P \zeta L \sigma )$   
 $\dot{b} \zeta \triangleright \zeta \Delta \sigma \sigma L a$   
 $P \sigma \dot{b} \sigma \Gamma a \Pi \cdot \dot{\Delta} a$   
 $P \zeta \zeta P \sigma \dot{\zeta} \cdot \Delta P \zeta x$   
 $\nabla a \Gamma a b \wedge < P \cdot \dot{\Delta} \dot{\iota} b,$   
 $P \zeta \zeta X \sigma \dot{\zeta} \cdot \Delta P x$

2.  $\dot{b}$   $\dot{L}\dot{J}\dot{b}\cdot\nabla\Gamma d^b$   
P S d a b  $\dot{b}$   $\dot{d}\dot{i}\dot{s}^b$   
 $\dot{a}!$   $\dot{L}$   $\rho$   $\wedge$   $\dot{a}d r^b$   
 $\rho$   $\Delta a r$   $\sigma(\Delta p^b$   
 $\Delta\cdot q\dot{b}^a b$   $\rho$   $\dot{a}V\cdot\Delta^b$   
 $\rho$   $\rho 2 L \sigma)\cdot\Delta^b$ ;  
 $\cdot\Delta$   $\cdot\Delta r(\dot{S}q\dot{L}^a$   
 $\Delta\sigma^o$   $\dot{b}$   $\rho$   $\Delta\dot{S}\dot{d}\dot{i}^b_x$   
 $\nabla a r a^b$   $\wedge\dot{L}\rho\cdot\dot{d}^b$   
 $r^b$   $X$   $\sigma\dot{C}\cdot\Delta\rho_x$

3.  $\cdot\Delta^a$   $\dot{L}$   $\wedge r$   $\Gamma\sigma\cdot\nabla$   
 $\wedge\dot{L}\dot{N}r\cdot\Delta\sigma\sigma$   
 $\triangleright$   $\wedge$   $\cdot\dot{d}\dot{i}r r^c\cdot\dot{d}^a$   
 $q\dot{N}\dot{L}\rho r^c\sigma r^a,$   
 $\triangleright$   $\wedge$   $\sigma>(L\cdot\dot{d}^a$   
 $\dot{b}$   $\dot{L}\dot{a}\dot{N}r^c\sigma r^a$   
 $\wedge r$   $\cdot\dot{d}\dot{c}^a\dot{c}\dot{d}\cdot\nabla$   
 $\rho\rho\rho S d$   $\Gamma b^a_x$   
 $\nabla a r a^b$   $\wedge\dot{L}\rho\cdot\dot{d}^b$   
 $r^b$   $X$   $\sigma\dot{C}\cdot\Delta\rho_x$

16.  $\vee^e \text{c} \text{L} \Delta_{a^e b^x}$

1.  $\triangleright! a^e q (\text{c} \Delta \sigma \sigma)^b$   
 $p p \text{z} \dot{\text{c}} \dot{\Delta}_{a^e b^x},$   
 $\dot{b} \triangleright a^e \dot{a} \cdot b a b p \text{f} b b \cdot$   
 $\dot{b} \text{L} a \cdot \Delta \dot{a} \cdot b b^x$

2.  $\dot{\Delta} \dot{\Delta} \text{o} \text{L} \vee^e \text{c} \text{L} \Delta_{a^e b^x}$   
 $p \cdot \dot{\Delta} \text{c} a \text{N} \sigma \cdot \nabla$   
 $\Delta \dot{\text{L}} p \text{f} a p \text{f} \sigma \sigma \text{L}$   
 $\vee \text{L} \text{f} \Delta \cdot \nabla \sigma \text{L}^x$

3.  $p a \cdot \dot{\Delta} \text{U} \wedge p \text{r} \text{L}^b$   
 $\wedge \text{f} \dot{a} \text{r} \dot{b} \cdot \Delta^b;$   
 $p \dot{b} \cdot \dot{\Delta} \text{L} a \text{L} d \cdot \Delta$   
 $a! p \wedge \Delta d \cdot \Delta^x$

4.  $\Delta \text{L} \vee \Gamma \sigma^b p \text{U} \Delta \cdot \dot{\Delta},$   
 $\wedge \text{f} p \text{U} \sigma \Gamma^b,$   
 $\wedge \text{J} \text{L}^b \triangleright \cdot \dot{\Delta} \text{L} \cdot \Delta \sigma a b$   
 $\text{L}^b p p \text{f} b b^x$

---

17.             $\Gamma\Delta \triangleright \sigma > \Delta^a x$

1.  $\Gamma\Delta \Gamma\Delta \triangleright \Gamma\Delta \cdot \rho\Delta$   
 $\triangleleft \rho ab \quad \dot{b} \quad \rho \quad \rho\Delta b,$   
 $\cdot \dot{b} \dot{b} \quad \sigma a \quad \cdot \Delta a (\dot{L} da$   
 $qq^c \quad \rho \quad \dot{L} \dot{a} \dot{N} \dot{r} \dot{b} a_x$

2.  $\dot{L} \quad \Delta \rho) \quad \rho \quad \sigma > b,$   
 $\cdot \dot{b}, \quad \triangleleft \dot{L} a L \cdot \Delta^b$   
 $\Delta d \quad \triangleleft \dot{L} \dot{r} \cdot \dot{L} \dot{b}$   
 $\dot{b} \quad \dot{L} \dot{b} \cdot \dot{b} \Delta \cdot \dot{L} \dot{b}_x$

3.  $\Delta! \quad \dot{L} \dot{b} \dot{a} \dot{N} \dot{r} \dot{b}$   
 $\cdot \dot{a} \dot{L} \quad \Delta \dot{b} \cdot \dot{L} \cdot \Delta \dot{L} \dot{b},$   
 $\Gamma\Delta \quad X \quad \rho \quad \rho \dot{S} \dot{b} \dot{L}$   
 $\dot{b} \rho a \quad \triangleleft \dot{L} \dot{r} \cdot \Delta^a x$

4.  $\dot{L} \dot{L} \dot{r} \quad \sigma \quad a \nabla^a \dot{L}$   
 $\rho \quad \sigma > (\dot{L} \cdot \Delta^b \quad X$   
 $\sigma \quad \dot{b} \quad \cdot \dot{L} \dot{L} \dot{a} \dot{N} \dot{r} \dot{b} \cdot \nabla$   
 $q \quad \dot{L} \dot{L} \dot{r} \quad \dot{L} \rho \dot{L} \dot{b}_x$

5.  $\sigma \quad \triangleleft \rho \dot{N} \sigma \dot{N} \dot{r}$   
 $\rho \quad \sigma a \dot{r} a b, \quad \Delta! \quad X \quad \Gamma\Delta,$   
 $\dot{r} \quad \dot{N} \dot{V} \sigma \dot{r} \dot{S} \dot{L} a$   
 $\cdot \dot{a} \dot{d} \dot{L} \quad \dot{b} \dot{L} \quad \dot{b} \rho \sigma \dot{b}_x$

18. σ ρ σ > (L̇ b ρ h x

1. ρ ρ q d e ρ Γ h . ρ . Δ b  
σ Λ L ρ Δ . ∇ L  
σ e h Δ e ρ L σ J ρ e b  
ρ ρ a d r i z e x

2. σ σ < (i r . Δ a e h  
b < a r Δ d b  
L b b ρ z . d i n r . Δ e  
q q c Δ h Γ i z x

3. i e . b L h ρ r h ρ b r b  
ρ h h X ρ σ r e b  
Δ σ s Δ σ σ . Δ e Δ e ρ  
ρ < (i r σ r e x

4. σ̇ b d i b r Δ d e h  
σ < (i r . Δ a e  
Δ Λ ρ L Γ . q e (L e  
b ρ ) (L . Δ b x

5. ḃ . Δ e σ̇ e σ b s ρ ) r  
ρ ρ ρ ρ b L e ;  
σ̇ < ρ U σ Γ Π j  
ρ h h , Δ ( Λ σ e x

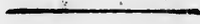
19.             $\Gamma\Delta \triangleright \sigma \triangleright \Delta^a_x$

1.  $P \dot{b} \dot{L} \dot{J} \dot{\triangleright} \nabla \Gamma^a$   
 $\Delta^a \cdot b \sigma \dot{b} \dot{\Gamma} \dot{\triangleright} \dot{a}$ ,  
 $\sigma \dot{b} \dot{P} \dot{\Gamma} \dot{\Delta} \dot{J} \cdot \dot{\Delta}^a$   
 $\Gamma\Delta \times \triangleright \sigma \triangleright \Delta^a_x$

2.  $\Gamma \Delta \cdot \dot{\Delta} \dot{\Gamma} \dot{J} \cdot \Delta \sigma^{ab}$   
 $\dot{a} \cdot b^c P \dot{J} \dot{P} \dot{\Gamma} \cdot \dot{\Delta}^{ab}$   
 $\Delta \dot{L} \dot{b} \triangleright a \dot{\Gamma} \dot{b}$   
 $\wedge \dot{L} \dot{\Gamma} \dot{\Delta} \sigma \wedge_x$

3.  $X \sigma L^a \cdot \Delta \dot{\Gamma} \cdot \Delta^a$   
 $\cdot \Delta^a \dot{b} \wedge \dot{L} \dot{\Gamma} \dot{\Delta} \dot{\Gamma} \dot{b}$ ,  
 $\sigma^a \dot{b} \sigma \dot{b} \dot{J} \dot{C} \cdot \dot{\Delta}$   
 $\Gamma \sigma^b \wedge \dot{L} \dot{\Gamma} \dot{\triangleright} \dot{a}_x$

4.  $q q^c \dot{L} \dot{J} \dot{\triangleright} \nabla \Gamma^b$   
 $\cdot \Delta^a \dot{C} \dot{J} \dot{b} \dot{b} P \dot{J} \dot{C} \dot{a} \dot{b}$ ,  
 $\triangleright \dot{b} \dot{C}^a P U \sigma \dot{\Gamma} \dot{b}$   
 $b P a \Delta \sigma \sigma \dot{J} \dot{b}_x$



20.  $\Gamma^{\text{b}} \rho \sigma >, \Gamma a \cdot \Delta \text{C}^{\text{a}} \rho \triangleleft \wedge \Gamma \zeta^{\text{x}}$

1.  $\sigma > \triangleleft \Delta^{\circ} \text{b} \text{ } \zeta^{\text{p}} \zeta^{\text{b}}$   
 $\Delta \sigma^{\circ} \zeta^{\text{b}} (\zeta^{\text{r}} \sigma^{\text{r}} \text{a};$   
 $\Delta \rho \text{a} \zeta^{\text{b}} \Gamma \zeta^{\text{b}} \text{Lb}^{\text{c}}$   
 $\text{b}^{\text{c}} \rho \cap \wedge \text{b}^{\text{c}} \Delta^{\text{a}} \wedge \Gamma \text{a}^{\text{b}} \text{x}$

2.  $\Delta^{\text{a}} (\zeta^{\text{r}} \zeta^{\text{b}} \Delta \sigma \sigma)^{\text{b}}$   
 $\rho \Gamma \text{L} \Gamma \cdot \rho \text{a} (\text{J} \cdot \nabla^{\text{b}}$   
 $\triangleright \rho \Gamma \zeta^{\text{p}} \Delta \cdot \nabla \cdot \Delta^{\text{a}}$   
 $\triangleleft \Delta^{\circ} \sigma > (\zeta^{\text{r}} \cdot \Delta^{\text{a}} \text{a}^{\text{b}} \text{x}$

3.  $\text{a}^{\text{c}} \rho \zeta^{\text{b}} \text{ } \zeta^{\text{b}} \triangleleft \zeta^{\text{b}} \triangleright \sigma^{\text{c}} \text{b}$   
 $\Gamma \zeta^{\text{r}} \zeta^{\text{b}} \Gamma \text{d} \text{a}^{\text{b}} \triangleright \text{a}^{\text{r}},$   
 $\nabla \text{a}^{\text{r}} \sigma)^{\text{b}}, \Delta \sigma \sigma)^{\text{b}}$   
 $\triangleleft \wedge \Gamma \text{J} \Gamma \rho \zeta^{\text{b}} \text{x}$

4.  $\text{b} \rho \text{a} \Delta^{\text{c}} \cdot \text{bL} \cdot \Delta^{\text{c}} \zeta^{\text{b}},$   
 $\Gamma^{\text{b}} \text{X} \rho \cap \nabla \text{a}^{\text{r}} \rho \text{b}$   
 $\sigma > \cdot \Delta^{\text{a}} \triangleright \text{L} \text{L} \text{J}^{\text{a}}$   
 $\text{b}^{\text{c}} \text{L} \Gamma \text{L} \sigma \cdot \triangleleft^{\text{a}} \text{x}$

5.  $\triangleright \text{!} \text{b} \rho \sigma^{\text{b}} \wedge \text{L} \cap \rho^{\text{a}}$   
 $\text{b} \rho \Gamma \triangleright \rho \text{L} \cdot \Delta^{\text{b}} \text{a},$   
 $\rho^{\text{a}} \text{b} \rho \sigma (\cdot \Delta \rho \zeta^{\text{a}}$   
 $\rho \Gamma \wedge \text{L} \Gamma \Delta \cdot \nabla \zeta^{\text{a}} \text{x}$

21.             $\Gamma\Delta\epsilon$   $\Delta\sigma\epsilon\delta\chi$

1.  $\Delta\epsilon$   $\Delta\sigma\epsilon\delta$   $\Gamma\Delta\epsilon$ ,  
 $\delta\rho\alpha$   $\sigma\beta\gamma\delta\epsilon$ ,  
 $\delta\epsilon$   $\gamma\rho\alpha\epsilon\gamma\delta$   
 $\rho\alpha\cdot\Delta$   $\nabla\epsilon\Gamma\sigma\delta\chi$

2.  $\Delta\epsilon$   $\Delta\sigma\epsilon\delta$   $\Gamma\delta\epsilon$   
 $\delta\epsilon$   $\rho$   $\epsilon\rho\alpha\delta$ ;  
 $\delta$   $\Gamma\alpha\cdot\Delta$   $\Delta$   $\Gamma\delta\epsilon\delta$   
 $\Delta$   $\delta$   $\gamma\rho\alpha\delta\epsilon$   $\delta\chi$

3.  $X$   $\Delta$   $\rho$   $\wedge\sigma\epsilon\delta\epsilon$   
 $\sigma\delta\cdot\Delta\sigma$   $\Delta\sigma\epsilon\delta\epsilon\delta$ ,  
 $\epsilon\delta\epsilon$   $\Delta\sigma\epsilon\delta\epsilon\delta$   
 $\Delta\epsilon$   $\Delta$   $\rho$   $\delta\epsilon\delta\epsilon\chi$

4.  $\Gamma\Delta\epsilon$   $UV\sigma\Gamma\alpha\epsilon\delta$ ,  
 $\delta\epsilon\delta$   $\sigma\delta\epsilon\delta\alpha\epsilon\delta$   
 $\alpha\delta$   $(\wedge$   $\rho\delta\delta\alpha\epsilon\delta$   
 $L\sigma\delta\epsilon\delta\cdot\Delta\sigma\epsilon\delta\chi$

---

22.  $\nabla^{\wedge} \sigma b \lrcorner \Delta^e x$

1.  $\Delta^{\circ} \triangleright \sigma^{\wedge} b$   $\Gamma^{\wedge}$   
 $b$   $\rho$   $\sigma > d < \sigma^e$ ,  
 $\rho \Gamma \wedge \Gamma \Delta^e ab$   
 $\Gamma \Delta^e d U ab \triangleright a \Gamma x$   
 $\Delta^{\circ} \sigma \dot{\sigma} b x$

2.  $\Gamma^{\wedge}$   $\rho \Gamma \triangleright \rho \Gamma$   
 $\triangleright \dot{\sigma} d)^e \sigma > \cdot \Delta^e$   
 $\Gamma < \cdot b \Gamma^b \dot{b}$   
 $\Gamma \Gamma \cdot \sigma^e (\Gamma \Delta^e ab x$   
 $\Delta^{\circ} \sigma \dot{\sigma} b x$

3.  $\triangleright !$   $b_e \cdot \Delta^{\circ} < \Gamma^e b$   
 $\dot{b}$   $\triangleright a \Gamma \dot{\Gamma} \rho \Delta^e \sigma^b$   
 $\rho \Gamma L \sigma) \dot{b} \Gamma^e$   
 $\dot{b}$   $\rho$   $\dot{\sigma} \cdot \rho \nabla d < e x$   
 $\Delta^{\circ} \sigma \dot{\sigma} b x$

4.  $\Delta^{\circ} \triangleright \sigma^{\wedge} b$   $\Gamma^{\wedge}$   
 $\dot{b}$   $\rho$   $\sigma > (\dot{\Gamma} \cdot \Delta^e ab ;$   
 $\triangleright ! \sigma b \lrcorner \Gamma \cdot \Delta^{\circ}$   
 $\dot{\Gamma} \dot{\Gamma} \cdot \nabla \dot{\Gamma} \dot{\Gamma} (e x$   
 $\Delta^{\circ} \sigma \dot{\sigma} b x$





3.  $\triangleleft LV \triangleright LAQL \cdot \triangleleft \dot{c}e$   
 $P \sigma b J \cdot \Delta \sigma \dot{a}e \text{ 4}$   
 $\Gamma \dot{L} J \dot{b} \cdot \nabla L ab \triangleleft \Delta o$   
 $P \delta da b \dot{b} \cdot aL(\wedge b,$   
 $\dot{b} \dot{c} d r) b \sigma \triangleright \cdot \Delta e,$   
 $o p a \dot{b} \Gamma \dot{b} \sigma d b,$   
 $\dot{b} \triangleleft \dot{b} da L \cdot \Delta a ab$   
 $P P P \delta \Delta \dot{c} \cdot \dot{b} e U L_x$

---

25.

$\triangleright! \triangleleft \sigma r \dot{b} e \triangleleft \dot{L} b_x$

1.

$\triangleright! \wedge \sigma r \triangleleft \dot{L} b$

$\cdot \triangleleft \dot{b} a L \cdot \Delta \dot{a} e$

$\cap \wedge P r \cdot \Delta e \cdot \nabla \wedge a e$

$\sigma e U \Delta \dot{a} ab \triangleright a f_x$

2.

$P q e (\Gamma \Delta \delta a$

$\sigma \triangleleft \dot{c} r \cdot \Delta a e,$

$\Gamma c \dot{c} \cdot \triangleleft \dot{c} a \dot{c} \Delta \delta a$

$r b \text{ X } \triangleright \Gamma \dot{c} \cdot \dot{p} L_x$

3.  $\sigma^a U \Delta^{ab} \rho \gamma^b$   
 $\sigma \dot{\lambda} \rho \Delta \cdot \nabla \cdot \Delta^a$   
 $\dot{\sigma}^a U \cdot \nabla \gamma \sigma^a (\cdot \Delta \cdot \Delta^a$   
 $L^b \cdot \Delta) \cdot \Delta \mathcal{J}^a_x$

4.  $\dot{b} \sigma b^b \rho \gamma^b,$   
 $\cdot \Delta \dot{\lambda}^b \gamma \dot{\lambda}^a \dot{b} \gamma$   
 $L \rho \lambda \dot{\lambda} \rho \gamma \cdot \Delta^a$   
 $\sigma \dot{\lambda} \dot{\lambda} \mathcal{J} \Delta^a \dot{\lambda}^a_x$

5.  $\dot{\sigma}^a U \Delta^{ab} (\sigma \rho^a,$   
 $\rho \rho \sigma \Gamma^a,$   
 $\dot{\Delta} \dot{\Delta}^a \dot{b} \gamma \dot{b} \Delta \mathcal{J} \Delta^b$   
 $\dot{b} \gamma \nabla \dot{\lambda} \rho \Delta^b_x$

26.  $\Delta! \dot{\lambda} \sigma \rho^b \Delta \dot{\lambda}^b_x$

1.  $\Delta! \dot{b} \lambda \sigma \rho^b \Delta \dot{\lambda}^b,$   
 $\cdot \dot{\Delta} \gamma^a L \cdot \Delta \mathcal{J}^a \dot{\lambda}^a \dot{\lambda}$   
 $\rho \nabla^a (\dot{\lambda} \nabla \mathcal{J} \rho \gamma^b)$   
 $\dot{b} \gamma \nabla \dot{\Delta} \rho \sigma^a (\dot{\lambda}^a \dot{\lambda}^b_x)$

2.  $\dot{A} \wedge \Gamma \quad \alpha \rho \Gamma \dot{\sigma} \alpha$   
 $\Gamma \quad L \Gamma \dot{\sigma} \Gamma \rho \dot{\sigma} \cdot \dot{A} \alpha \beta;$   
 $\rho \rho \cdot \dot{A} L \cdot \Delta \dot{\sigma} \alpha$   
 $\rho \quad \Delta \dot{\sigma} \quad \wedge \dot{L} \dot{\Gamma} \dot{\sigma} \alpha \beta_x$

3.  $\Gamma \cdot \alpha \beta \quad \cdot \dot{A} < \alpha (\Delta \dot{\sigma} \alpha$   
 $\sigma \alpha \cup \Delta \dot{\sigma} \alpha \beta \quad < \rho \dot{\Gamma} \alpha \alpha$   
 $\dot{\sigma} \alpha \cdot \dot{\beta} \dot{\Gamma} \rho \cdot \Delta \alpha \quad \dot{\beta} \cdot \Delta \dot{\beta}^c$   
 $\rho \Gamma \quad \dot{A} \cdot \sigma \alpha (\rho \cdot \dot{A} \alpha \beta_x$

4.  $\Delta \dot{\sigma} \cdot \Delta \dot{\sigma} \dot{\sigma} \alpha \quad \Delta \dot{L} \alpha \beta$   
 $\nabla \alpha (\dot{\beta} \quad \cdot \Delta \alpha \quad \rho \dot{\Gamma} L \sigma),$   
 $\Gamma \Delta \dot{L} \quad \rho \quad \dot{A} \cdot \sigma \wedge \dot{\sigma} \alpha \beta$   
 $\dot{\beta} \alpha \quad \rho \quad \Gamma \cdot \sigma \alpha (\dot{L} \alpha \beta_x$

**27.**  $\rho \dot{\beta} \dot{A} \alpha (\rho \quad \sigma \dot{\beta} \dot{\Gamma} \cdot \Delta \alpha \quad \Gamma \quad \sigma \dot{\beta} \dot{\Gamma} \dot{\sigma} \cdot \Delta \alpha \beta$

$\Gamma \dot{\beta} \dot{\beta}_x$

1.  $\rho \quad < \rho \dot{\Gamma} \alpha L \cdot \Delta \dot{\sigma} \alpha$   
 $\vee \wedge \cdot \Delta \dot{\sigma} \alpha \dot{\sigma} \cdot \dot{A} \dot{\beta},$   
 $\rho \quad \dot{A} \vee \sigma \dot{\Gamma} \dot{\sigma} \cdot \Delta \dot{\sigma} \alpha \beta$   
 $\Gamma \quad \wedge \dot{L} \dot{\Gamma} \dot{\sigma} \cdot \dot{\sigma} \alpha \beta_x$

2.  $\Gamma \cdot b \triangleleft p_{ab} \rho \triangleleft i \triangleright a$   
 $\rho \rho \dot{c} d \dot{a} b$   
 $\triangleleft \sigma^a \dot{c} \vee \wedge \cdot \Delta \rho^a \dot{c} \cdot \triangleleft b_x$   
 $\rho \rho \rho \cdot \triangleleft a \cdot c_x$

3.  $\triangleright d \vee \rho \cdot b^a \dot{c} \cdot \Delta b$   
 $\Gamma \dot{c} \cdot q_a L \cdot \Delta b$   
 $\Gamma \sigma^b q \wedge L \rho \rho \cdot \triangleleft b$   
 $\dot{c} \dot{c} \rho \cdot \Delta \sigma \sigma_x$

4.  $\rho \cdot b \triangleright b \wedge L \rho \rho \triangleright a b$   
 $\cdot \Delta \rho b \cdot \Delta \rho \dot{a}^a$   
 $\rho \rho \rho \rho^a b \cdot \triangleleft a \rho \cdot c$   
 $\cdot \nabla \sigma \rho \rho \sigma \sigma^b x$

5.  $\Gamma c^a \triangleleft \wedge q \sigma \triangleright i a b$   
 $L \triangleright d b \dot{b} \rho \sigma^b$   
 $\Delta L \dot{\sigma}^a \dot{b} c \rho q \Gamma^a$   
 $\Delta^a \wedge \Gamma^a b \rho \rho \dot{d}^a b_x$

28.

$r^b \dot{\Delta}^a \dot{\zeta}^9 \cdot \Delta^a x$

1.  $r \dot{\Delta} \sigma \rho \zeta \cdot \Delta^b \dot{\Delta} \dot{\Delta} \sigma$

$b \sigma > \zeta L \cdot \Delta^b$

$\rho \zeta \Delta \zeta \wedge \sigma \sigma \dot{\Delta}^a$

$\Delta \Delta \sigma \wedge \Delta^a r x$

2.  $\rho r \zeta \cdot \sigma \zeta \cdot \Delta^a$

$r^b r \cdot \Delta r \cdot \Delta^b$

$\rho r \Gamma b \zeta L \cdot \Delta^b$

$\zeta \sigma^b \Delta L \Delta \rho^{a \cdot b} x$

3.  $\rho r \Delta \zeta \wedge \zeta \cdot \Delta^b$

$r^b \Delta \Gamma b \dot{\Delta}^{ab}$

$r \Delta \zeta \wedge \sigma \zeta \cdot \Delta^a$

$b \rho \Delta \zeta \wedge \sigma \zeta^{ab} x$

4.  $\rho r^b \dot{\Delta}^a \zeta \cdot \Delta \sigma \dot{\Delta}^a$

$\rho r \cap \vee \sigma \Gamma^b$

$\zeta L \sigma \sigma \zeta r \cdot \Delta r \cdot \Delta^b$

$\Gamma \cdot \sigma \sigma \zeta \cdot \Delta \sigma^{ab} x$

---

29. ρ ρ̇bΔ̇a(·Δab Δσσx

1. ▷! ρ̇Lσ) ΔL̇ab  
σac Δ̇J·Δ̇ȧȧ  
ρ̇r ρ̇bΔ̇a(·Δ̇aṗ  
Δo ρ <Γ̇(bax

2. ρ̇ρ̇ ρ̇σΓ̇Π̇  
σΛb ρ <̇(̇ṙ,  
▷(VσJ̇ȯȧ (s  
ρ ħ̇ρ̇Δ̇·∇̇·Δ̇ax

3. Γ̇·ḃ ρ̇bΔ̇a(·Δ̇aṗ  
▷▷ σΛ ▷̇ef,  
ρa ḃ< ρ̇ρ̇aL̇·Δ̇  
Λσṙ Δ̇L̇·bax

4. J̇sḃ Γ̇ṡ L̇sḃ·Δ̇ṙ·Δ̇ȧ  
ρ̇ṙ Λ̇L̇Π̇ṙ  
L̇L̇dḃ ∇̇ρ̇)L̇bḃ  
ρ L̇ṙaΔ̇bax

5. Δ̇·Δ̇J̇Γ̇ṡ, Δ̇·Δ̇J̇Γ̇ṡ  
Γ̇J̇J̇ȧė Δ̇L̇ḃ  
Δ̇·Δ̇J̇Γ̇ṡ, Δ̇·Δ̇J̇Γ̇ṡ  
ṙ ħ̇ρ̇Δ̇J̇ȧbax

30.  $\rho \langle \rho \cap \sigma \cap \tau \rangle \triangleleft \cdot \Delta \triangleright^b \Gamma \langle \Gamma \subset \cdot \triangleleft \dot{\iota}$   
 $\rho \triangleright \langle L \sigma \rangle \cdot \triangleleft \dot{a}_x$

1.  $\triangleright!$   $\dot{b} \langle \cdot \rho \dot{\sigma} \dot{a} \rangle \triangleleft \dot{\rho} \dot{a} \dot{b}$   
 $\Gamma \rho \rho \cdot \triangleleft \dot{L} \dot{q} \dot{a}$ ,  
 $\rho \Gamma \cdot \dot{\iota} \rho \Delta \cdot \nabla \cdot \Delta \dot{a}$   
 $\rho \dot{\iota} \dot{a} \sigma \langle L \Gamma \cup \Delta \dot{a} \dot{b} \dot{x}$

2.  $\Gamma \Delta \dot{L} \langle b \subset \dot{\iota} \rho \cup$   
 $\dot{q} \triangleright \dot{a} \Gamma \langle \dot{\iota} \rho \rho \dot{\iota} \dot{a}$   
 $\dot{\Gamma} \cdot \dot{b} \rho \cdot \dot{\sigma} \dot{\wedge} \dot{a} \langle \dot{L} \dot{a}$   
 $\rho \Gamma \cdot \dot{\sigma} \langle b \rho \cdot \dot{q} \cdot \Delta \dot{a} \dot{a} \dot{x}$

3.  $\triangleright!$   $L \dot{\iota} \dot{b} \cdot \Delta \dot{a} \langle \sigma \dot{a} \cup \Delta \dot{a} \dot{b}$   
 $b \rho \dot{a} \cdot \nabla \sigma \dot{\sigma} \dot{\sigma} \dot{a} \rho \dot{a}$ ,  
 $\sigma \dot{a} \langle U \cdot \dot{V} \dot{\sigma} \dot{a} \langle \dot{\iota} \dot{a} \dot{a}$   
 $\dot{b} \dot{\sigma} \langle \Delta \dot{\sigma} \rho \langle U \cdot \dot{V} \cdot \Delta \dot{a} \dot{x}$

4.  $\triangleright!$   $\rho \rho \cdot \triangleleft \dot{L} \cdot \Delta \dot{\sigma} \dot{a}$   
 $\dot{\Delta} \dot{L} \Gamma \langle U \cdot \dot{V} \dot{\sigma} \cdot \Delta \dot{a} \dot{a}$ ,  
 $\rho \dot{b} \langle \dot{L} \dot{\iota} \dot{\sigma} \cdot \nabla \Gamma \dot{a} \langle \dot{\sigma}$   
 $\Delta \dot{\sigma} \dot{\wedge} \Gamma \dot{a} \dot{b} \cdot \triangleleft \dot{\iota} \langle \Gamma \dot{\sigma} \dot{a} \dot{x}$

31.

$p \triangleleft \triangleright \Gamma \Delta \cdot \triangleleft \sigma \cdot \triangleleft a b_x$

1.  $b a \cdot \triangleleft \Gamma d^b \triangleright d$   
 $b \triangleright \rho \sigma \rho \cdot \triangleleft l, \triangleright L a b$   
 $\sigma a d L \ b \wedge \Gamma \cdot \Delta a c \rho b$   
 $q q^c \ b \ U \cdot v \triangleleft a c \rho b_x$

2.  $b \triangleright^c \ r b \triangleleft a c \cdot \Gamma \cdot \triangleleft b$   
 $\rho^c \ \Delta \sigma b \cdot \Gamma \cdot \Delta \sigma a b,$   
 $\Gamma \triangleright b \ \Gamma \ \wedge L \Gamma \cdot \triangleleft l$   
 $\rho a \ \nabla \sigma \ b \rho \rho L \cdot c_x$

3.  $p \ \wedge \ a a c \cdot \triangleleft \Gamma d^b$   
 $p \ a a c \cdot \nabla \sigma \Gamma \cdot b \ \Gamma$   
 $\triangleleft \triangleright \Gamma b \cdot \Delta \triangleleft \cdot c$   
 $\triangleright \ \dot{\Gamma} \rho \Delta \cdot \nabla \cdot \Delta \sigma \cdot \triangleleft a b_x$

4.  $\rho \rho \cdot \sigma \triangleleft L \cdot \Delta^b \ \rho \Gamma$   
 $\Gamma \cdot q \sigma \Gamma \cdot b \ b \rho \sigma b,$   
 $\triangleright^c \ \triangleleft \triangleright \Gamma \nabla \cdot \Delta \sigma \cdot \triangleleft$   
 $\rho \Gamma \ b a \cdot \nabla a c \cdot \Gamma \cdot \triangleleft l_x$

5.  $b \ \triangleright \sigma \dot{l} \sigma \Gamma L \cdot \triangleleft b$   
 $\triangleright L \ \triangleleft \rho a b \ \rho \ \triangleleft \triangleright \cdot \triangleleft l,$   
 $\Gamma \ \cdot \triangleleft \Gamma \cdot b \ \Delta \wedge \Gamma a b$   
 $\rho \ \Gamma \sigma \ c \sigma q \cdot \Delta \sigma a b_x$

32. P · ΔΠ9αΠḡσ·Δḡab<sub>x</sub>

1. ▷! P<sub>4</sub> (·P<sub>3</sub>σ<sup>a</sup> ḡ  
P ḡ<PΓḡab,  
PΓ Γḡ)C·Δ·ḡ  
▷d ḡ σ<sub>3</sub>·Δ<sub>4</sub><sub>x</sub>

2. ḡ<sup>a</sup>dL DL (·P<sub>3</sub>σ<sup>b</sup>  
P ḡPΔ)·Δ<sub>4</sub>  
P<sup>c</sup> Δ<sub>3</sub>σ<sup>b</sup>ḡ·Δσ<sup>a</sup>  
P · ΔΠ9αΠ·Δ<sub>4</sub><sub>x</sub>

3. P<sup>a</sup>dL·Δ<sup>b</sup> σ<sub>4</sub>·Δ<sub>1</sub>  
P Γḡ Δ<sub>4</sub>·b<sup>a</sup>  
PΓ b<sub>a</sub>·∇<sup>a</sup>(J·Δ<sub>4</sub>  
ḡ<sup>a</sup>dL ∇P)·Δ<sub>4</sub><sub>x</sub>

4. P b<sub>a</sub>·∇σΓ)·Δ<sub>4</sub>  
ḡPΔΠ·Δσ<sup>a</sup><sub>b</sub>,  
Δ<sub>1</sub>σΓḡ·Δ<sub>1</sub>·9<sup>a</sup> ḡ<sub>4</sub>  
·Δ<sub>1</sub>σΠḡ·Δ<sub>1</sub>·9<sup>a</sup><sub>x</sub>

5. ḡ<sup>a</sup>dL P ḡJ<sub>4</sub>·Δ<sub>4</sub>  
P Γḡ Γbḡ<sup>a</sup><sub>b</sub>,  
ḡ<sup>a</sup>dL ▷ΠC)·Δ<sub>4</sub>  
P<sup>c</sup> ▷P<sub>L</sub>·Δ·Δ<sup>a</sup><sub>x</sub>

33.      $\Gamma\text{h} \triangleright \cdot \Delta d \Gamma \cdot \nabla \cdot \Delta^a x$

1.  $\Delta \dot{\text{c}} \cdot \dot{\Delta} \cdot \nabla \text{f} \text{f} \text{b} \text{U}$   
 $\rho \cdot \Delta d \Gamma \cdot \nabla \cdot \Delta^a, \triangleright! \text{X},$

$\dot{\text{L}} \text{b} \text{b} \text{c} \text{a} \text{r} \text{b} \text{J} \text{b}$   
 $\text{b} \rho \text{a} \text{ } \rho^c \Delta \sigma \sigma \text{L} \text{b} \text{x}$

2.  $\dot{\Delta} \wedge \Gamma \text{ } \text{J} \text{f} \text{q} \text{a} \text{c} \text{J} \text{b}$   
 $\Delta \rho \text{o} \text{ } \dot{\text{b}} \text{ } \triangleright \dot{\text{c}} \wedge \text{a} \text{e} \rho \text{b}$

$\triangleright \triangleright \text{ } \rho \text{f} \text{f} \text{f} \text{b} \text{ } \Gamma \text{f} \text{L}$   
 $\dot{\text{b}} \text{c} \text{ } \Gamma \text{b} \text{ } \Gamma \sigma \cdot \text{q} \cdot \Delta^a \text{x}$

3.  $\dot{\Delta} \dot{\text{c}} \text{a} \cdot \nabla \text{a} \text{f} \cdot \dot{\Delta} \text{c} \text{a} \text{c} \text{f} \text{b},$   
 $\rho \cdot \Delta \text{ } \triangleright \dot{\text{c}} \wedge \dot{\text{a}} \text{r} \cdot \nabla \text{b};$

$\dot{\text{b}} \cdot \Delta^a \text{ } \dot{\text{a}} \text{ } \rho \text{a} \cdot \dot{\Delta} \text{ } \triangleright \text{a} \text{f}$   
 $\rho \cdot \Delta \text{h} \text{q} \text{a} \text{c} \text{f} \text{ } \Gamma \text{h} \text{h} \text{?}$

4.  $\triangleright! \text{ } \dot{\text{c}} \text{ } \rho \text{f} \text{ } \rho \text{U} \text{a} \dot{\text{c}} \cdot \text{b} \text{c}$   
 $\rho^c \text{ } \dot{\Delta} \text{J} \text{ } \triangleright \cdot \Delta \dot{\text{a}} \text{ } \text{f} \text{d} \text{L},$

$\triangleright! \text{ } \rho \text{ } \wedge \text{L} \text{f} \text{ } \Delta \cdot \nabla \cdot \Delta^a$   
 $\dot{\Delta} \wedge \Gamma \cdot \dot{\Delta} \text{c} \text{a} \text{c} \dot{\Delta} \cdot \nabla \text{x}$

5.  $\wedge \dot{\text{a}} \text{r} \text{b} \text{J} \text{b} \text{ } \text{b} \rho \text{a}$

$\text{b} \wedge \text{b} \text{ } \text{f} \text{ } \dot{\text{a}} \dot{\text{a}} \text{d} \text{J} \text{f} \text{b},$   
 $\text{q} \text{ } \triangleright \text{a} \text{f} \text{ } \text{L} \text{b} \text{b} \cdot \Delta \text{f} \text{f} \text{b}$   
 $\text{f} \text{ } \dot{\text{L}} \text{L} \text{f} \text{f} \text{b} \text{ } \text{c} \text{ } \text{f} \dot{\text{c}} \text{a} \text{x}$

6.  $\Delta) \dot{b} \cdot \Delta^b \dot{b} \wedge \dot{z} \cdot \dot{\Delta} \dot{b}$   
 $\Gamma \Gamma \Delta \wedge \dot{L} \dot{N} \dot{r} \cdot \dot{\Delta} \dot{b}$ ;  
 $\Gamma \sigma \dot{d}^b \Delta^o \cdot \nabla \sigma \dot{\sigma} \dot{\sigma} \dot{a} \dot{b}$   
 $\cdot \nabla \dot{a} \dot{r} \dot{L} \dot{b}^b \text{ X } \triangleright \dot{\Gamma} \dot{h} \cdot \dot{p} \dot{a} \dot{b}_x$

34.  $\dot{r} \dot{h} \dot{h} \triangleright \cdot \Delta \dot{d} \dot{\Gamma} \cdot \nabla \cdot \Delta \dot{a}_x$

1.  $\dot{r} \dot{h} \dot{h} \dot{p} \dot{a} \dot{e} \dot{\Gamma} \dot{h}$   
 $\dot{p} \dot{r} \cdot \Delta \dot{r} \dot{\sigma} \dot{h} \dot{a}$   
 $\cdot \Delta \dot{r} \dot{\sigma} \cdot \dot{\Delta} \dot{b} \dot{\sigma} \dot{a} \dot{b}$   
 $\Delta \dot{\Delta} \dot{L} \nabla \dot{h} \dot{h} \dot{a}$ ,  
 $\dot{r} \dot{h} \dot{h}, \dot{p} \cdot \Delta \dot{U} \cdot \dot{V} \dot{C} \cdot \Delta \dot{a}$   
 $\dot{\Gamma} \dot{C} \dot{h} \dot{r} \dot{C} \cdot \dot{p} \dot{\sigma} \dot{\sigma} \dot{h} \dot{a}_x$

2.  $\sigma \dot{L} \dot{\Gamma} \cdot \dot{q} \dot{a} \dot{C} \dot{L} \dot{h}$   
 $\dot{p} \dot{h} \dot{p} \dot{\Delta} \cdot \nabla \cdot \Delta \dot{a}$ ,  
 $\dot{b} \dot{p} \dot{\Gamma} \dot{\sigma} \dot{\sigma} \dot{h} \dot{a}$   
 $\dot{p} \sigma \dot{>} \cdot \Delta \dot{a} \dot{\Delta} \dot{e} \dot{r} \dot{h}_x$

3.  $\dot{\Gamma} \dot{r} \dot{C} \cdot \Delta \cdot \dot{b}$   
 $\dot{L} \dot{r} \Delta \dot{\sigma} \dot{\sigma} \cdot \dot{\Delta} \dot{b}$   
 $\dot{b} \dot{h} \dot{b} \cdot \dot{b} \cdot \Delta \cdot \dot{b}$   
 $\cdot \dot{\Delta} \dot{p} \dot{b} \dot{b} \dot{C} \dot{e} \dot{\Delta} \dot{b}_x$

4.  $\dot{b} \text{ } \dot{r} \rho \sigma \dot{b} U^b$   
 $\dot{\Delta} \dot{S} U \dot{\Delta} \dot{N} d^{ab}$ ,  
 $\rho \text{ } \dot{r} \dot{b} \cdot \dot{p} L \text{ } \rho \wedge \dot{b}^{ab}$   
 $\dot{b} \text{ } \Delta \dot{a} \dot{S} b \cdot \Delta^{ab} x$

5.  $\Delta \Delta \text{ } \rho \text{ } \dot{\Delta} \dot{c} d$   
 $\sigma \text{ } \dot{\Delta} \dot{c} \dot{r} \cdot \Delta \dot{a} \dot{a}$ ;  
 $\dot{\Delta} ! \text{ } \cdot \Delta \dot{b} \cdot \Delta \dot{S} \dot{a}$   
 $\rho \dot{r} \text{ } \Gamma \cdot \dot{q} \dot{a} \dot{c} \dot{L} \dot{a} x$   
 $\dot{r} \dot{b} \dot{b}$ ,  $\rho \cdot \Delta \text{ } U \cdot \dot{V} \dot{c} \cdot \Delta \dot{a}$ ,  
 $\Gamma \dot{c} \dot{s} \text{ } \dot{r} \text{ } \dot{c} \cdot \rho \dot{S} \sigma \dot{b} \dot{a} x$

35.  $\rho \text{ } \dot{\sigma} > \dot{a} \sigma \cdot \dot{\Delta} \dot{a} \dot{b} \text{ } \sigma \dot{b} \dot{J} \cdot \Delta \dot{a} x$

1.  $\dot{L} \cdot U \dot{r} \dot{a} \text{ } \dot{L} \cdot U \dot{r} \dot{r} \dot{b} \dot{a}$   
 $\dot{f} \cdot \sigma > \dot{b} \text{ } \dot{V} \dot{S} \dot{b} \text{ } \dot{\Delta} \cdot \dot{\nabla} \dot{b} \dot{a}$ ;  
 $\dot{b} \cdot \dot{q} \dot{r} \dot{\Gamma} \dot{N} \dot{r} \dot{b} \text{ } \dot{\sigma} \dot{a} \text{ } \dot{a}$   
 $\sigma \text{ } U < \dot{q} \sigma \dot{J} \sigma > \dot{a} ?$

2.  $\sigma \text{ } \wedge \dot{L} \dot{a} \dot{a} \dot{c} \dot{J} \cdot \Delta \dot{a} \text{ } \dot{L}$   
 $\sigma \dot{a} \cdot \dot{\nabla} \dot{a} \dot{r} \text{ } \wedge \dot{L} \dot{N} \dot{r} \dot{b} \dot{a}$ ,  
 $\dot{\Delta} \dot{c} \dot{a} \dot{a} \dot{b} \text{ } (\dot{s} \text{ } \dot{L} \sigma)$   
 $\dot{\sigma} \text{ } \dot{b} \text{ } \Delta \dot{c} \dot{s} \text{ } d \dot{c} \dot{b} \text{ } \dot{\Delta} \dot{r} \dot{a} \dot{b} x$

3.  $\sigma \dot{b} a b \dot{c} a b p a$   
 $\Delta L \triangle p a b \dot{b} \triangle i b a,$   
 $\Gamma c s \uparrow \Delta i b a \Delta L a b$   
 $q \uparrow \dot{d} \sigma d \cdot \Delta b a x$
4.  $\dot{b} \cdot \Delta a \sigma \dot{b} \cdot \Delta m e \dot{c} i,$   
 $L i, L i, \cdot \nabla \uparrow \cdot \triangle i b a,$   
 $\Delta L \nabla a ( \sigma r u \dot{y} \dot{c} a$   
 $\Gamma \Delta L \dot{p} a q \Delta i b a x$
5.  $\dot{b} ! \uparrow b i, \dot{a} ( L \cdot \Delta s a$   
 $\uparrow \triangle \nabla \sigma \uparrow \dot{c} \cdot \Delta \dot{a} a,$   
 $\cdot \nabla \wedge a a \sigma \dot{c} i r \cdot \Delta a$   
 $\Gamma s s a p \Gamma m \triangle i b,$
6.  $\Gamma c s \uparrow \uparrow p r r \cdot \dot{c} a$   
 $\triangle \wedge m e \dot{c} i a \dot{L} \cdot U r a b$   
 $\dot{b} \dot{c} \triangleright \triangleright \Delta m e \dot{c} i a$   
 $\nabla \dot{a} \dot{b} a e \uparrow \sigma \dot{c} i b a x$
7.  $\sigma \dot{b} \uparrow p r r i a \Delta c s$   
 $\uparrow m e \dot{c} \cdot \Delta \sigma \dot{a} a \triangle \wedge$   
 $\wedge \dot{c} i p \Gamma s b a, \Delta a \dot{c} i !$   
 $p \dot{b} \cdot \Delta r c s q \Gamma c s x$

36. ρ σ > ᵇ ◀ ∙ Δ ᵇ Γ ∘ Δ ∫ ∙ ∇ ∧ ᵇ ᵇ

1. Γ Δᵇ ρ < ᵇ Γ ∙ Δ ᵇ Δ ᵇ ᵇ  
ᵇ ∙ Δ ᵇ ρ ∙ Δ ρ ∙ Δ ∫ σ Γ ᵇ ᵇ,  
Δ Δ ᵇ ρ Δ ᵇ ᵇ ᵇ ∧ ᵇ Δ ∙ ∇ ᵇ  
ᵇ ∙ Δ ᵇ ( ∫ Γ ∙ Δ ᵇ ρ σ > ᵇ )

2. Γ Δᵇ ρ < ᵇ Γ ∙ Δ ᵇ Δ ᵇ ᵇ  
ᵇ ∙ Δ ᵇ ρ ρ ρ ρ ρ ∙ Δ < Γ ᵇ ᵇ,  
∙ Δ ᵇ ρ ρ ρ ρ ρ ∙ Δ ∙ ∇ ᵇ  
ᵇ ∙ Δ ᵇ ρ ∙ Δ ᵇ ∙ Δ ᵇ ∙ Δ ᵇ

3. Γ Δᵇ ρ < ᵇ Γ ∙ Δ ᵇ Δ ᵇ ᵇ  
ᵇ ∙ Δ ᵇ ρ ∙ Δ ᵇ ∙ Δ ᵇ ᵇ;  
∙ Δ ᵇ ( ∫ ᵇ ᵇ ρ ∙ Δ ∫ σ ᵇ ᵇ  
∙ Δ ᵇ ᵇ ᵇ ᵇ Γ ∙ Δ ᵇ ᵇ )

4. Γ Δᵇ ρ < ᵇ Γ ∙ Δ ᵇ Δ ᵇ ᵇ  
ᵇ ∙ Δ ᵇ ρ ∙ Δ ρ ∙ Δ ∫ σ Γ ᵇ ᵇ,  
ρ ∙ Δ ᵇ ᵇ Δ ᵇ ᵇ ∙ Δ ᵇ ᵇ  
ρ ∫ σ ᵇ ᵇ ∙ Δ ᵇ ∙ Δ ᵇ ᵇ

37.  $\rho \sigma > \Delta \wedge \sigma \rho$

1.  $\rho \Gamma a \rho \cdot \nabla \rho \Gamma a \text{ և } \sigma > \Delta \wedge \sigma \rho,$   
 $\rho \wedge \rho \wedge \rho \wedge \rho$   
 $\triangleright L \text{ և } \rho \triangleright a b x$

2  $\Delta \wedge \Delta \rho \rho \rho \rho \rho$   
 $\rho \rho \rho \rho \rho \rho \rho,$   
 $\rho \rho \rho \rho \rho \rho \rho \text{ և } \sigma a \rho \sigma > a \rho < x$

3.  $\rho a \rho \rho \rho \rho \rho \rho \rho \text{ և } \sigma \rho \rho \rho \rho \rho \rho,$   
 $\rho a \rho \rho \rho \rho \rho \rho \rho \sigma > \rho \rho \rho$   
 $\rho \rho \rho \rho \rho \rho \rho \rho$

4.  $\rho \rho \rho \rho \rho \rho \rho \rho \rho$   
 $\rho \rho \rho \rho \rho \rho \rho \rho \rho$   
 $\rho \rho \rho \rho \rho \rho \rho \rho \rho$   
 $\rho \rho \rho \rho \rho \rho \rho \rho \rho$

5.  $\Delta \rho \rho \rho \rho \rho \rho \rho$   
 $\rho \rho \rho \rho \rho \rho \rho \rho,$   
 $\rho \rho \rho \rho \rho \rho \rho \rho \rho$   
 $\Delta \rho \rho \rho \rho \rho \rho \rho \rho$

38.  $a \nabla a \dot{c} \cdot b^c$   $P$   $L \dot{J} \dot{L} \cdot \nabla \Gamma a b$   $R^x$

$\Gamma \cdot \sigma \sigma a \dot{c} \cdot b^c$

$L \dot{J} \dot{L} \cdot \nabla \Gamma a b$   $X$

$\Delta \dot{L}$   $\Delta p a b$   $P$   $\Delta \dot{J} \dot{L} a b,$

$\Delta \cdot \Delta \dot{J} \dot{L} \Gamma a \Delta c^s$

$\dot{c}$   $\Gamma \cdot \sigma \sigma a \dot{c} \cdot b^c$

$\Delta^s \wedge \Gamma a b$   $P R$   $a \dot{a} d L a b^x$

39.  $P U a \dot{c} d r$   $R^x$

1.  $\cdot \Delta \Gamma \sigma b \dot{J} \dot{L} \dot{c} a b$

$\Delta p o \cdot \nabla$   $\nabla a \Gamma a b$

$\dot{b}$   $\Delta a \Gamma a b \cdot \Delta^s b \dot{J} \cdot \dot{L} \dot{c}$

$R^x$   $\Delta^c$   $\Delta \wedge \cdot \Delta a^x$

2.  $P U \sigma a \dot{c} d r$   $\Delta \dot{c} \Delta o$

$\sigma > \dot{L}, \wedge \dot{c} P \cdot \Delta b,$

$P U \sigma a \dot{c} d r$   $\dot{b} \dot{c}$

$P$   $\cdot \dot{c} \cdot \Delta a \dot{c} \Gamma a$   $h^x$

3.  $\sigma \rho \sigma > (\dot{L} d \dot{a} e$   
 $\Gamma \triangleright L \wedge \sigma \rightarrow \Gamma a b$   
 $\Gamma (a \rho \dot{\rightarrow} a b \quad \Delta \wedge \Gamma a b$   
 $\triangleright \rho \dot{L} \cdot \Delta \cdot \Delta \sigma a b_x$

4.  $b \rho a \quad \rho \rho \rho \rho d a b$   
 $\dot{b} \leftarrow \triangleright \dot{L} \quad \triangleleft \rho a b,$   
 $\sigma b \dot{\downarrow} \dot{C} \cdot \Delta b \quad \rho \dot{b} \quad X$   
 $\dot{b} \quad \wedge \dot{L} \Gamma \Delta \cdot \nabla b_x$

5.  $\triangleright ! \quad \triangleright \cdot \dot{b} \leftarrow \triangleright \wedge a \dot{\downarrow} b$   
 $\rho^c \quad \Delta \cdot \sigma \cdot \Delta \sigma \cdot \triangleleft$   
 $\Gamma \quad \dot{L} \dot{\downarrow} \cdot \nabla \dot{\Gamma} b \quad \nabla \wedge b$   
 $\rho \Gamma \quad \triangleleft \wedge \cdot \Delta \sigma a b_x$

40.  $\rho \Gamma \quad L \rho a \Delta b a_x$

1.  $\triangleright ! \quad \rho a \cdot \nabla \dot{\leftarrow} \rho a (L a \quad \Delta^c$   
 $\Gamma a) \dot{C} \rho \cdot \Delta a$   
 $\triangleleft \wedge \Gamma \quad \dot{C} \quad \Gamma a \dot{a} \cdot b^c$   
 $\rho \quad L \rho a \Delta b a_x$

2.  $\triangleright \dot{L} \quad a \rho \dot{L} \rho \Gamma \cdot \dot{\triangleleft} b$   
 $\dot{\downarrow} \rho b \quad \rho \quad \Gamma b \dot{\downarrow} b$   
 $\cdot \dot{\triangleleft} \dot{a} \rho \Gamma \cdot \Delta a e \quad q q^c$   
 $q \quad \cdot \dot{\triangleleft} \dot{a} ( \rho a b_x$

3.  $\Delta \dot{L} \dot{b} \wedge \dot{L} \dot{r} \dot{\Delta} \cdot \nabla^c$   
 $\dot{\Delta} \sigma \dot{\Gamma} \dot{c} \dot{d} \dot{r}$   
 $\cdot \nabla^a \dot{r} \rho q^a \dot{L}^a \dot{J}^b$   
 $\dot{r} \wedge \dot{L} \dot{r} \dot{b}^a_x$

4.  $\Delta ! q \rho \dot{\Delta} \dot{L} q^a$   
 $\wedge \dot{a} \dot{r} \dot{b} \cdot \Delta \dot{J}^a,$   
 $\rho \dot{\Gamma} \dot{\Delta} \dot{L} \dot{r} \dot{a} \Delta \dot{b}^a$   
 $\rho q^a \dot{\Gamma} \Delta \dot{J}^a_x$

---

41.  $\dot{\Gamma} \cdot \dot{a} \dot{r} \dot{J} \cdot \Delta^a_x$

1.  $\cdot \dot{\Delta} ! \Delta \sigma \dot{J} \dot{J} \cdot \dot{\Delta} \dot{b}$   
 $\Delta \rho \dot{o} \dot{b} \cdot \Delta^a \dot{c} \dot{a} \dot{r} \dot{b}$   
 $\wedge \dot{L} \dot{r} \dot{\Delta} \cdot \nabla \cdot \Delta \sigma \sigma$   
 $\Delta \dot{L} \dot{L} \dot{r} \dot{\Delta} \rho \dot{a} \dot{b}_x$

2.  $\dot{\Gamma} \dot{\Delta} \dot{c} \dot{d} \dot{r} \cdot \dot{\Delta} \dot{b}$   
 $\rho \cdot \Delta^a \dot{c} \dot{L} \dot{q} \cdot \dot{\Delta} \dot{b},$   
 $\dot{L} \dot{\Delta} \dot{a} ! \dot{b} \dot{a} \cdot \dot{\Delta} \dot{c} \dot{L} \dot{r} \dot{b},$   
 $\Delta \dot{L} \dot{U} \dot{V} \sigma^a \dot{c} \dot{a} \dot{b}_x$

3.  $\Gamma \cdot \sigma^a(\dot{c} \cdot b)^a$   
 $\rho \dot{c} \cdot \Delta b \sigma^a$   
 $\rho \sigma^a \dot{c} \cdot \Delta b \rho^a$   
 $\wedge \dot{L} \Gamma \Delta \cdot \nabla \cdot \Delta^a x$

4.  $\dot{c} \cdot \nabla \sigma^a(\dot{c} \cdot b)^a$   
 $\rho^a \rho \dot{c} d \dot{a} \sigma^a$   
 $\rho \cdot \dot{c} \dot{c} \cdot \Delta b \rho^a$   
 $\dot{b} \Gamma \cdot \sigma^b \cdot \dot{c} \cdot \Delta^a x$

5.  $\rho \dot{c} \cdot \dot{c} \cdot \Delta b$   
 $\Delta \rho^a b \dot{b} \Delta^a U \cdot \dot{c} \dot{c}$   
 $\rho \sigma^a \dot{c} \cdot \Delta b \cdot \dot{c} \dot{c}$   
 $\Gamma \wedge \dot{L} \Gamma \Delta \cdot \dot{c} x$

42.  $\rho \Gamma \dot{L} \Gamma^a \Delta b^a x$

1.  $\rho \rho^c \dot{c} \cdot \Delta \sigma^a \dot{c} \cdot \Delta b$   
 $\rho^c \Delta \rho \dot{c} \cdot \Delta a^a$   
 $\wedge a^c \nabla \Gamma a^c \cdot \nabla \dot{c} a$   
 $\rho \rho \rho \Gamma \dot{c} \dot{c} a b x$

$$\begin{aligned}
2. \quad & \dot{b} \cdot \Delta^a \sigma \rho q a (r \Gamma^a \\
& (r^a \angle (r^i)_{ab}; \\
& \Gamma \dot{c} \cdot q a L \cdot \Delta \delta \dot{a}^a \\
& \rho \perp \cap r \cdot \Delta a^a_x
\end{aligned}$$

$$\begin{aligned}
3. \quad & r \dot{L} \sigma \sigma \Gamma r \sigma \cdot \dot{\Delta}^{ab} \\
& \triangleright^a r \Delta \delta \dot{a}^a \text{ 4,} \\
& \dot{\Delta} \wedge r \text{ 1 } \Gamma \dot{b} \dot{c} L^{ab} \\
& \Delta \sigma \sigma \dot{b} \dot{L} \dot{a} \dot{c}^b_x
\end{aligned}$$

$$\begin{aligned}
4. \quad & \dot{L} \sigma \nabla^a (r \rho \delta b^b \\
& \Gamma \cdot q^b \Delta \rho) \Gamma^a \\
& \rho \cdot b a \cdot \nabla \cdot \sigma^a r q \cdot \Delta^a \\
& \sigma^c \triangleleft \nabla \sigma \perp \Gamma^a_x
\end{aligned}$$

43.  $\triangleleft \wedge \sigma r \zeta^b \triangleright^a r^i_x$

$$\begin{aligned}
1. \quad & \triangleleft \zeta \Gamma \nabla \cdot \Delta b \Gamma d^{ab} \\
& \rho \dot{\lambda}^a \cap q^b r^i \zeta^i \\
& \triangleright \rho \dot{L} \perp \zeta \cdot \nabla \Gamma d^a \\
& \vee \wedge \cdot \Delta \zeta \delta \sigma^i_x
\end{aligned}$$



2 P Γ<sub>σ</sub> Δρ)·Δσ<sup>ab</sup>  
▷∫∧ΔbU

P ∧σ bρ·q·Δ<sub>σ</sub><sup>a</sup>  
q ·Δ)bd·Δ<sub>σ</sub><sup>x</sup>

3. ▷! Δ∫<sub>σ</sub>·b<sup>c</sup> L<sub>i</sub>▷<sub>σ</sub>  
γb<sub>r</sub>q<sub>σ</sub> ρ<sub>r</sub><sup>h</sup>,  
b<sub>r</sub> σ ·Δ<sub>σ</sub><sup>h</sup>L<sub>σ</sub><sup>a</sup>  
P ∩∧ρ<sub>r</sub>▷<sub>σ</sub><sup>x</sup>

4. q<sub>σ</sub><sup>c</sup> σ σ·<<sub>σ</sub><sup>b</sup>Δ<sub>σ</sub><sup>a</sup>  
σ<sup>a</sup> )C<sub>σ</sub><sup>a</sup> b<sub>r</sub>  
P ∫<sub>σ</sub><sup>a</sup>q<sub>σ</sub><sup>c</sup>(L<sub>σ</sub><sup>a</sup> bρ<sub>σ</sub>  
σ<sup>a</sup> <<sub>σ</sub><sup>r</sup>·Δ<sub>σ</sub><sup>a</sup><sup>x</sup>

5. σ<sup>a</sup><sup>c</sup> ▷ρL<sub>σ</sub>, σ L<sub>σ</sub><sup>a</sup>  
P bρ·q·Δ<sub>σ</sub><sup>a</sup>  
Δ·Δ<sub>σ</sub><sup>h</sup>γ<sub>σ</sub> Δ<sub>σ</sub><sup>h</sup> Δρ  
·Δ<sub>σ</sub><sup>h</sup>∩<sub>σ</sub><sup>r</sup>·Δ<sub>σ</sub><sup>a</sup><sup>x</sup>

---

45.            j.Δ<sup>b</sup> Δ<sup>a</sup>Γ<sub>x</sub>

1. ρ<sub>2</sub>Lσ)! <γ.ρ<sup>a</sup>,  
Δ! ε.∇σΓ<sup>db</sup> j.Δ<sup>b</sup>,  
α<sup>a</sup>)Γ<sup>db</sup> Γ ρ.∇.Δ<sup>b</sup>  
ΠΛα.∇ Δ<sup>c</sup> Δρ.Δ<sup>ab</sup><sub>x</sub>

2. U(d Δ<sub>2</sub>αL.Δ<sup>b</sup>  
Δ<sup>c</sup> Δ<sup>i</sup>.σ(Δ.Δσ.Δ<sup>a</sup>;  
Δ! Δ<sup>h</sup>υΔ<sup>c</sup> Δ Lσ)<sub>2</sub>,  
Γσ<sup>b</sup> ρ ΔρΔ.∇.Δ<sup>a</sup><sub>x</sub>

3. Δ<sup>i</sup>σ<sup>a</sup> Γσ<sup>b</sup> q<sub>2</sub><<sub>2</sub> h  
Δρ<sup>o</sup> q σ<sup>a</sup>qσL.Δ<sup>i</sup>?  
b.Δ<sup>a</sup> Δ<sup>i</sup> .Δ<sup>b</sup><sup>c</sup> Γα.Δ<sup>i</sup>  
b σ<sup>b</sup>σ<sup>a</sup>ε(Δ<sup>i</sup>σ<sup>b</sup>?

4. Γσ<sup>b</sup> Λσ<sup>r</sup> Δ<sup>i</sup>.b<sup>a</sup>  
ρqα(ΓΔ<sup>b</sup> Γ<sup>h</sup> X,  
Δ<sup>i</sup>ρρΔ<sup>b</sup> ΔUΔ.Δ<sup>ab</sup>,  
Γα.Δ<sup>i</sup> Δ.ρ<sub>2</sub>ΓΔ<sup>b</sup><sub>x</sub>

---

46.       $\Lambda \cdot \Delta U \cdot \Delta \sigma \sigma \cdot \Delta^b_x$

1.  $\dot{L}!$   $\nabla P) \dot{L} b^b \Delta \Delta$   
 $P P \quad ] b \cdot \dot{L} r \cdot \Delta a;$   
 $\dot{a}!$   $\Lambda \cdot \Delta U^b \quad \Lambda \dot{L} P \cdot \Delta^b$   
 $\Lambda \quad ; \Delta) b \cdot \Delta \dot{L} a_x$

2  $b_{\Lambda} \dot{L} \dot{L} \sigma) b!$   $\sigma a \dot{L} d^b$   
 $P \quad \dot{L} P \dot{L} b \quad X \quad \Delta a r,$   
 $\dot{D}!$   $\cdot \nabla \cdot \dot{L} < \cdot \Delta) b \cdot \Delta d^b$   
 $r \cdot < \quad < \dot{a} \dot{L} r \cdot \dot{L} b_x$

47.  $r \quad \Gamma \dot{L} r \dot{L} b U \sigma^b \quad r \dot{L} b \quad \Delta^c \quad \Delta P \dot{L} \cdot \Delta \cdot \Delta a_x$

1.  $\Delta \dot{L} \quad P \quad b_{\Lambda} P \dot{L} \Lambda b^b$   
 $\dot{D}!$   $a^c \quad \dot{L} \dot{L} b \quad \Delta \dot{L} \Lambda a,$   
 $\Gamma \Delta \dot{L} \quad \dot{L} \dot{L} b \quad q \quad \dot{a} \cdot b^b$   
 $L \sigma) \cdot \Delta \quad P \dot{L} b^c;$   
 $\Gamma \sigma \quad r \dot{L} b,$   
 $\Delta \nabla (s \quad \Delta \dot{L} \cdot \nabla < b_x$

2.  $\dot{L}_a$   $\sigma^b\rho$ ,  $\Delta\sigma\sigma$   $\zeta$

$b\rho_a$   $U\wedge P\rho_u$

X  $\triangleright$   $\wedge\dot{L}\rho\Delta\cdot\nabla\cdot\Delta^a$

$\wedge\rho_a^b$   $\dot{c}$   $\cdot\dot{\Delta}^a\zeta$ ;

$\Gamma_a$   $\rho^b$ ,

$\Delta V\zeta$   $\Delta\mathcal{J}\cdot\nabla\zeta^{b_x}$

3.  $\dot{\Delta}!$   $\rho^b$   $b\rho_a$   $\triangleright d$

$\Delta\mathcal{J}\sigma\dot{\zeta}\dot{L}\cdot\Delta d^b$

q  $\rho\rho_a\dot{\Delta}L d\cdot\dot{\Delta}u$

$\rho$   $\Gamma_a\cdot\dot{\Delta}\rho\dot{J}\cdot\Delta^a$ ;

$\Gamma_a$   $\rho^b$ ,

$\Delta V\zeta$   $\Delta\mathcal{J}\cdot\nabla\zeta^{b_x}$

4.  $\rho\rho$   $\Gamma\cdot\dot{\zeta}\rho\dot{J}\cdot\Delta^a$   $\zeta$

$\dot{\zeta}d\rho\Delta\cdot\nabla L b^c$

$\dot{\zeta}\sigma L$   $\cap V\dot{\sigma}^a\rho q_u$

X  $\nabla\sigma d\cdot b^b$   $\Delta\rho$

$\Gamma_a$   $\rho^b$

$\Delta V\zeta$   $\Delta\mathcal{J}\cdot\nabla\zeta^{b_x}$

---

48.  $\Gamma \cdot \sigma^a \dot{c} \cdot b^c \triangleleft \triangleright \Gamma \nabla \cdot \Delta^a x$

1.  $\triangleleft \triangleright \Gamma \nabla \cdot \Delta^a \nabla \dot{c}$   
 $\rho \dot{b} \rho \Gamma \sigma d \dot{a}^e$   
 $\rho \Gamma \cdot \sigma^a (L^a b$   
 $\Gamma \cdot \dot{b} \wedge L \cap \rho \triangleright a b x$

2.  $\triangleleft \triangleright \Gamma \nabla \cdot \Delta^a \nabla \dot{c}$   
 $\rho \dot{b} \rho \Gamma \sigma d \dot{a}^e$   
 $q q^c \Gamma \cdot \sigma \cdot \Delta^a$   
 $\Delta^a \cdot \dot{b} \wedge L \cap \rho \triangleright a b x$

3.  $\triangleleft \wedge \rho \sigma \triangleright \triangleright a b (c$   
 $\lrcorner \rho q \dot{\sigma}^a ( \cdot \Delta^a$   
 $\rho \dot{b} \rho \Gamma \sigma d \dot{a}^e$   
 $\dot{b} \rho \sigma^b \rho \triangleleft \triangleright \triangleright a b x$

4.  $\rho \dot{b} \cdot \Delta \triangleleft \triangleright \cdot \Delta \dot{a}^e$   
 $\rho \triangleright \triangleright \cup \Gamma \Gamma \dot{a}^e b$   
 $\rho \dot{b} \dot{c}, \Gamma (c \dot{b} \rho \sigma^b$   
 $q \lrcorner \rho q \dot{\sigma}^a (L^a b x$

---



4. ▷! .ḏ̇<Γḅ ρ ḏ̇.Vḅ  
 ΔL PḠḅσḅḅḅ;  
 ḅḅ̇.Δḅ Ḡḅ Ḡ<Ḡḅ  
 Lḷḏḅ. <Ḡ ḅ>ḅ;  
 “ḅḅ ρ ḷḷḅ;”  
 ▷! .ḏ̇.Δ̇< U.Vḷ̇.Δḅx

---

50. ḅ.Δḅ ḅḅ ḅ <ḅḅḠḠ Ḡḅ ḏ̇ḅḠx

1. ḅ.Δḅ ḅḅ ḅ <ḅḅḠḠ  
 ḠḠ <ḅḅḷḷḅ  
 ḅḅ ḠḠ ḠUḅḷḅ  
 ḅḅ ḠḠḏ̇Ḡḷḷx

2. Ḡḅ, ḅḅ ḠḠḏ̇Ḡḷḷ  
 Ḡ ḠḡḅḠḅ ḅ,  
 Ḡḷ ΔḠḅḅḅḅ.Δḅḅḅ  
 ḅḅ ḅ <ḏ̇ḅḅḷḷx

3. ḅḷḅ Lḷḅ.ΔḠḷḷḅḅ  
 ▷ ḠḠḠḷ.Δḅ,  
 ḅḅUΔ ḅḅ.ḏ̇ḅḅḅḅ  
 Ḡ ḷḅḅḅḷḷ.Δḅx



52. ԲՐԼԵՍ Մ ԱԼՈՐԴԱՅ

1. ԲՐԼԵՍ Մ ԱԼՈՐԴԱՅ  
Ե՛.ՃԱ (Յ ԺԱ Ր ԲԱՐՈՐ);  
ԺԺՐԱ ՄԱՇ ՎՆԵ, ՈՂՐՂ  
ՎԱՐ Կ.ՎՄԱՐԳՆ ԲԿԻ
  2. ԲՐԼԵՍ Մ ԱԼՈՐԴԱՅ,  
ԺԱ Ե ՎՄՍՂԸՎ ՃԱՅ  
ՎՎՕ Գ ՀԵՇԱՇԺՐՐԵ  
Գ ԸԱՐ ՂԿԵ Դ.ՇՄԱՇԼԱՅ
  3. ԲՐԼԵՍ Ժ ԱԼՈՐԴԱՅ  
ԱԴՐ.ՎԱ Կ.ՎՄԱՐԳ.ՃԱ,  
ՀՄԼ Գ ՎԿԱՈՍԺԻՅԱ  
Կ.ՎԱՐԳ.ՃՍ ԲՐԵԴՄ
  4. ԲՐԼԵՍ Մ ԱԼՈՐԴԱՅ  
ԱԿՁՈՐԱ ՃԱՅ ՄԱՇ ՎՆԵ,  
ՀՄԼ Ր ԱԵԼԼԱ ՎՐ  
Ր Ե .ՃՐԸՏԳԼ ԲԿԻ
-

53. P. ∇C. Δċa rDēx

1. P. ∇C. Δċa rDē  
PUΔāab Dēf;  
P b . ∇Vā(Ldāa  
P PZ. ΔĠrLx

2. P<sup>9</sup>Λa τΛ<sup>6</sup> dP)L<sup>ab</sup>  
P<sup>r</sup> P<sup>9</sup>σL<sup>ab</sup>,  
P ċ ādrċdāa  
P āċL. Δa<sup>ab</sup>x

3. L<sup>id</sup> L<sup>ib</sup>r<sup>q</sup>  
P<sup>r</sup> P P<sup>sb</sup>  
b Dēf σċ. ΔPāPā  
bPā . qd<sup>ae</sup>,

4. ΔLV L<sup>id</sup> rDē  
bc L<sup>ib</sup>r<sup>q</sup>,  
P<sup>r</sup> . ΔĠāL. Δa<sup>ab</sup>  
P PΛP<sup>r</sup>L<sup>ab</sup>x

---

54.  $\dot{L}J\dot{\triangleright}\cdot\nabla\cdot\Delta^ax$

1.  $99^c \Gamma\cdot\sigma\sigma^c\dot{\cdot}b^c$   
 $\rho\rho \sigma bJ(\cdot\Delta ab$   
 $\rho \rho\rho\triangleright\rho L\Gamma\dot{\cdot}a$   
 $J\dot{\cdot}b \dot{b}^c \Gamma J U$   
 $\Delta\dot{L} \nabla^a(\sigma J\dot{\cdot}ab$   
 $\Gamma \cdot\dot{\Delta}^c\cap\sigma\cdot\nabla\dot{\cdot}ab$   
 $\nabla\wedge\rho \rho U\sigma L^ab$   
 $\dot{\Delta}\dot{\Delta}^o \dot{b} \triangleright\sigma\Delta^c ab_x$

2.  $\Delta LV b_2\dot{\cdot}J\dot{\cdot}(\sigma)^b,$   
 $\dot{b}^c (\sigma \nabla^a\rho\sigma)^b,$   
 $\sigma\wedge^b \dot{L}J\dot{\cdot}\nabla\Gamma^b$   
 $\dot{\Delta}\dot{\Delta}^o UV\sigma\Gamma\sigma^b:$   
 $\sigma\wedge^b \dot{\Delta}\sigma J(\cdot J)^b$   
 $\triangleright^c \Delta\sigma\sigma\dot{b}^c\cdot\Delta^a$   
 $\rho\rho \rho U\sigma^c\dot{\cdot}b^b$   
 $\Gamma J U \triangleright\dot{L} \dot{\Delta}\rho^ab_x$

3.  $\rho \dot{a}\dot{a}d\Gamma\sigma\dot{a}^a$   
 $\dot{\rho}^a \cdot\nabla\dot{\cdot}J^c\Gamma d\dot{\cdot}a,$   
 $\Delta LV \sigma^c\dot{\cdot}\Delta\sigma^a$   
 $\dot{\rho}^a \cdot\nabla\cdot\rho J^c\Gamma d\dot{\cdot}a;$

ρ ρϒσ̇⊕̇⊓̇⊔̇  
 ϒΛϒ ρ ϒ⊓̇⊔̇⊕̇⊖̇  
 Δ⊓̇⊔̇⊕̇⊖̇ ⊓̇⊔̇ ⊓̇⊔̇⊕̇⊖̇  
 ρ ϒ⊓̇⊔̇⊕̇⊖̇⊗̇

55. ϒ⊓̇⊔̇⊕̇⊖̇ ρϒϒσ̇⊗̇

1. ⊓̇⊔̇⊕̇⊖̇ ⊓̇⊔̇⊕̇⊖̇ ρϒϒσ̇⊗̇  
 ⊓̇⊔̇⊕̇⊖̇ ρ⊓̇⊔̇⊕̇⊖̇⊗̇,  
 ⊓̇⊔̇⊕̇⊖̇ ρϒσ̇⊓̇⊔̇⊕̇⊖̇⊗̇⊓̇⊔̇⊕̇⊖̇⊗̇  
 ⊓̇⊔̇⊕̇⊖̇ Δ⊓̇⊔̇⊕̇⊖̇⊗̇⊓̇⊔̇⊕̇⊖̇⊗̇⊓̇⊔̇⊕̇⊖̇⊗̇
2. ρϒϒσ̇⊗̇ ⊓̇⊔̇⊕̇⊖̇⊗̇  
 ⊓̇⊔̇⊕̇⊖̇⊗̇ ⊓̇⊔̇⊕̇⊖̇⊗̇⊓̇⊔̇⊕̇⊖̇⊗̇:  
 ⊓̇⊔̇⊕̇⊖̇⊗̇ ⊓̇⊔̇⊕̇⊖̇⊗̇⊓̇⊔̇⊕̇⊖̇⊗̇  
 Δσ̇⊗̇ ϒ⊓̇⊔̇⊕̇⊖̇⊗̇⊓̇⊔̇⊕̇⊖̇⊗̇
3. ϒ⊓̇⊔̇⊕̇⊖̇⊗̇ ⊓̇⊔̇⊕̇⊖̇⊗̇ ρ⊓̇⊔̇⊕̇⊖̇⊗̇⊓̇⊔̇⊕̇⊖̇⊗̇  
 ⊓̇⊔̇⊕̇⊖̇⊗̇ ρϒσ̇⊓̇⊔̇⊕̇⊖̇⊗̇⊓̇⊔̇⊕̇⊖̇⊗̇,  
 ⊓̇⊔̇⊕̇⊖̇⊗̇ σ̇⊓̇⊔̇⊕̇⊖̇⊗̇⊓̇⊔̇⊕̇⊖̇⊗̇⊓̇⊔̇⊕̇⊖̇⊗̇  
 ρ⊓̇⊔̇⊕̇⊖̇⊗̇⊓̇⊔̇⊕̇⊖̇⊗̇ ρ⊓̇⊔̇⊕̇⊖̇⊗̇⊓̇⊔̇⊕̇⊖̇⊗̇
4. ϒ⊓̇⊔̇⊕̇⊖̇⊗̇⊓̇⊔̇⊕̇⊖̇⊗̇, ϒ⊓̇⊔̇⊕̇⊖̇⊗̇⊓̇⊔̇⊕̇⊖̇⊗̇,  
 ⊓̇⊔̇⊕̇⊖̇⊗̇⊓̇⊔̇⊕̇⊖̇⊗̇, ϒ⊓̇⊔̇⊕̇⊖̇⊗̇⊓̇⊔̇⊕̇⊖̇⊗̇  
 ⊓̇⊔̇⊕̇⊖̇⊗̇ ϒ⊓̇⊔̇⊕̇⊖̇⊗̇⊓̇⊔̇⊕̇⊖̇⊗̇⊓̇⊔̇⊕̇⊖̇⊗̇  
 ⊓̇⊔̇⊕̇⊖̇⊗̇⊓̇⊔̇⊕̇⊖̇⊗̇⊓̇⊔̇⊕̇⊖̇⊗̇⊓̇⊔̇⊕̇⊖̇⊗̇ ρ ϒ⊓̇⊔̇⊕̇⊖̇⊗̇⊓̇⊔̇⊕̇⊖̇⊗̇⊓̇⊔̇⊕̇⊖̇⊗̇

56.  $\Gamma \Delta \cdot \nabla \cdot \Delta \alpha$   $\zeta \cdot \nabla \alpha \Gamma \theta \cdot \Delta \alpha \alpha$   $\Delta \alpha \Gamma x$

1.  $\rho$   $\zeta \cdot \nabla \sigma \alpha \Gamma \theta \cdot \Delta \alpha \alpha$

$\sigma \alpha$   $\rho \Gamma \Delta \sigma \Delta$

$\sigma \alpha$   $\delta$   $\alpha \alpha \delta \cdot \nabla \alpha \zeta \alpha$

$\zeta \alpha$   $\rho$   $\rho \Gamma \delta \delta x$

2.  $\Gamma \zeta \delta$   $\rho$   $\delta \alpha \cdot \nabla \sigma \Gamma \zeta$

$\rho$   $\sigma \zeta \delta \alpha$ ,  $\delta \zeta$

$\Gamma \zeta \delta$   $\rho$   $\rho \rho \alpha \Gamma \theta \sigma \zeta$

$\Delta \wedge$   $\cdot \theta \zeta \delta \Gamma \delta \alpha x$

3.  $\Gamma \zeta \delta$   $\cdot \nabla \alpha \zeta \rho \Gamma \delta \delta$

$\rho$   $\sigma \delta \sigma$   $\nabla \delta$

$\Gamma \Gamma \wedge \Gamma \delta \Gamma \cdot \Delta \sigma \alpha \delta$

$\Gamma$   $\zeta \alpha \rho \Gamma \delta \cdot \Delta \alpha x$

4.  $\rho$   $\Gamma \delta \wedge \Gamma \delta \Gamma \delta \alpha$

$\delta \zeta$   $\Delta \delta \Gamma \delta \alpha$

$\rho$   $\zeta \cdot \nabla \sigma \alpha \Gamma \theta \cdot \Delta \alpha \alpha$

$\sigma$   $\Gamma \Gamma \rho \Delta \delta \alpha x$

5.  $\Delta \alpha \delta \delta$   $\cdot \Delta \alpha$   $\Delta \delta \Gamma \delta \cdot \Delta \alpha$

$\cdot \Delta \alpha \Gamma \delta \cdot \Delta \alpha \alpha$ ,

$\rho$   $\delta$   $\Delta \nabla \sigma \Gamma \delta \cdot \Delta \alpha$

$\Gamma$   $\wedge \Gamma \Gamma \Delta \delta \alpha x$

57. PZLσ) ▷ ς·∇σρθ·Δααx

1. ἄδλζα ρδζ,

σλβ θζ·ΔΠρβ

▷ ς·∇σρθ·Δα

βρσβ Δί>σσx

2. ▷ Λςβ·Δρ·Δσαβ

Δρ ▷ ρ Δρ)α,

▷ ς·∇σρθ·Δα

βρσβ Δί>σσx

3. ·Δα Δ)αΠαL·Δία

β ΛΠρσρα,

▷ ς·∇σρθ·Δα

βρσβ Δί>σσx

4. ▷ ρΠLθσLα

Δ<sup>c</sup> ΔσσLα Jςβ,

▷ ς·∇σρθ·Δα

βρσβ Δί>σσx

5. ρ ς·∇σρθδαα

ρ ρΠLρρ·Δί>β,

▷ ς·∇σρθ·Δα

βρσβ Δί>σσx

6.  $\dot{a}dL\dot{c}^a$   $rD\dot{c}$ ,  
 $\pi\Lambda^b$   $qz\cdot\dot{d}iN^b$ ,  
 $D$   $\zeta\cdot\nabla\sigma^a r^q\cdot\Delta^a$   
 $\dot{b}p\sigma^b$   $\dot{d}i\rightarrow\sigma\sigma_x$

---

58.  $Lr\Lambda L N^r\cdot\Delta^a$   $p$   $\cdot\dot{d}\cdot\Delta^a r^b U^b_x$

1.  $\dot{L}L\dot{b}U^a\dot{L}^a$   
 $\sigma^a\dot{c}$   $\Delta\dot{a}\Lambda$   $\Lambda^a r$   
 $\dot{\sigma}^a U\Delta^a b$   $\Delta\dot{L}$   $\nabla^a(c\dot{d}^a b)$   
 $p r$   $\dot{c}i^r\cdot\Delta^a_x$
2.  $D_o$   $\sigma$   $\cdot\dot{d}i\dot{c}^a\dot{c}^a$ ,  
 $L\dot{b}U\sigma\dot{J}\cdot\Delta^a$ ,  
 $Lr$   $d\dot{c}i^r\cdot\Delta^a$   $\dot{b}^4$   
 $\zeta^a q^a r^q\cdot\Delta^a_x$
3.  $D!$   $\Gamma^b\cdot\Delta^r\dot{b}^a$   
 $D_o$   $\dot{L}L\dot{S}^a$ ;  
 $\sigma U\Delta^a b$   $D^a r$   $\cdot\nabla\Lambda^a$   
 $n\Lambda p r^r\cdot\Delta^a_x$
4.  $D\dot{D}$   $\dot{c}^a$ ,  $\Gamma\dot{c}^a$   
 $r$   $\dot{a}\dot{a}d\dot{\Gamma}\dot{a}^a$ ,  
 $p$   $\dot{b}$   $\cdot\Delta$   $\dot{L}p\Delta^a$   $\dot{b}^4$   
 $p$   $\dot{b}$   $U\cdot\nabla\dot{c}^a\cdot\Delta^a_x$

59.  $\sigma\beta\lambda\dot{\zeta}\cdot\Delta^b$   $\rho\zeta\lambda\sigma\gamma_x$

1.  $\Delta\sigma\sigma\gamma^b$   $\triangleright\lambda$   $\triangleleft\rho^{ab}$ ,  
 $\sigma\beta\lambda\dot{\zeta}^b$   $\cdot\nabla\mathcal{J}\Delta\tau^b$ ,  
 $\beta\eta\eta^e$   $\triangleleft\sigma\rho\dot{\zeta}\cdot\Delta^b$   
 $\tau\wedge^b$   $\rho$   $\lambda\rho\rho\gamma^b_x$

2.  $\cdot\Delta^e$   $\zeta$   $\rho\zeta\lambda\sigma\gamma\cdot\Delta$ ,  
 $\triangleleft\triangleleft^o$   $\dot{\zeta}$   $\rho$   $\triangleright\mathcal{J}\Delta\alpha^{ab}$ ,  
 $\rho^c$   $\Delta\sigma\sigma\Gamma\Gamma d\dot{\alpha}^e$   
 $\lambda\zeta^b$   $\eta\alpha\cdot\nabla\sigma\Gamma\alpha^{ab}_x$

3.  $\wedge^e\eta\eta^b$   $\triangleright^c$   $\Delta\zeta\cdot\beta^e\cup\Gamma^{ab}$ ,  
 $\triangleleft\wedge\Gamma$   $\dot{\zeta}\lambda\zeta\cdot\nabla\Gamma^b$ ,  
 $\dot{\alpha}\dot{\alpha}^e\gamma^b$ ,  $\dot{\alpha}\dot{\alpha}^e\delta\Gamma^b$   
 $\eta$   $\Delta\mathcal{J}\rho\eta\zeta\delta\leftarrow^e_x$

4.  $\rho\triangleright^e$   $\rho\zeta\cdot\triangleleft\eta\Gamma$   
 $\lambda\zeta^b$   $\rho$   $\zeta\cdot\nabla\sigma^e\rho\eta^b$ ,  
 $\triangleright$   $\cup\cdot\nabla\cdot\Delta^e$   $\rho^{ab}\eta\sigma$   
 $\beta\rho\sigma^b$   $\dot{\zeta}$   $\triangleleft\zeta\sigma\sigma_x$

60.  $\sigma$   $\rho q a c a$   $\rho$   $\lambda \lambda \eta \rho^b$   $v \lambda \Gamma \Delta^b_x$

1.  $\lambda \lambda \eta \rho$   $v \lambda \Gamma \Delta^b$

$\cdot q$   $\Delta a \Gamma$   $\Gamma \cdot \sigma a c \lambda^a$ ,

$\lambda \lambda \eta \rho$   $b^b c$   $\sigma > b$ ,

$\lambda \rho^b$   $\sigma a$   $b$   $\eta v \sigma \Gamma^b_x$

2.  $\zeta$   $\rho \cup \sigma a c d \rho$   $\lambda$

$\sigma$   $\Gamma \cdot \rho$   $\rho \Gamma \Delta \rho \lambda^b$ ,

$\Delta \lambda \Gamma$   $\sigma$   $\lambda \rho q a c \lambda$

$b \rho \sigma^b$   $\rho$   $\lambda \lambda \eta \rho^b_x$

3.  $b c$   $\cdot \Delta a \rho \rho \rho^a$   $\sigma \lambda \circ$

$\Delta \lambda$   $a b c \lambda^a$   $\Delta \rho$ ,

$\nabla \sigma \cdot \nabla^b$   $\Delta c$   $\zeta \sigma \lambda$

$\Gamma a \cdot \Delta$   $\sigma a$   $b$   $\cdot \Delta \zeta \lambda^b_x$

4.  $q q c$   $\lambda$   $c$   $\sigma \lambda a c \cdot \nabla$

$\sigma a$   $b$   $\Delta \sigma^a b \sigma^b$   $\Delta c$

$\rho \zeta \rho^b \Gamma d a b$   $\Delta a \Gamma$ ,

$\Gamma \Delta \lambda^b$   $c$   $q$   $\cdot \Delta \zeta \lambda^b_x$

61.  $LJ\dot{\bar{b}} \cdot \nabla \Gamma^b \vee L\dot{\bar{r}} \Delta \cdot \nabla \bar{b}_x$

1.  $\Lambda \text{ } \langle \rho \sigma \cdot \bar{a} \bar{b} \rangle$   
 $\dot{\bar{b}} \bar{b} \rho \nabla^b \text{ } \Gamma^h,$   
 $a \cdot \bar{q} \Delta \dot{\bar{L}} \bar{a} \bar{b}$   
 $\Gamma \dot{\bar{L}} J \dot{\bar{b}} \cdot \nabla \Gamma^b;$   
 $\rho \sigma \cdot \nabla^b \langle \dot{\bar{\sigma}} \bar{J} \bar{C} \bar{J} \bar{b} \rangle$   
 $\triangleright \rho \rho' \sigma \bar{b} \bar{b} \cdot \Delta a_x$

2.  $q q^c \triangleright a b \bar{c} a$   
 $\triangleright \rho \rho \Delta \Lambda \cdot \Delta a,$   
 $\triangleright L \langle \bar{\rho} a \bar{b} \rangle \Delta \langle \bar{c} \bar{a} \rangle$   
 $\rho \dot{\bar{L}} \cdot \Delta, \rho \sigma \rangle,$   
 $\dot{\bar{\Delta}} \bar{\Lambda} \Gamma \rho \cdot \Delta \bar{h} q a \langle L \rangle$   
 $\Delta \bar{c} \Lambda \Gamma a \bar{b} \Gamma \triangleright L \Lambda \sigma a \bar{a} \bar{b}_x$

3.  $\rho \triangleright a \Gamma \triangleright \sigma \bar{c} \bar{b}$   
 $\Gamma \langle \bar{r} \bar{b} \Gamma \bar{d} a \bar{b} \rangle,$   
 $\cdot \Delta a \rho \langle \bar{\rho} a \cdot \dot{\bar{\Delta}} \bar{b} \rangle$   
 $\bar{b} \rho \Gamma \bar{b} \sigma \bar{d} \bar{b},$   
 $\bar{b} \bar{c} \langle \bar{c} \rangle \bar{a} \bar{a} \bar{d} \bar{L} \Gamma a \cdot \Delta$   
 $a \bar{L} \langle \bar{\Lambda} \rangle \Delta \bar{c} \Lambda \Gamma a \bar{b} \bar{h}_x$

4.  $\Delta \cdot b \dot{\iota} \zeta \nu$   $\rho \sigma \beta \beta$   
bc  $\sigma \dot{\iota} \alpha \zeta \cdot \nabla$   
pp  $\dot{\iota} \rho \cdot \Delta \dot{\alpha} \zeta \nu$   
 $\Delta \sigma \dot{\iota} \sigma \dot{\iota} \zeta \alpha$ ,  
 $\Gamma \dot{\iota} \Delta \wedge \eta \cdot \dot{\Delta} \zeta \nu$ ,  
 $\Gamma \zeta \rho \sigma \beta \zeta \cdot \Delta \alpha \beta \chi$

---

62.  $\dot{\iota} \nu \sigma \alpha \rho \eta \nu$   $\Delta \zeta \dot{\Delta} \zeta \nu \cdot \Delta \alpha \chi$

1.  $\omega \gamma !$   $\rho \sigma \delta \alpha \beta$   $\nabla \alpha \zeta \nu$   
 $U \nu \sigma \alpha \rho \eta \nu$ ,  
bc  $\cdot \Delta \rho U \sigma \alpha \zeta \cdot \beta \alpha$   
 $\nabla \sigma \beta \rho \nu$

2.  $\dot{\iota} \cdot \Delta \Delta \rho \rho \gamma \dot{\iota} \beta \alpha$   
 $\rho \zeta \Delta \rho \dot{\iota} \cdot \Delta \cdot \Delta \alpha$ ,  
 $\nabla \alpha \rho \dot{\iota} \beta U \beta$   $\rho \sigma \delta \alpha \beta$   
 $\zeta \dot{\iota} \Delta \alpha \rho \dot{\Delta} \rho \alpha \beta \chi$

3.  $\zeta \rho \alpha \rho \Delta \sigma \rho \sigma \beta \beta$   
 $\Gamma \sigma \dot{\alpha} \alpha \eta \Delta \alpha \rho$   
 $\wedge \dot{\iota} \rho \dot{\iota} \nu \alpha \beta \dot{\Delta} \dot{\iota} \delta \alpha \beta$   
 $\dot{\beta} \zeta \sigma \dot{\iota} \cdot \Delta \dot{\alpha} \beta \chi$

$$\begin{aligned}
 4. & \quad >_{\sigma^2}(a \nabla \mathcal{S} \mathcal{R} \mathcal{Q} \dot{\mathcal{L}}_{ab} . \\
 & \quad \rho \dot{\mathcal{L}} \cdot \sigma \dot{\mathcal{L}} \cdot \Delta \dot{\mathcal{L}}_{ab}, \\
 & \quad \dot{\mathcal{L}} \dot{\mathcal{L}}_{ab} \rho >_{\sigma^2}(\mathcal{L}_{ab} \\
 & \quad \nabla \Delta^a)(\dot{\mathcal{L}} \dot{\mathcal{L}}_{ab} x
 \end{aligned}$$

$$\begin{aligned}
 5. & \quad \mathcal{R} \mathcal{L} \mathcal{R} \mathcal{S} \mathcal{R} \mathcal{Q} \cdot \dot{\mathcal{L}}_{ab} \\
 & \quad \cdot \Delta) \dot{\mathcal{L}} \cdot \Delta \mathcal{S} \dot{\mathcal{L}}_{ab}, \\
 & \quad b_a \cdot \nabla \sigma \mathcal{R} \mathcal{S} \dot{\mathcal{L}}_{ab} \mathcal{C} \\
 & \quad \dot{\mathcal{L}} \dot{\mathcal{L}}_{ab}(\mathcal{C} \mathcal{D} \mathcal{E} \mathcal{F} x
 \end{aligned}$$

$$\begin{aligned}
 6. & \quad \rho_a \dot{\mathcal{L}} \rho_c \dot{\mathcal{L}}_{ab} \dot{\mathcal{L}} \rho_{\sigma b} \\
 & \quad \mathcal{N} \mathcal{V} \sigma \mathcal{E} \mathcal{F} \mathcal{Q} \cdot \Delta^a, \\
 & \quad \mathcal{L} \mathcal{E} \dot{\mathcal{L}} \mathcal{N} \mathcal{R} \cdot \Delta^a \dot{\mathcal{L}} \mathcal{C} \Delta^0 \\
 & \quad \rho \mathcal{U}^a(\dot{\mathcal{L}} \mathcal{R} \cdot \Delta^a x
 \end{aligned}$$

$$63. \quad \rho \dot{\mathcal{L}} \dot{\mathcal{L}} \rho \dot{\mathcal{L}}_{ab} \mathcal{D} \mathcal{R} \dot{\mathcal{L}}_{ab} x$$

$$\begin{aligned}
 1. & \quad \rho \dot{\mathcal{L}} \dot{\mathcal{L}} \rho \dot{\mathcal{L}}_{ab} \mathcal{D} \mathcal{R} \dot{\mathcal{L}}_{ab} \mathcal{L} \\
 & \quad \Delta^a \wedge \mathcal{L} \mathcal{R} \mathcal{E} \mathcal{F} \mathcal{D} \wedge \mathcal{D} \mathcal{E} \mathcal{F} \sigma \mathcal{C} \cdot \dot{\mathcal{L}}_{ab} \\
 & \quad \mathcal{D} \cdot \rho \mathcal{L} \mathcal{E} \mathcal{F} \mathcal{R} \mathcal{L} \mathcal{E} \dot{\mathcal{L}} \dot{\mathcal{L}} \rho \dot{\mathcal{L}}_{ab} \\
 & \quad \cdot \Delta^a \mathcal{D} \mathcal{E} \mathcal{F} \rho \cdot \Delta \wedge \mathcal{L} \mathcal{R} \mathcal{E} \mathcal{F} \mathcal{D} \sigma \mathcal{C} \mathcal{E} \mathcal{F} x
 \end{aligned}$$

2.  $bpa$  ካ  $p$   $\sigma \dot{c} \cdot \Delta p \Gamma a$   
 $\dot{c} \dot{r} \cdot \Delta \sigma ab$ ,  $p$   $L r U \nabla \rightarrow ab$ ,  
 $\dot{b}$   $\rangle (L ab \dot{b} \leftarrow \Delta p) \rightarrow ab$   
 $p \dot{z} L a$ )  $p$   $\cdot \Delta \sigma \rangle \langle \dot{c} \Gamma a_x$
3.  $\cdot \Delta a$  ካ  $\Delta \langle \sigma$   $p$   $p \dot{z} \cdot \dot{c} \dot{r} r$   
 $p$   $\cdot \Delta$   $a \text{-} \sigma \dot{b} \dot{r} \Delta \dot{r} \cdot \dot{c} \Delta ab$   
 $p$   $\Gamma \sigma \cdot \nabla \dot{b}$   $\wedge \dot{L} \dot{r} \Delta \cdot \nabla \sigma \dot{c}$   
 $\Delta \sigma \wedge \Gamma ab$   $\dot{b} p \sigma \dot{b}$   $r$   $\cdot \Delta \cap q L ab_x$
4.  $\dot{z} p \Delta \text{-} \sigma \dot{b}!$   $p \dot{c} \dot{r} \dot{L} \dot{c} a$ ,  
 $\dot{z} p \dot{c} \dot{c} a$   $\dot{b} \leftarrow d r \dot{a} a$  ካ,  
 $\cdot \Delta$   $\langle \Gamma \langle \dot{c} \dot{c} a$ ,  $\dot{a} \dot{a} \dot{d} \dot{L} \dot{c} a$   
 $r \dot{y}$   $X$   $\Gamma \sigma \dot{b}$   $q$   $\wedge \dot{L} \dot{r} \dot{z} ab_x$

---

64.  $p \dot{z} \dot{r} \dot{b} U_x$

1.  $\dot{z} p \Delta \cdot \nabla$   $\Delta p \rangle \cdot \Delta a$   
 $\sigma \dot{c} \cdot b \dot{c}$   $\dot{b} \leftarrow \dot{c} \dot{z} \Delta \dot{b}$ ,  
 $\dot{c} \dot{z} \dot{b} \wedge p \dot{y}$   $\cdot \Delta \dot{r} \cdot \Delta a$ ,  
 $\cdot p a \cdot b a$   $\dot{b} \leftarrow \cap \wedge b \dot{c}$   
 $p \dot{z} \dot{r} \dot{b} U$ ,  
 $\Delta \cdot \sigma$   $\sigma \rangle \langle \dot{L} q \dot{y}_x$

2. P S R b U σ Δ̇ξ  
 ▷ Λ L Γ Δ · ∇ · Δ<sup>a</sup>,  
 b P<sup>a</sup> P S<sup>b</sup> · q d τ<sup>a</sup>  
 P Γ σ d · Δ̇ξ<sup>a</sup> 4  
 P S R b U,  
 Δ σ σ )<sup>b</sup>, Γ b · Δ<sup>b</sup><sub>x</sub>

3. U C d P S R b U  
 · ∇ V σ<sup>a</sup> ( L q · Δ<sup>a</sup>,  
 σ > · Δ<sup>a</sup>, L Γ Δ<sup>a</sup> d U  
 b · Δ<sup>a</sup> b d ( a r Γ<sup>a</sup>,  
 P P S )<sub>6</sub> ( S  
 ▷ Λ L Γ Δ · ∇ · Δ<sup>a</sup><sub>x</sub>

---

65. Δ V σ J · Δ<sup>a</sup><sub>x</sub>

1. Δ · ∇ τ<sup>a</sup> P S d a b ∇ a ( b  
 q Δ V σ J Δ ( · Δ a b P  
 P<sup>a</sup> ∇ ( P 2 L σ )  
 J<sup>b</sup> 2 · ∇ σ a r q b<sup>a</sup><sub>x</sub>

2. b · Δ<sup>a</sup> Δ L ( S q r  
 Δ · Δ<sup>b</sup> q P h p Δ<sup>b</sup>  
 ∇ Δ Δ r h p Δ<sup>a</sup>  
 b Δ V σ J ( · Δ<sup>a</sup><sub>x</sub>

3. 99<sup>c</sup> Δ<sup>h</sup> ρ<sup>r</sup> 9d<sup>a</sup>  
 ḡ<sup>r</sup>ḃ·Δ<sup>b</sup> σ Lσ)L  
 ρ<sup>r</sup>ρ<sup>s</sup>d<sup>a</sup>b ΓΔ<sup>l</sup>ab  
 J<sup>s</sup>b ρ L<sup>j</sup>ḃ·∇L<sup>b</sup><sub>x</sub>

4. σ<sup>c</sup> ΔVσJ<sup>o</sup>c·Δ<sup>j</sup>  
 Γσ<sup>b</sup> 9 Λ<sup>l</sup>N<sup>r</sup>ḃ<sup>a</sup>,  
 99<sup>c</sup> ρ<sup>r</sup> ΔN<sup>c</sup>L<sup>a</sup>  
 ▷ ρ<sup>r</sup> ▷ρ<sup>l</sup>·Δ·Δ<sup>a</sup><sub>x</sub>

66. ḡ·∇<sup>a</sup>cḃ<sup>r</sup> ḃ Δ<sup>j</sup>ΓΔ<sup>l</sup><sub>x</sub>

1. ḡ·∇σ<sup>a</sup>cḃ<sup>r</sup> 99<sup>c</sup>  
 ·Δ<sup>a</sup> ḃ Δ<sup>j</sup>ΓΔ<sup>l</sup><sub>x</sub>  
 ▷ L<sup>r</sup>s<sup>r</sup>9·Δ<sup>a</sup>  
 ḃ ·∇V<sup>a</sup>c(L·Δ<sup>a</sup><sub>x</sub>)

2. ρ<sup>s</sup>d ·Δ<sup>j</sup>·Δσσ  
 ρ ·Δ<sup>j</sup>qL<sup>d</sup>  
 Δ<sup>l</sup> ·∇<sup>a</sup>ρL<sup>b</sup>σ<sup>b</sup>  
 ▷ Γ·σσJ·Δ<sup>a</sup><sub>x</sub>

3. ᐃᐃᐅ ᐅ ᐱᐱᐱᐱᐱ  
 ᐱ ᐱᐱᐱᐱᐱ  
 ᐱᐱᐱᐱᐱᐱᐱᐱᐱᐱ  
 ᐅ ᐱᐱᐱᐱ ᐱᐱᐱᐱ

---

67. ᐱᐱᐱᐱᐱᐱ ᐅ ᐱᐱᐱᐱᐱᐱᐱᐱᐱᐱ

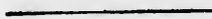
1. ᐱᐱᐱᐱᐱᐱᐱ ᐱᐱᐱᐱᐱ  
 ᐅ ᐱᐱᐱᐱᐱᐱᐱ  
 ᐱᐱᐱᐱᐱᐱᐱᐱ ᐱᐱᐱᐱ  
 ᐱᐱᐱᐱᐱᐱᐱᐱᐱᐱᐱ

2. ᐱ ᐱᐱᐱ ᐱᐱᐱᐱᐱᐱ  
 ᐱᐱᐱᐱ ᐱᐱᐱᐱᐱᐱᐱ,  
 ᐱᐱᐱᐱ ᐅ ᐱᐱᐱᐱᐱᐱᐱ  
 ᐱᐱ ᐅ ᐱᐱᐱᐱᐱᐱᐱ

3. ᐱᐱᐱ ᐱᐱᐱᐱᐱᐱᐱᐱᐱᐱ  
 ᐱ ᐱᐱᐱᐱᐱᐱᐱᐱᐱᐱ,  
 ᐱᐱᐱ ᐱᐱᐱᐱᐱᐱᐱᐱᐱᐱᐱᐱ  
 ᐱ ᐱᐱᐱᐱᐱᐱᐱᐱᐱᐱᐱᐱᐱ

4. ρ Γ·οσJΔḋə  
 ρṄLρṙab;  
 ρ ρU∇Δḋə  
 ΔΛ ḋṙab<sub>x</sub>

5. ρḊε, ρ·ΔṠə  
 ρ ḡρΔσ̇ab,  
 ρ ḡJ̇·∇Γσ̇ab  
 ΔεΛΓab ρṠḋab<sub>x</sub>



68. ▷ ḡρΔ·∇·Δε ρZLσ<sub>x</sub>

1. ḡΔΛε ḡρ<sub>ε</sub> Δρ  
 ḡ NVσ<sup>ε</sup>ρ<sub>ε</sub>  
 Δ·ρ<sub>ε</sub> ▷ <ρṄə  
 ρṙ σṙΓ<sup>ε</sup>ρ<sub>ε</sub><sub>x</sub>

2. Δ̇Δ̇ο ḡ U·V<σL̇ε  
 ḡ·Δε ḡ σ>ṙ,  
 ḡρσ<sup>b</sup> ΛL̇Ṅṙ·Δε  
 ḡ ▷ṄL̇ Δε<sub>x</sub>

3. 99<sup>c</sup> ρ ρ2.ΔΓ  
 ΔΔ ḡ )C<sup>ab</sup> ḡ;  
 ρ ρ ΛΓΔdḡ<sup>a</sup>  
 ∇<sup>a</sup>Γ ḡḡdL<sup>ab</sup>x

---

69. ▷ ḡΡΔ.∇.Δ<sup>a</sup> Γ<sup>h</sup>x

1. 99<sup>c</sup> ρ ḡΡΔσ<sup>a</sup>ab  
 Γ<sup>h</sup> ḡ ρ ∇<sup>a</sup>Γ σ><sup>h</sup>,  
 ΔLV ΡUΔḡ<sup>a</sup>ab ΔC<sup>s</sup>  
 ∇<sup>a</sup>Γ σbJ(ΔC<sup>a</sup>x

2. 99<sup>c</sup> ρ ∙Δḡσ<sup>a</sup>cL  
 bΡ<sup>a</sup> Ρ<sup>a</sup>∙Δ<sup>a</sup>c ∇<sup>a</sup>Γ  
 ρΓ ρ ΛΓΔ<sup>a</sup>ab  
 ḡΡσ<sup>b</sup> σ>∙Δ<sup>a</sup> ∇<sup>a</sup>Γx

3. ρ ρ 2ΓCΓdḡ<sup>a</sup>  
 ρρρσd Δ<sup>s</sup>.ḡ<sup>a</sup>UL,  
 ḡΡσ<sup>b</sup> ḡ<sup>h</sup> ḡΡσ<sup>b</sup>  
 Γ ρΓ JΓΡΓ<sup>h</sup>abx

4. 99<sup>c</sup> ρ σ>CΓ9  
 bΡ<sup>a</sup> Γ ΛΓΓΔ<sup>h</sup>;  
 σ<sup>h</sup> ḡḡdL<sup>h</sup> X  
 ∇ΛΓ ρ ḡΡΔ<sup>a</sup>abx

70. ገላ ሲካገጠጭ ስ ልዳሌ, ለገላ

1. ልጅ ል ል ል ል ል

ገላ ልጅ ልጅ ልጅ

ልጅ ልጅ ልጅ ልጅ ልጅ?

ልጅ ልጅ ልጅ ልጅ ልጅ?

ገላ ልጅ ልጅ ልጅ,

“ ገላ ልጅ ልጅ ልጅ ልጅ ልጅ ”

2. ልጅ ልጅ ልጅ ልጅ ልጅ ልጅ?

ልጅ ልጅ ልጅ ልጅ ልጅ?

ልጅ ልጅ ልጅ ልጅ ልጅ

ልጅ ልጅ ልጅ ልጅ ልጅ?

ልጅ ልጅ ልጅ ልጅ ልጅ,

“ ገላ ልጅ ልጅ ልጅ ልጅ ልጅ ”

3. ልጅ ልጅ ልጅ ልጅ ልጅ ልጅ

ልጅ ልጅ ልጅ ልጅ ልጅ

ልጅ ልጅ ልጅ ልጅ ልጅ

ልጅ ልጅ ልጅ ልጅ ልጅ;

ልጅ ልጅ ልጅ ልጅ ልጅ

“ ገላ ልጅ ልጅ ልጅ ልጅ ልጅ ”

4. ΓΑΥ ἰ <<Λ Δῖς  
 ΔΓβᾶ ρ .Δῖ<α(Γᾶ  
 Δῖ.ᾶβ ρῶ Δῖ.ᾶᾶΥᾶᾶᾶ  
 ἰῖ ρ ἈᾶΠᾶδᾶᾶᾶ,  
 Ἰᾶᾶᾶ Δᾶᾶ)ῖᾶ,  
 ᾶῖ ᾶ ᾶᾶ Δᾶᾶ Ἀᾶᾶᾶ

5. Ἀῖᾶᾶᾶ .<ῖ.Δῖᾶᾶᾶ  
 ἰ Γᾶᾶᾶ .ᾶᾶᾶᾶᾶᾶᾶ  
 ᾶᾶ.Δ ᾶᾶᾶᾶ ᾶᾶ.Δῖ  
 Ἀῖᾶᾶᾶ, Δᾶᾶ(ῖ, Δᾶᾶ),  
 ρ ἰᾶᾶᾶᾶ.Δῖ, Δᾶᾶᾶ  
 ᾶῖ ᾶ ᾶᾶ Δᾶᾶ Ἀᾶᾶᾶ

6. ᾶῖᾶᾶ ᾶᾶ .Δᾶᾶ Δῖᾶᾶᾶᾶᾶ  
 ἰῖ ᾶᾶ ἰᾶᾶᾶᾶᾶᾶᾶ,  
 .Δᾶᾶᾶ ἰ ᾶᾶᾶᾶᾶᾶᾶ  
 ἰ.Δᾶᾶ ἰ ᾶᾶᾶᾶᾶᾶᾶᾶ  
 ἰ.Δᾶᾶ! ἰ.Δᾶᾶ! (ῖ Δᾶᾶ)  
 ᾶῖ ᾶ ᾶᾶᾶ ρ Ἀᾶᾶᾶ

71.  $C \cdot b \wedge L \cap r \cdot \Delta a_x$

1.  $P \wedge L \cap r \dot{a} \sigma \cdot \Delta a^b$   
 $q q^c \supset \wedge^b C \cdot b,$   
 $\cdot \Delta <^b \wedge P a b \dot{C} \Gamma a$   
 $b p a \cdot q d \supset a_x$

2.  $b \dot{C} \dot{C} r \dot{C} b ! \dot{C} a \cdot b^b \wedge$   
 $\dot{b} \cdot \nabla \wedge a a q d a$   
 $\triangleright \dot{C} \cdot \nabla \sigma a r q \cdot \Delta a a$   
 $\dot{b} \cap \nabla \sigma a r q^x$

3.  $\Delta \supset b^L a a \dot{C} \cdot \dot{C} < \Gamma b$   
 $\supset \dot{C} \dot{C} L \cdot \Delta \supset b$   
 $r < P \cap \sigma \cap r \dot{C} b$   
 $p r < \Gamma \dot{C} \cdot \nabla^b x$

4.  $\Gamma \supset \Delta \dot{C} \cdot \nabla \wedge r \dot{C} b$   
 $\Gamma \cdot \supset \sigma a \dot{C} \dot{C} b,$   
 $\cdot \Delta <^b P \dot{b} \Delta d a \cdot \dot{C}$   
“ $\Delta L V \wedge \Delta \dot{C} \dot{C} b^x$ ”

5.  $\cdot \Delta <^b P \dot{b} \dot{a} r \dot{b} \Gamma a$   
 $p r p \dot{C} b \Delta P,$   
 $\Gamma \Delta \dot{L} r \cdot \Delta \dot{C} \wedge L a b$   
 $r \dot{C}^b X \dot{b} p \sigma^b x$

72. ρ ΛΥ·∇Γαβ VΛΓΔ·∇βx

1. Λ·Δβ β Λαβ·ΔΓα

τ>(Λ·Δα,

ρ ζ·∇σαρρ·Δαα

(Λ ΔΡα(Λαx

2. ρ ·Δ Δ∇σΓ·Δα

βρσβ, βρσβ,

ρ Γδ)(ρ·Δαα

σ ·Δ ΔσΓ(αx

3. σ β ΛΥ Γβααβ

ρσδαβ ∇αΓαβ,

δγ ζ ρ·Δ ·Δ<Λβ

τΛβ β ζρΔβx

4. ρ ατβUσΓα

ρ ΛΡ)(Λα

σ·α β αα)(Λ·Δ X

ρΓ ΛσΔσβx

5. σ·α β Ν<ΓΓα ρβγ

·Δα ρ ζδρβ

ΛΓ ραβΝΓ·Δαα

β Γβσδγαx

73. .9d-0<sup>a</sup> 9 Γ<sub>a</sub><sup>b</sup> ρ<sub>2</sub>Lσ)?

1. ▷! 9<sub>2</sub>Lσ).Δ<sup>↳</sup>  
 .9d-0<sup>a</sup> 9 Γσσ<sup>ḡ</sup>?  
 Ucd ḡ ▷CΛσ<sup>a</sup>,  
 Δ<sup>ḡ</sup>Δ<sup>ḡ</sup> σ<sup>a</sup>c Δ<sup>ḡ</sup>ḡ<sup>b</sup> ρ Γσ<sup>a</sup>  
 Δ<sup>ḡ</sup><sub>a</sub>.Δ<sup>a</sup> ΔΔ<sup>ḡ</sup> Δ<sup>ḡ</sup>b<sup>r</sup><sub>a</sub>  
 Γ▽C ΔΔ<sup>ḡ</sup> ▽ḡ<sup>ḡ</sup>L<sup>a</sup><sub>x</sub>

2. ρ<sup>a</sup> ΔC<sup>ḡ</sup> ρ Δ<sup>ḡ</sup>ḡ<sup>ḡ</sup>L<sup>a</sup>  
 ρ<sup>a</sup> ρ ḡ NVσ<sup>a</sup>-C<sup>a</sup>,  
 Ucd b<sub>a</sub>.▽σ<sup>a</sup>C<sup>a</sup>  
 ρ<sup>r</sup> ḡρΔ.▽.Δσ<sup>ab</sup>:  
 Δ<sup>ḡ</sup>Λ<sup>r</sup> σ <sup>a</sup>c(▽<sup>a</sup>C<sup>a</sup>  
 .▽.Δ<sup><</sup> ρ ḡ<sup>r</sup>b.Δ<sup>ḡ</sup><sub>a</sub><sup>x</sup>

3. ΓC<sup>ḡ</sup> NVσΓ<sup>ḡ</sup>ḡ<sup>a</sup>  
 ρ ḡ Δ<sup>ḡ</sup>Vσ<sup>ḡ</sup>ḡ<sup>ḡ</sup>.Δ<sup>a</sup>  
 ρ <sup>a</sup>c(▽<sup>a</sup>ρ<sup>ḡ</sup>9.Δ<sup>a</sup>  
 ρ<sup>r</sup> .Δ<sup>ḡ</sup><<sup>ḡ</sup>Δ<sup>ḡ</sup>ḡ<sup>a</sup>,  
 Γσ<sup>b</sup> 9 Λ<sup>ḡ</sup>LNV<sup>ḡ</sup>ḡ<sup>a</sup>  
 ρ Γ.ḡ<sup>a</sup>(ΓΔ<sup>ḡ</sup>σ<sup>ḡ</sup><sub>a</sub><sup>x</sup>

4.  $\dot{b}$   $L\Gamma$   $\Lambda e\Gamma^b d^i z$   
 $\sigma \Lambda^b \sigma$   $h e p \Delta d e,$   
 $\Delta \Lambda \Gamma$   $q q c$   $\sigma$   $\dot{L} \cdot \Delta e$   
 $P$   $\Delta \sigma \sigma \Gamma \Pi^i z,$   
 $\Delta \Lambda$   $P$   $\dot{L} \Gamma \cdot q e \dot{L} e$   
 $P$   $< \dot{a} \Delta^i q \dot{c} \cdot \Delta \dot{a} e_x$

5.  $P$   $\Lambda \sigma$   $\Delta \dot{L}^b$   $\Gamma \dot{S} S e$   
 $\sigma^c$   $\Delta \dot{L} d a b$   $\Gamma$   $\sigma \Gamma^b$   
 $P \Gamma$   $\cdot \Delta^i < e \dot{c} \Delta \cdot \nabla^i z$   
 $P$   $\Delta \sigma \dot{L} \sigma \Gamma^i z$   
 $\dot{b} \dot{c}$   $\sigma$   $P$   $\Delta \sigma e \dot{L} e$   
 $\Delta^i \Lambda \Gamma e b$   $P \Gamma$   $\Delta^i z^i e_x$

---

74.  $\dot{b}$   $U \cdot V (e a b)$   $\Delta^c$   $\Delta V \sigma \dot{L} \cdot \Delta e_x$

1.  $\sigma$   $\Gamma \cdot \sigma \sigma e (\Gamma \Delta d e$   
 $P$   $\Pi V \sigma \Gamma S^i z, X;$   
 $\rho a.$   $P$   $\cdot \Delta^i \Gamma e \cdot q \cdot \Delta e$   $q q c$   
 $< \sigma \dot{L}$   $\dot{\sigma} e$   $\dot{b}$   $\cdot \Delta^i < e \dot{c} e_x$



2.  $\Delta^c \Delta_a \Gamma \nabla \cdot \Delta^e$   
 $\rho \Gamma \rho \cdot \Delta \sigma \cdot \Delta^e$   
 $\Gamma \Delta^e \Gamma \dot{\zeta})_{ab} \rho \rho^c$   
 $\Gamma \cdot \sigma \sigma^e (\cdot \Delta^e)_x$

3.  $X \Delta^c \Delta \sigma \sigma L^e$   
 $\Delta \dot{L} \rho \Gamma b \cdot \rho$   
 $\Gamma \cdot \rho \rho \rho \rho^b \Gamma^e$   
 $\rho \sigma \dot{\zeta} \cdot \Delta \rho \rho \rho_x$

4.  $\Gamma^e \cdot \nabla \sigma \sigma \sigma^e$   
 $\Gamma \rho \cdot \Delta \sigma \cdot \Delta \rho^e$   
 $\Gamma \cdot \dot{\zeta} \Delta \rho \Gamma^e \Delta \Delta \circ$   
 $\rho \rho \rho \rho^b \Delta \rho_x$

5.  $\sigma \wedge^b \sigma b \cdot \dot{\zeta}^e$   
 $\Delta \dot{L} \rho \Delta \dot{\zeta} \zeta^e,$   
 $\cdot \Delta \dot{\zeta} \rho \dot{b} \cdot \Delta \dot{\zeta} \dot{L} \Gamma^e$   
 $\dot{b} \wedge \dot{L} \Gamma \Delta^e b_x$

---

76.  $\Gamma\text{ኅ} \triangleright \Lambda\text{L}\Gamma\Delta\cdot\nabla\cdot\Delta^{\text{e}}\text{x}$

1.  $\text{b}\rho_{\text{a}} \text{ < } \dot{\text{L}}\dot{\text{C}}\text{r}\text{r}\text{b},$   
 $\text{b} \text{ < } \dot{\text{a}}\text{r}\Delta\text{N}\text{r}\text{r}\text{b},$   
 $\dot{\text{d}}\text{j}\text{b}\text{L} \text{ a}\text{r}\text{b}\text{b} \text{ } \Gamma\text{ኅ}$   
 $\Delta^{\circ} \text{ b } \rho \text{ b}\cdot\text{b}(\text{r}\text{r}\text{b})\text{x}$
2.  $\Gamma\text{ኅ} \Delta\Delta^{\circ} \text{ b } \rho \text{ } \sigma\text{-}\text{>}\text{b}$   
 $\text{ < } \dot{\text{L}}\dot{\text{C}}\text{r}\sigma\text{r}^{\text{a}} \text{ } \Delta^{\text{e}}\text{r},$   
 $\cdot\Delta^{\text{e}} \triangleright \rho\text{f}\text{b}(\text{L}\cdot\dot{\text{d}})^{\text{a}}$   
 $\Delta^{\circ} \triangleright \text{ < } \dot{\text{C}}\text{r}\cdot\Delta\sigma\sigma\text{x}$
3.  $\rho \text{ } \sigma\text{-}\text{>}$   $\rho\text{r}$   $\rho\text{f}\text{b}^{\text{ab}}$   
 $\text{L}\Gamma\Delta\text{f}\cdot\nabla\Lambda\text{r}\cdot\Delta^{\text{e}},$   
 $\text{b}\cdot\Delta^{\text{e}} \cdot\Delta^{\text{e}} \text{ b } \Delta\text{f}\text{r}\text{q}\text{b},$   
 $\rho \text{ } \rho\text{z}\cdot\dot{\text{d}}\text{N}\text{r}\text{r} \text{ } \Delta\text{h}\text{x}$
4.  $\text{b}\cdot\text{q} \text{ } \dot{\text{L}}\text{J}\dot{\text{b}}\cdot\nabla\dot{\text{L}}\dot{\text{C}}^{\text{a}}$   
 $\text{b}\rho_{\text{a}} \text{ } \rho \text{ } \dot{\text{h}}\rho\Delta_{\text{a}}^{\text{ab}},$   
 $\rho \text{ } \text{ < } \rho\text{U}\sigma\text{f}\text{N}\text{r},$   
 $\sigma\text{f}\text{f} \text{ } \sigma\text{-}\text{>}(\text{L}\text{q})\text{x}$

77.  $\Gamma\Delta\epsilon \dot{\iota} \sigma^{\alpha\epsilon} \Delta\sigma^{\alpha\epsilon}\Gamma\cdot\Delta^{\alpha\epsilon}_x$

1.  $\Gamma\Delta\epsilon \dot{\iota} \sigma^{\alpha\epsilon} \Delta\sigma^{\alpha\epsilon}\Gamma\cdot\Delta^{\alpha\epsilon},$   
 $\Delta^{\alpha\epsilon}\Lambda\Gamma^{\alpha\epsilon}\dot{\iota} \dot{\iota} \rho \Delta^{\alpha\epsilon}_x,$   
 $\cdot\Delta^{\alpha\epsilon} \nabla\Gamma \sigma^{\alpha\epsilon} \Delta\nabla\sigma^{\alpha\epsilon}\Gamma,$   
 $\dot{\iota}\dot{\iota} \cdot\nabla\Gamma \sigma \cdot\Delta \Delta^{\alpha\epsilon}_x$

2.  $\sigma\rho^{\alpha\epsilon} \Gamma\cdot\dot{\iota}\Gamma\sigma^{\alpha\epsilon}\Delta^{\alpha\epsilon}_x$   
 $\Gamma\Delta^{\alpha\epsilon}\dot{\iota} \dot{\iota} \rho \Delta^{\alpha\epsilon}_x\cdot\Delta^{\alpha\epsilon}_x,$   
 $\Gamma\nabla\Gamma \Delta^{\alpha\epsilon} \Delta^{\alpha\epsilon} \Gamma^{\alpha\epsilon}$   
 $\Delta^{\alpha\epsilon}\dot{\iota} \rho\Gamma \Gamma\cdot\sigma^{\alpha\epsilon}\Gamma^{\alpha\epsilon}\Delta^{\alpha\epsilon}_x$

3.  $\rho\cdot\sigma^{\alpha\epsilon} \Delta\Delta^{\alpha\epsilon} \Gamma^{\alpha\epsilon} \rho\rho^{\alpha\epsilon}$   
 $\sigma \rho \dot{\iota}\sigma^{\alpha\epsilon}\Gamma\cdot\Delta^{\alpha\epsilon}_x$   
 $\sigma \rho \Delta^{\alpha\epsilon}\Gamma\Delta^{\alpha\epsilon} \Gamma^{\alpha\epsilon}$   
 $\sigma \Gamma\rho\sigma^{\alpha\epsilon}\nabla\Lambda\sigma^{\alpha\epsilon}\Delta^{\alpha\epsilon}_x$

4.  $\Delta^{\alpha\epsilon} \rho \Gamma^{\alpha\epsilon}\Delta^{\alpha\epsilon} \dot{\iota}$   
 $\cdot\Delta^{\alpha\epsilon}\sigma^{\alpha\epsilon}\Gamma^{\alpha\epsilon} \sigma^{\alpha\epsilon} \Delta^{\alpha\epsilon}\rho^{\alpha\epsilon},$   
 $\dot{\iota}\sigma^{\alpha\epsilon}\dot{\iota} \Gamma\Delta\epsilon \nabla\rho^{\alpha\epsilon},$   
 $\Delta^{\alpha\epsilon}\dot{\iota} \sigma^{\alpha\epsilon} \dot{\iota} \Delta^{\alpha\epsilon} \Gamma^{\alpha\epsilon}_x$

5.  $\sigma\rho^{\alpha\epsilon}\Delta^{\alpha\epsilon} \Gamma^{\alpha\epsilon} \sigma \Gamma\cdot\sigma^{\alpha\epsilon}\Gamma$   
 $\Gamma\Delta\epsilon \times \rho \Delta^{\alpha\epsilon}\Lambda\sigma^{\alpha\epsilon},$   
 $\Gamma\Delta\epsilon\cdot\Delta^{\alpha\epsilon} \rho \dot{\iota}\dot{\iota}\rho^{\alpha\epsilon}$   
 $\nabla\sigma^{\alpha\epsilon}\nabla^{\alpha\epsilon} \sigma^{\alpha\epsilon} \rho \dot{\iota}\rho\Delta^{\alpha\epsilon}_x$

78. ρϵLσ) ▷ ἱρΔ·∇·Δεx

1. ρ ἱρΔ·∇·Δε

σ ·Δ̇<εΠσδε

ρ ἱρΔσῶε ἔς

U·VĊ·Δσῶεx

2. ἔς ἱρΔσῶε

99c ῶε ἔς ·Δεζ̇ε

ρ ς·∇σερ9·Δεε

└ςḃ ἔς Γςῷεx

3. ϸε ρ ρϋḃḃ

ἔς ρ ΠΛḃḃ;

ρ σ<̇ῷε, ϸςdρῷε,

ῶε ρ ·Δ̇ἔςḃḃδεx

4. Γ·ἔς ·Δσςῶε

σ <̇ῷ·Δσεḃ,

ρ ρ ῶεε<·Δ̇<Γς

ρ ἱρΔςῷεx

5. ρ ρ ·Δ̇<εζ̇Δς

Δο ρ·ρς ▷ Γς·ρ̇L,

ρ ρ ρρΛρσς ϸς

ρρ Λσρῷεx

6.  $\triangleright! \rho \cdot \Delta \dot{\iota} \rho \Delta^e$   
 $\triangleright \dot{\iota} \rho \dot{\Delta} \dot{\iota} \rho^e,$   
 $\dot{\Delta} \cdot \dot{\Delta} \dot{\iota} \rho \dot{\iota} \rho^e \dot{\iota} \rho \dot{\iota} \rho^e$   
 $\dot{\Delta} \wedge \cdot \dot{\Delta} \dot{\iota} \rho \dot{\Delta}^e x$

---

79.  $\wedge \dot{\iota} \rho \Delta^e, \vee \dot{\iota} \rho \Delta \cdot \nabla \dot{\iota} \rho^e x$

1.  $\wedge \dot{\iota} \rho \Delta^e, \vee \dot{\iota} \rho \Delta \cdot \nabla \dot{\iota} \rho^e,$   
 $\wedge \dot{\iota} \rho \Delta^e,$   
 $\rho \cap \wedge b^b, \cdot \dot{\Delta} \dot{\iota} \rho^e \sigma^e \text{ (}\dot{\iota} \rho\text{),}$   
 $\wedge \dot{\iota} \rho \Delta^e;$   
 $\dot{\iota} \rho \sigma \cdot \Delta \dot{\iota} \rho \dot{\Delta} \dot{\iota} \rho^e \text{ (}\dot{\iota} \rho^e\text{), } \nabla \text{ (}$   
 $\dot{\Delta} \wedge \rho^e \text{ ) } \rho \text{ (}\dot{\Delta} \dot{\iota} \rho^e \text{ ) } \Delta \dot{\iota} \rho^e x$

2.  $\dot{\iota} \rho^e \dot{\iota} \rho \cdot \Delta^e \rho \rho \Delta \sigma \dot{\iota} \rho^e,$   
 $\wedge \dot{\iota} \rho \Delta^e;$   
 $\dot{\iota} \rho \sigma \Gamma b \sigma^e \sigma^e \rho \wedge \dot{\iota} \rho;$   
 $\wedge \dot{\iota} \rho \Delta^e$   
 $\sigma^e \dot{\Delta} \text{ (} \sigma \text{ ) } \dot{\Delta} \dot{\iota} \rho \sigma \dot{\Delta} \cdot \Delta^e \rho$   
 $\wedge \dot{\iota} \rho \Delta \dot{\iota} \rho \cdot \dot{\Delta} \dot{\iota} \rho \Gamma \dot{\Delta} \cdot \dot{\Delta} x$

3.  $P \cdot \sigma^s \rho \rho \wedge \text{J} \Delta^a$ ,  $q^{sb} \text{ (s)}$   
 $\wedge \text{J} \Delta^a$ ,  
 $\text{7} \cdot 96 \Gamma^b$ ,  $\rho < \wedge \cdot \dot{b}^b$ ,  $\wedge \sigma^s$   
 $\Delta^o \rho \text{J} b^b$ ,  
 $\Delta \wedge q \cdot \dot{\Delta} < \Gamma \dot{a}^a \dot{b} \rho \sigma^b$   
 $\dot{\Delta} \wedge \Gamma \Gamma \Gamma \cdot \sigma^a (\Gamma \Delta \text{b}^a x$

---

80.  $\rho < \dot{b}^a \dot{\Delta} \text{) } a^b \dot{\Delta} \text{b} \Gamma \nabla \cdot \Delta b \Gamma^b x$

1.  $\Gamma \Delta^e$ ,  $\dot{\sigma}^a \text{c} \Delta \text{J} \text{) } \Gamma^a$   
 $\dot{\Delta} \text{b} \Gamma \cdot \Delta b \Gamma^b$ ,  
 $\Gamma \Delta \dot{L} \rho^c \Delta \sigma \sigma L^b$   
 $\rho \Gamma \wedge^a \cap q \cdot \dot{\Delta}^b$ :  
 $\Gamma \sigma \cdot \dot{\Delta} \cdot \nabla \text{J} (\dot{L} \cdot \Delta^b$   
 $\Delta^c \dot{\Delta} \dot{L} \dot{d} \cdot \dot{\Delta}^a \text{b}$   
 $\Delta L \Gamma \text{ (} \rho \text{J} \sigma \cdot \dot{\Delta}^b$   
 $\Gamma a \dot{a}^a \text{) } \Gamma \cdot \dot{b}^x$

2.  $\Delta L \Delta \text{b} \Gamma \dot{d}^b \Delta \rho^o$   
 $\dot{b} \wedge \dot{L} \cap \Gamma \cdot \dot{\Delta}^b$   
 $\rho \Gamma \text{J} \rho \sigma^s \dot{b} \dot{d} \cdot \dot{\Delta}^b$   
 $\rho^c \Delta \rho \text{) } \cdot \Delta a^a$ :

ὀ.ε. β̇ ς.ε.ρ.ς.λ̇.α̇.σ.β̇  
 ▷L β̇ σ.▷.Δ̇<sup>υ</sup>  
 P, ρ.ρ.ε.ε.λ̇.ε.β̇ Γ.α.Δ̇  
 ρ.ρ. ▷σ.ε.β̇.Δ̇<sup>υ</sup><sub>x</sub>

3. P α.ε.ε.λ̇.Δ.σ.α̇.ε  
 ▷L (ς.ρ.λ̇.ε.β̇  
 Γ Γ.β̇ β.α.▷.∇.ε.ε.λ̇.ε  
 ρ.ε. Δ̇▷Γ.Δ̇.Δ.ε.;  
 )Cδ.β̇ β.ρ.α. ▷L.ε.β̇  
 β̇ ∧L.Γ.ρ.Δ̇<sup>υ</sup>  
 ρ.ρ.ρ.ς.δ Γ.β.σ.ε.β̇  
 ρ.ρ. ∧J.γ.Δ̇<sup>υ</sup><sub>x</sub>

4. .Δ.ε.ε. β.ρ.α. ∇.ε.ε.Δ̇<sup>υ</sup>  
 ▷L ὀ.ε.ε. Δ.ρ.α̇.ε.β̇  
 Δ.ρ.ο. β̇ ρ.ρ.ε.ε.ρ.β̇  
 P ḡ.ρ.Δ.∇.Δ.ε  
 .Δ̇▷α.λ̇.Δ.δ.β̇ Γ P  
 ρ.ρ.σ.ε.Γ.ρ.Δ̇<sup>υ</sup>,  
 Γ α̇.ρ.β̇.Δ̇.Δ̇<sup>υ</sup> X 9  
 ▷C.∧.σ.δ.Δ̇<sup>υ</sup><sub>x</sub>

---

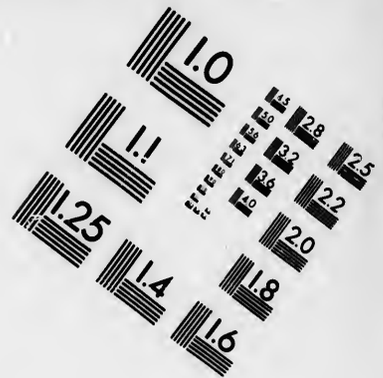
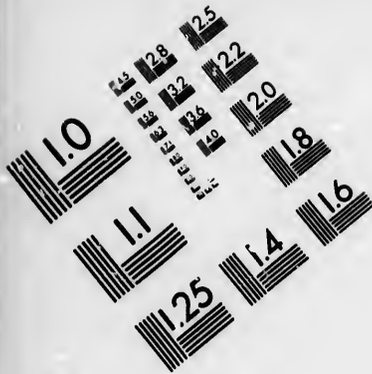
81. ρ <β̇σΔαβ <ΔΔ>β ρ <Γ̇ζ̇ϑ̇  
Δ̇>Γ̇∇̇·Δσ<sup>αβ</sup>χ

1. ρ̇α̇ε̇! ρ̇ρ̇α̇L̇·Δ̇β̇  
ρ σ̇β̇σ̇ζ̇β̇ ζ̇  
β̇ <ρ̇π̇σ̇π̇λ̇·Δ̇β̇  
ρ <Γ̇ζ̇·Δ̇·β̇,  
Δ̇U̇Δ̇·Δ̇α̇β̇ ρ Δ̇β̇>σ̇β̇  
ρ Λ̇σ̇ Δ̇β̇·β̇α̇  
ρ̇ρ̇ ·Δ̇β̇L̇β̇π̇σ̇β̇  
Δ̇ο̇ ϑ̇ ·Δ̇α̇(̇J̇·Δ̇β̇)χ

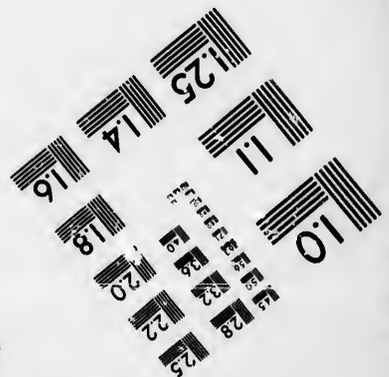
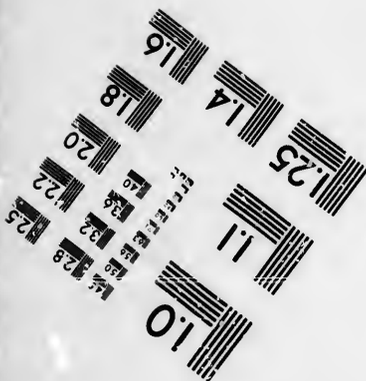
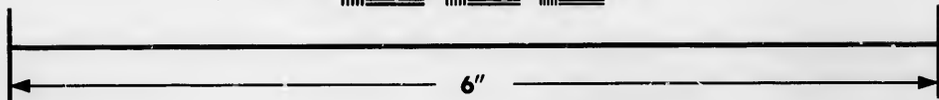
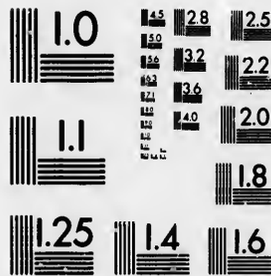
2. ·Δ̇)β̇·Δ̇δ̇β̇ Δ̇ρ̇ο̇ (ς̇  
β̇ π̇ν̇σ̇L̇·Δ̇β̇,  
ρ ρ̇ρ̇\_ο̇Δ̇L̇·Δ̇β̇·Δ̇β̇,  
ρ α̇(̇L̇·Δ̇β̇·Δ̇β̇,  
Δ̇β̇>Γ̇∇̇(̇L̇·Δ̇β̇·Δ̇β̇,  
ρ L̇·Δ̇π̇ζ̇·Δ̇β̇  
β̇ρ̇α̇ β̇ Δ̇δ̇ρ̇σ̇β̇  
ρ β̇ρ̇ρ̇Δ̇β̇·Δ̇β̇)χ

3. Δ̇β̇>Γ̇∇̇·Δ̇β̇Γ̇δ̇α̇β̇  
Δ̇Λ̇ σ̇ζ̇·Δ̇·Δ̇β̇  
ρ̇ρ̇ ·Δ̇β̇<α̇π̇σ̇·∇̇·Δ̇β̇  
ρ U̇·V̇·Δ̇σ̇σ̇,





**IMAGE EVALUATION  
TEST TARGET (MT-3)**



**Photographic  
Sciences  
Corporation**

23 WEST MAIN STREET  
WEBSTER, N.Y. 14580  
(716) 872-4503



$b\rho c \cdot \nabla \sigma^a \langle j \cdot \Delta^a$   
 $\quad \rho^9 \sigma^a \langle j \cdot \Delta^a,$   
 $\rho \quad U \cdot V \text{ } \nabla \sigma^a \langle j \cdot \Delta^a$   
 $\quad \langle \rho U^a \langle l \cdot \Delta^b_x$

4.  $\langle U^a \rho^r \wedge a \cdot \Delta^b$   
 $\quad \rho^k \triangleright \sigma \cdot \Delta^e$   
 $\rho \quad \nabla \sigma \cdot \langle j \cdot \Delta^b$   
 $\quad \rho \wedge l^r \Delta^e \cdot \dot{c},$   
 $\langle \sigma^l \Delta^c \text{ } l \dot{i} \cdot \Delta^j$   
 $\quad \Delta^l \quad \langle \rho^{ab} \Delta^e \rho,$   
 $\Delta^c \wedge \sigma^d b \quad \Delta^e \wedge \Gamma^{ab}$   
 $\rho^r \text{ } \langle \rho^9 \cdot \Delta^l_x$

82.

$\Gamma \cdot \sigma^a \dot{c} \cdot b b \quad \langle \rho_x$

1.  $\dot{a} ! \quad \Gamma \cdot \sigma \cdot \langle j \cdot \Delta^a$   
 $\quad \cdot \Delta^k ab \quad \langle \rho^{ab},$   
 $b \quad \wedge \dot{a} \rho^r \cdot \Delta^b$   
 $\quad \nabla \quad \Delta^e \dot{c} \cdot \Delta^j;$   
 $l ! \quad \rho \quad \sigma b \cdot \langle j \cdot \Delta^b$   
 $\rho \quad \Gamma \cdot \sigma \dot{c} d^r \cdot \Delta^j,$   
 $b \quad \wedge l^r \Delta \cdot \nabla^b$   
 $\rho \dot{c} \rho \Gamma^{ab}_x$

2.  $\Lambda \dot{\alpha} \Gamma b \Gamma^b$   $\hookrightarrow$

$\Delta \Delta \triangleleft P$ ;

$\triangleleft \dot{\sigma}^a$   $\hookrightarrow$   $\nabla a \Gamma \triangleleft b$

$P \wedge \Delta \triangleleft b ?$

$\Gamma \Delta \dot{L}$   $q$   $(\sigma ab)$

$q q^c$   $\Gamma \cdot \sigma \Gamma \cdot \Delta^a$

$\dot{b}$   $\Gamma \nabla \sigma a \Gamma q^b$

$P \cdot \Delta \Gamma \cdot \triangleleft ab_x$

3.  $b P a$   $\Gamma \Delta \dot{L} ab$

$\dot{b}$   $\Delta a c \cdot \triangleleft b$

$\Gamma \nabla \sigma \Gamma d \cdot \triangleleft b$

$d \Gamma \dot{\sigma}^a$ ;

$\Gamma P C \Gamma^b$   $\Delta C^s$

$P P P \triangleright \Gamma C \Gamma^b$

$\Delta^s \wedge \Gamma ab$   $\dot{b}$   $(\sigma ab)$

$\cdot \nabla \sigma \Gamma \Gamma ab_x$

---

83.  $\Gamma \cdot \sigma \cdot \Gamma \cdot \Delta^b \Delta^a \wedge \Gamma^{ab} \dot{b} \dot{\Delta}^b \cdot \dot{\Delta}^b_x$

1.  $99^c \Gamma \cdot \sigma \cdot \Delta^c \rho \cdot \Delta^b$   
 $\Delta^a \wedge \Gamma^{ab} \nabla^a \dot{c} \cdot \dot{\Delta}^b,$   
 $\dot{b} \cdot \dot{\Delta}^a \dot{\Delta}^b \rho \cdot \Delta^a \Delta^b \dot{L}^{ab},$   
 $\dot{b} \rho \sigma^b \rho \sigma^b \dot{c}_x$

2.  $\Gamma \Delta^b \dot{L} \dot{b} \rho \sigma^b \sigma^a$   
 $\sigma^a \Gamma \cdot \sigma \cdot \dot{b}^c,$   
 $\sigma \cdot \Delta^a \rho \wedge \Gamma \cdot \rho \dot{b}$   
 $\rho \rho \wedge \dot{b} \dot{d} \dot{a} \dot{c}_x$

3.  $\dot{\Delta}^b \Gamma^{ab} \Gamma \Delta^b \dot{L} \dot{c} \dot{d}^a$   
 $\Delta \Delta \Gamma \cdot \sigma \cdot \Delta^b \rho,$   
 $\dot{b} \rho \sigma^b \wedge \dot{L} \Gamma \cdot \Delta^a$   
 $\Gamma \Delta^b \nabla^a \dot{c} \dot{d} \dot{a} \dot{b}_x$

4.  $\dot{c} \dot{L} \dot{b} \rho \cdot \nabla^a \dot{L} \dot{L}^{ab}$   
 $\dot{b} \rho \wedge \dot{b} \dot{d} \dot{c} \dot{a} \dot{b},$   
 $\rho \dot{c} \cdot \rho \sigma \cdot \Delta^a \sigma \dot{a}^a$   
 $\dot{b} \Delta^a \rho \dot{d} \dot{L} \dot{a} \dot{b}_x$

5.  $\dot{\rho} \wedge^a \dot{c} \dot{b} \dot{d} \dot{a} \dot{L}^{ab}$   
 $\Delta \Delta \Gamma \cdot \sigma \cdot \Delta^b \rho,$   
 $\dot{b} \rho \dot{a} \dot{c} \cdot \rho \sigma \cdot \Delta^a$   
 $\rho \dot{c} \cdot \nabla^a \dot{L} \dot{a} \dot{L}^a_x$

84.  $\triangleright \cdot b \cdot b \cdot b \cdot \Gamma \cdot \Delta \cdot b$   $P P P \Sigma d a b_x$

1.  $\cdot \Delta \cdot !$   $\cdot \Delta \cdot \Gamma \cdot \Delta \cdot \Delta \cdot b$ ,  $\Delta \cdot b$ ,  
 $\Delta \cdot e \cdot \Gamma$   $\cdot \nabla \cdot e \cdot \Gamma \cdot a \cdot e \cdot p \cdot b$ ;  
 $\Delta \cdot \sigma \cdot e \cdot \Gamma$   $\cdot \nabla \cdot e \cdot \Gamma$   $\Delta \cdot \Delta \cdot \Delta \cdot b$   
 $P \Gamma$   $\Delta \cdot \Delta \cdot \Delta \cdot \sigma \cdot e \cdot b$  ?

2.  $\sigma \cdot \Delta \cdot b$   $P$   $\Delta \cdot \sigma \cdot \Gamma \cdot \Delta \cdot b$   
 $\Delta \cdot p \cdot a \cdot b$   $P$   $\Delta \cdot e \cdot \Gamma \cdot \Delta \cdot b$ ;  
 $P$   $\cdot \Delta \cdot \Delta \cdot \Delta \cdot p \cdot \Delta \cdot b$   $\Delta \cdot b$   
 $X$   $\triangleright$   $\Gamma \cdot \Delta \cdot p \cdot L$   $\Delta \cdot e \cdot \Gamma \cdot x$

3.  $\sigma \cdot e \cdot d \cdot L$   $\Delta \cdot e \cdot \Gamma \cdot \Delta \cdot b$   $\Delta \cdot e \cdot b \cdot \Delta \cdot b$   
 $\Delta \cdot e$   $\Delta \cdot \Delta \cdot \Delta \cdot \sigma \cdot \sigma$ ,  
 $\Delta \cdot e \cdot b$   $\Delta \cdot \Delta \cdot \Delta \cdot \Delta \cdot b$   $\Delta \cdot b$   
 $\Delta \cdot \Delta \cdot \Delta \cdot \Delta \cdot \Delta \cdot b_x$

4.  $q \cdot q \cdot c$   $\Delta \cdot \Gamma \cdot q \cdot \sigma \cdot e \cdot \Delta \cdot b$   
 $P \Gamma$   $\Delta \cdot \Delta \cdot \Delta \cdot \Delta \cdot b$ ,  
 $P$   $P \cdot \Delta \cdot b \cdot b$ ,  $P$   $\Delta \cdot \Delta \cdot b \cdot b$ ,  
 $\sigma \cdot b \cdot \Delta \cdot \Delta \cdot \Delta \cdot b_x$

5.  $P$   $b \cdot a \cdot \nabla \cdot \sigma \cdot \Gamma \cdot d \cdot \Delta \cdot b$   
 $P \Delta \cdot L \cdot \sigma \cdot \Delta \cdot e$ ,  
 $b \cdot \Delta \cdot e$   $b \cdot a \cdot q$   $\cdot q \cdot d \cdot \sigma \cdot e$   
 $C$   $\Delta \cdot \Delta \cdot \Delta \cdot \Delta \cdot b_x$

85. ρ σβσρᾶαβ ΔϑΛΓαβ<sub>x</sub>

1. Δρσβ⊥Λϑσβ  
ρ σβσρᾶαβ  
Δϑ β ρ ΔΠα.β  
βρσβ Δρσ<sub>x</sub>

2. β ΔϑΓ∇.Δϑ Δραβ  
βϑ (ϑ ΔϑΛΓαβ  
Vϑβ ρϑLσ).Δϑ  
U.VϑσΓ.Δβ<sub>x</sub>

3. Δϑ β Δϑ.ΔΔα.β  
ϑβΠρ ϑΛ,  
σΛβ β ⊥ρρρ.Δϑ  
ρ ΛΔδᾶαβ<sub>x</sub>

4. σα ρρΔρLΓᾶα  
ΔϑΛΓαβ β Δϑβ  
σα ρ σ>ϑLδᾶα  
ϑα ∇αϑϑϑ=β<sub>x</sub>

5. ρ β Δϑ.ΔΔΓα β  
ΔΔ° ρρ ϑΛ,  
Vϑ.βσαβ ϑ Δϑβαβ  
Δ.βϑ ϑ βρσβ<sub>x</sub>

86.  $\dot{b}$   $\wedge \dot{L} \Gamma \Delta^a \cdot \dot{c}$   $\Delta \supset \wedge \Gamma^{ab} x$

1.  $\cdot \dot{c} \dot{b}$   $\rho \Gamma \Delta \wedge \cdot \Delta \sigma^{ab}$   
 $\dot{c} \cup \rho^a$   $\dot{c}$   $\sigma \dot{c} \cdot \Delta \cdot \dot{c} \dot{b}$ ,  
 $\dot{b}$   $\rho$   $\wedge \dot{L} \Gamma \Delta \dot{d} \cdot \dot{c} \dot{b}$   
 $\dot{b}$   $\cap \vee \sigma^a \rho \sigma \rho^a x$

2.  $\Gamma \cdot \dot{b}$   $\Delta \rho^{ab}$   $\dot{b}$   $\dot{c} \dot{b} \cdot \dot{c} \dot{b}$   
 $\rho$   $a \sigma \dot{b} \cup \sigma \dot{c} \cdot \dot{c} \dot{b}$ ,  
 $\sigma^a \dot{d} \rho$   $\dot{c} \rho \rho \dot{c} \cdot \dot{c} \dot{b}$   
 $\triangleright \cdot \Delta \dot{c} \wedge \dot{L} \cdot \dot{c} \dot{b}$   $X \dot{c}^a x$

3.  $\dot{b}$   $\cdot \Delta \dot{b}$   $\dot{c} \dot{b} \dot{c} \cdot \dot{c} \dot{b}$   
 $\dot{L} \Gamma \Delta \dot{c} \cdot \nabla \wedge \dot{c} \cdot \Delta^a$ ,  
 $\dot{c} \dot{c} \dot{c} \cdot \Delta^a$ ,  $\dot{L} \cdot \Delta \cdot \Delta^a$   $\dot{c}$ ,  
 $\dot{b} \dot{c}$   $\cdot \Delta \dot{c} \rho^a \dot{c} \dot{c} \cdot \Delta^a x$

4.  $\triangleright \wedge \dot{L} \Gamma \Delta \cdot \nabla \Gamma \cdot \dot{c} \dot{b}$   
 $\triangleright \sigma \dot{b} \dot{c} \dot{c} \cdot \dot{c} \dot{b}$   $\dot{c}$ ;  
 $\rho$   $\rho \dot{c} \dot{b} \dot{b}$ ,  $\rho$   $\cap \wedge \dot{b} \dot{b} x$   
 $\dot{c} \dot{c} \dot{b}$   $\dot{L} \dot{c} \dot{b} \cdot \nabla \dot{c} \dot{b} \cdot \dot{c} \dot{b} x$

5.  $\rho \cup \sigma^a \dot{c} \dot{d} \dot{c}$   $\dot{c} \dot{c} \dot{c}$   
 $\dot{b}$   $\dot{c} \rho \dot{c} \sigma \dot{b}$   $\triangleright$   $\Gamma \dot{c} \dot{c} \dot{c}$ ,  
 $\dot{c}$   $\dot{c} \dot{b} \sigma \dot{c} \dot{c} \dot{c} \cdot \Delta \dot{c} \dot{c} \dot{c}$   
 $\rho \dot{c} \dot{c} \dot{c}$ ,  $\Delta \rho \dot{c} \dot{c} \dot{c} \dot{c}$

87.    օ ԾՈՇԲԵ ՐՐՐՏԵՒ

1. ԳՏՐ Ր ՇՐՏԵՐ

    ԴՅ ԳՐԵԲ;

    ԵՇԵՆՈՐՐԵՐ

    ԵՃԵ ՇՏ ԼՃՐԳԵ

    ԴՅ ԳՐԵԲՒ

2. ԼՇԵ ԴՅ ՐՏԵՐ

    ԴՅ ԳՐԵԲ,

    Ձ! Կ ՎԼՐԳՆԵ

    ԴՃԼ ԳՐՐԵՐ

    ԴՅ ԳՐԵԲՒ

3. ԳՆՐ ԴՅ ԴԵ

    ԴՅ ԳՐԵԲ,

    ՎՆՐ ԴՅՁԵԵԵ

    օ ՐԳԵՇԵՐԵ

    ԴՅ ԳՐԵԲ,

4.  $\Delta^{\epsilon} \cdot b \quad a^e \rangle \sigma \cdot \Delta^b$   
 $\Gamma_{\sigma} \quad \Delta \dot{p}^{ab}_x$   
 $\triangleright \cdot \Delta^b \wedge \Delta \Gamma \Delta^a$   
 $b \quad \sigma \rangle (\Delta d \cdot \Delta^b$   
 $\Gamma_{\sigma} \quad \Delta \dot{p}^{ab}_x$

5.  $p \quad b \quad \Delta \dot{\epsilon} \Gamma^a \quad \Delta \dot{L}^{ab}$   
 $\Gamma_{\sigma} \quad \Delta \dot{p}^{ab};$   
 $\Gamma \dot{\epsilon} \quad p \quad b \quad \wedge \Delta \dot{\Gamma}^a$   
 $\cdot \Delta \langle^b \quad q \quad a^e \rangle \Gamma_{\sigma}^{ab}$   
 $\Gamma_{\sigma} \quad \Delta \dot{p}^{ab}_x$

88.  $\dot{\epsilon} b \Delta \Gamma \dot{\sigma} \cdot \Delta^{ab} \quad \Delta \dot{\epsilon} \Gamma \nabla \cdot \Delta b \Gamma_{\sigma}^{ab}$   
 $\Delta^e \Gamma_x$

1.  $X \quad \dot{L} \Gamma \dot{\epsilon} \triangleright \Delta \dot{\sigma}^a$   
 $p \quad \Gamma_{\sigma} \rangle \dot{\epsilon} \cdot \Delta \dot{\epsilon}^{ab},$   
 $\sigma \wedge^b \quad \Delta \Gamma \Delta \dot{\sigma}^a$   
 $p \quad \dot{\epsilon} p \Delta \cdot \nabla \cdot \Delta \sigma^{ab},$   
 $\cdot \Delta \rangle b \cdot \Delta \dot{\sigma}^a$   
 $\Gamma_{\sigma}^b \quad q \quad \wedge \dot{L} \Gamma \dot{\epsilon}^{ab}_x$

2. ρ · Δ ḡḡδΓσḡḡ  
 9ρḡΔḡ·Δḡḡḡḡ,  
 ḡḡ ḡ ·Δḡḡḡḡ·∇Γḡḡ  
 ḡḡḡ ḡḡΔσḡḡḡḡ,  
 Γḡ ḡḡ  
 ḡḡḡ 9 ·Δ ḡḡḡḡḡḡḡ

3. Δḡḡ (ḡ ḡ)Γḡḡḡḡḡ  
 Δρ ḡ ḡḡḡḡḡḡ  
 Δḡḡḡḡḡ ρḡ ḡḡḡḡḡḡḡ  
 ρḡ ḡḡḡḡ·Δ·Δσḡḡ,  
 Δḡḡ ḡḡḡḡ  
 ρḡ ·Δḡḡ·Δσḡḡḡḡḡḡ



89. ḡḡḡḡ·∇ḡḡḡḡ·Δḡḡḡḡ  
 ḡḡḡḡ·∇ḡḡḡḡ  
 Δḡḡḡ ·∇ḡḡḡḡḡḡḡ,  
 ḡ ḡḡḡḡḡḡḡḡḡ  
 ḡ ḡḡḡḡḡḡḡḡḡ  
 Δ! ḡḡ ḡḡ ḡḡḡḡḡḡḡḡ,  
 ρ ·Δ ρḡḡḡḡḡḡḡḡḡ

90.  $\dot{L}J\dot{b}\cdot\nabla\Gamma^b \rho^2L\sigma)_x$

1.  $\dot{L}J\dot{b}\cdot\nabla\Gamma^b L\sigma)_x$

$b\rho_a \rho_a \cdot \dot{\Delta} \Delta \dot{\rho}^{ab},$

$\dot{b}_4 \text{ (} \rho \rho \rho \rho \sigma^{ab},$

$\dot{L}J\dot{b}\cdot\nabla\Gamma^b L\sigma)_x$

2.  $\dot{L}J\dot{b}\cdot\nabla\Gamma^b L\sigma),$

$\cdot\nabla a \Gamma L^{bb} \cdot\nabla \sigma \rho \rho^{ab},$

$\cdot\nabla \dot{\Delta} \rho \Gamma^{ab}, \cdot\nabla \cdot \rho \rho \Gamma^{ab}$

$\dot{b}_4 \dot{b} \wedge \sigma \rho^b \Delta \dot{L}^b_x$

---





5. Ե! Բ յարբիւ, օ (ժՏԵ, ԴՅ Լաւօ՛ւ.Վ-  
ր.ՃԷԵ;

թԵ Կ Բ Բ ԵՃԼՏԵ, Բ ԵՆՐԷԷ,  
ԼԲՃՏ.ՎԱՐ.ՃԵ ՎՃ օԵԷ ՃԷԷ Բ ԲՏՏԵ  
՝ՃԵ)Բ.ՃՏԷ Կ, ԲՏ Գ ԼԵԷ.ՎԲԷ օ ԱԼ-  
ՈՐ.ՃՏԵԵԷ

6. օԵ Բ .ՃԵ(Լ.Ճ.ՃԵ Կ ԲԲԵ ԵՐՈԼԲԲ ԼԲՃ-  
Տ.ՎԱԿԵ

ՎԱՐ ԲՆ.ՃՈՐԵ ՎԼԲՃ.ՎԵ Բ Բ ԲԵ.ՃԵ  
օԵ Բ ՃՅՎԵ Բ ԱԼԲՃ.Վ.Ճ ԲԿ.ՐԼ,  
Բ ՃՐ)ԷԷ, ԵԳ ՃԿ ԲԵԷ Բ ԵԵԲ ԲԵ.ՃԵԷ  
ԲՆԼՏ)Է

93.

ՄԼԿ օԵԵ.ՃԵԷ

1. ԴԵ Բ ՈԱԵՈՏԵ Լաւօ՛Տ.ՃՏՏ.ՃԵ  
Բ ԵԵ.ՎՏԼ.ՃԵ Ե Լաւօ՛ՏԲ.Ճ.ՃԵ  
Բ ԱԵՐԲԵ.ՃԵ ՎԵԲԵԷ,  
ԲԿ Բ ԼՏ)ՃՐՄՏԷ

2. ԳՃ ԿՐՐԳՃԵ, Բ ՃԵ.ՃԵ, ՃԵ  
Բ ԱՃ.ՃՏԵ.Ճ Բ.ԵՐԵ.ՃԵ,  
Գ Բ.ՏԵ(ԲՃՃԿԵ ԲԵ.Ճ  
ԲԿ ԲԲԵ ՎԼՈՐ.ՃԵԷ

3.  $P_{a \cdot d} \Delta \text{ Եր } \text{ ԵԵԼ } P P S b b$   
 $\Delta \text{ ԸՆԴ } U \Delta^c \triangleright \Delta U \dot{a} b$   
 $\Delta \Delta \dot{L} \dot{r} \Delta \cdot \nabla, \Gamma \dot{\Delta} \Delta \circ X UV \text{ Եր } q b,$   
 $\Delta \Delta \dot{b} \dot{r} P \dot{b} \Delta \text{ Եր } P q \text{ Ը } \Delta \cdot \Delta x$

4.  $P \dot{b} \Gamma \dot{b} \cdot \dot{\Delta} \cdot \dot{\Delta} \Delta \text{ Եր } \dot{\Delta} \Delta \text{ Եր } S$   
 $P \text{ ՈՈՎ } \dot{r} P \dot{a} b \sigma \cdot \Delta b,$   
 $P S \text{ Եր } S \Delta \text{ Ը } S$   
 $\Delta \cdot \nabla \dot{r} \text{ Եր } b \Gamma \dot{a} b x$

5.  $\dot{L} \dot{r} \dot{b} \text{ Ը } \dot{\Delta} \Delta \circ \nabla \text{ Եր } a$   
 $\triangleright P \cdot \Delta \dot{r} \cdot \Delta \dot{a} \dot{L} U \dot{r} a \text{ Ը } (P \dot{r} a$   
 $P \dot{L} \dot{r} \dot{b} \cdot \nabla \dot{L} \cdot \dot{\Delta} \dot{b} P \dot{r} \dot{L} \sigma) a,$   
 $\Delta \Delta \text{ Ը } \dot{b} \dot{r} P \Delta \dot{r} \cdot \dot{\Delta} \dot{b};$

6.  $\dot{L} \Delta S q \text{ Ը } \dot{d} \dot{r} P \dot{r} \dot{L} \sigma) P \dot{r} P S \dot{a} b,$   
 $\dot{b} \dot{r} \Delta \dot{L} \dot{\Delta} P a b \dot{L} \dot{r} \dot{L} \dot{b}^c$   
 $\Gamma \cdot \text{ Եր } \dot{L} \cdot \Delta \text{ Ը }; \nabla \dot{L} \dot{r} \cdot \dot{\Delta} \dot{b}$   
 $\dot{L} \text{ Ը } \nabla \sigma \dot{L} b \sigma \cdot \Delta \cdot \Delta b x$

---

94.            ΔΛ<σ σβJ·Δ<sup>α</sup>x

1. ΛΔζ<sup>α</sup> ρ<sup>β</sup>, ρ·τ<sup>α</sup> β ΛΔδ<sup>α</sup>  
β Δ<sup>α</sup>ε(Ν<sup>α</sup>ρ<sup>α</sup> Δ<sup>α</sup> ρ<sup>α</sup> ΔσσL<sup>b</sup>  
Γ<sup>α</sup>·ρ<sup>α</sup>L·Δ<sup>α</sup>σ<sup>α</sup> σ<sup>α</sup> <ζ<sup>α</sup>·Δ<sup>α</sup>σ<sup>α</sup>  
Γ<sup>α</sup>σ<sup>α</sup> (σ Γ·τ<sup>α</sup>εJ·Δ<sup>α</sup>x

2. ρ<sup>α</sup> ζ Δ<sup>α</sup>ΥΔ<sup>α</sup> Δ L<sup>α</sup>β·Δ<sup>α</sup>ρ·Δ<sup>α</sup>,  
ρ<sup>α</sup> ΔVσJ<sup>α</sup>δ<sup>b</sup> βρ<sup>α</sup>,  
ρ<sup>α</sup> α<sup>α</sup>·∇σΓ<sup>α</sup>δ<sup>b</sup> βρ<sup>α</sup> ∇αβτ<sup>α</sup>·Δ<sup>α</sup>β,  
ρ Γ·τ<sup>α</sup>ε(Γ<sup>α</sup>δ<sup>b</sup> βρ<sup>α</sup> ρ<sup>α</sup> ΔσσL<sup>b</sup>x

3. ρ ρ Δ<sup>α</sup>ε(Ν<sup>α</sup> ρ<sup>α</sup> ΛL<sup>α</sup>ρ<sup>α</sup>·ε ρ<sup>α</sup> ΔσσL<sup>b</sup>  
ρ ΔΛ<sup>α</sup>ρ<sup>α</sup>·Δ<sup>α</sup> Δ<sup>α</sup> ∇σ·∇<sup>b</sup> (σ ρ<sup>α</sup>Δρ<sup>α</sup>L·Δ<sup>α</sup> Δ<sup>α</sup>,  
ρ<sup>α</sup> Δ<sup>α</sup>ε(Ν<sup>α</sup>ρ<sup>α</sup> ρ<sup>α</sup> ΝVσ<sup>α</sup>ρ<sup>α</sup>U∇<sup>α</sup>β·Δ<sup>α</sup>β<sup>α</sup>β,  
ΔLV Δ<sup>α</sup>ε(ρ<sup>α</sup>β)ε ρ<sup>α</sup> Δρ<sup>α</sup>L·Δ·Δ<sup>α</sup>x

4. ρ<sup>α</sup> Δ<sup>α</sup>β Δ<sup>α</sup>ε βρ<sup>α</sup>σ<sup>b</sup> β Δ<sup>α</sup>β<sup>α</sup>  
ΝV<sup>α</sup>ρ<sup>α</sup>ε σ<sup>α</sup>UΔ<sup>α</sup>β<sup>α</sup>β ρ<sup>α</sup> V<sup>α</sup>σ<sup>α</sup>Δ<sup>α</sup>  
ρ<sup>α</sup> ·β<sup>α</sup>·β<sup>α</sup>Ν<sup>α</sup> β<sup>α</sup>ρ<sup>α</sup>ρ<sup>α</sup>·Δ<sup>α</sup> Δ<sup>α</sup>ε  
ΔL<sup>α</sup>σ<sup>α</sup>σ<sup>α</sup>ε ρ<sup>α</sup> ·Δ<sup>α</sup>ρ<sup>α</sup>ΝVσ<sup>α</sup>ρ<sup>α</sup>εσ<sup>α</sup>β<sup>α</sup>β<sup>α</sup>x



95.  $PP \wedge P)_{ab} \quad L \Gamma \Delta \delta \cdot \nabla \wedge \Gamma \cdot \Delta^a x$

1.  $UV \text{ արգելք, } P \text{ ք. } \Delta P \dot{C} \cdot \Delta \sigma \dot{a}^a,$   
 $\sigma \cdot \Delta^a (\Gamma^a \sigma \quad L \Gamma \Delta \delta \cdot \nabla \wedge \Gamma \cdot \Delta \sigma \dot{a}^a);$   
 $PP \text{ ք. } \Delta \dot{L} \cdot \Delta \delta \dot{a}^a \quad \Gamma \quad \dot{J} \delta) \dot{a}^a \quad \triangleright \triangleright,$   
 $\dot{b} \dot{c} \quad \Gamma \cdot \Delta \dot{a} \text{ արգելք } (L^a b \quad \Delta \sigma \dot{a} \quad \dot{b} \cdot \Delta^a (L^a b x$

2.  $P \quad \wedge \delta \dot{c} \cdot \dot{c} \dot{b} \quad \dot{c}^a \quad \dot{c} \dot{b} \dot{d} \dot{a}^a \quad \dot{b} a \cdot \dot{c} \dot{c} \dot{L},$   
 $\Gamma^a \Gamma^a \cdot \nabla \dot{c}^a (\dot{J} \cdot \Delta^a \quad \dot{b} \dot{c} \quad \Gamma \delta \delta \dot{a}^a$   
 $\cdot \dot{c} \dot{b} \dot{c} \cdot \Delta \delta \dot{a}^a \quad \dot{c}^a U \Delta \dot{a}^a b,$   
 $\Gamma \Delta \dot{L} \quad \dot{c} \quad \Gamma \quad \dot{c} \dot{a}^a \quad \dot{c} \nabla \sigma \dot{J} \cdot \Delta^a x$

3.  $P \quad \Delta P) \dot{a}^a \quad \dot{b} \quad \dot{c} \dot{d} \dot{c} \dot{a} \dot{L} \cdot \Delta \sigma \dot{a}^a b$   
 $\nabla \dot{c}^a \dot{c}^a \quad \dot{c}^a \quad \Delta \dot{c}^a (\dot{J} \cdot \Delta \sigma \dot{a}^a,$   
 $\dot{c} \dot{d}^a \quad \Gamma \quad \dot{c}^a) (\dot{L} \cdot \Delta \dot{c}^a \sigma \dot{c} \cdot \dot{c} \dot{a}^a b$   
 $\dot{c} \quad \dot{c} \nabla \dot{c}^a (\dot{c} \dot{c} \cdot \dot{c}^a \quad \Gamma \quad \Gamma \delta \delta \dot{a}^a b x$

4.  $\dot{L} \dot{c} \quad \dot{c} \quad U \cdot \nabla \dot{c}^a (\dot{J} \cdot \Delta^a \quad \dot{c}^a U \Delta \dot{a}^a b$   
 $\dot{c} \quad \dot{c} \dot{U} \dot{L} \dot{b}^c \quad \dot{c}^c \quad \dot{c} \dot{c} \dot{c} \dot{c} \dot{c} \cdot \Delta \sigma \dot{a}^a b,$   
 $\dot{c} \quad \dot{c} \dot{a}^a \quad \Gamma \cdot \dot{c}^a (L^a b \quad P \quad \Gamma \delta \delta \dot{a}^a b,$   
 $\dot{b} \dot{c} \quad P \quad \Gamma \delta \dot{c} \cdot \dot{c} \dot{a}^a \quad \dot{b} \quad \dot{c}^a) (\dot{L} \cdot \Delta \sigma \dot{a}^a b x$



96.

▷LΛ<sup>5</sup>b σbJ.Δ<sup>a</sup>x

1. X ρ ▷LΛ<sup>5</sup>b ρ JPPP Δē(δrāσ.Δ<sup>ab</sup>,  
 ρ Δē▷ .Δ<sup>4</sup>γ<sup>2</sup>.Δ (αρ.Δσ<sup>ab</sup>;  
 Λ .Δ<sup>3</sup>b<sup>b</sup><.Δ(δ bρα ∇α<sup>ρ</sup>α<sup>a</sup>,  
 ▷ ρ<sup>2</sup>Lσ)Γ.Δ<sup>a</sup> ▷α.Δ<sup>ρ</sup>(.Δ<sup>3</sup>.Δ<sup>4</sup>x

2. ρ Δē▷ ρ<sup>ρ</sup>ΔΛ.Δσ<sup>ab</sup> Δ<sup>5</sup>ΛΓ<sup>ab</sup>,  
 ρ ▷(Λα<sup>ab</sup> <ρ<sup>2</sup>9 Δ<sup>3</sup>.b<sup>3</sup>σσ;  
 Δ<sup>3</sup>.Δ<sup>3</sup>σΔ.∇.Δσσ ▷(Δ<sup>3</sup>σ)<sup>a</sup>,  
 b<sup>4</sup> ▷<sup>ρ</sup>α<sup>9</sup>σL.Δ<sup>a</sup> b ρ ēδ<sup>ρ</sup>Δ<sup>4</sup>x

3. ρ Δē ρ ρ.9ΛαL.Δ<sup>4</sup>  
 ▷L<sup>ρ</sup>Δ<sup>ρ</sup>.∇Λ<sup>4</sup>α .Δ<sup>3</sup>ēΠ<sup>ρ</sup>.Δ Γσ.∇.Δα<sup>a</sup>  
 ρ .Δ<sup>3</sup>.∇<sup>ρ</sup>(L.Δ<sup>4</sup> Δ<sup>4</sup> 9 (σ<sup>ρ</sup>σ<sup>ρ</sup>α.▷<sup>c</sup> ΔσσL<sup>a</sup>,  
 ρ ρ<sup>2</sup>ē<sup>4</sup> Λσ<sup>ρ</sup> Δ<sup>4</sup>.b<sup>a</sup>x

4. X ρ ▷LΛ<sup>5</sup>b ρ JPPP Δē(δrāσ.Δ<sup>ab</sup>,  
 ρ Δē▷ .Δ<sup>4</sup>γ<sup>2</sup>.Δ (αρ.Δσ<sup>ab</sup>;  
 .Δ<sup>ρ</sup>σbJL(σ<sup>b</sup> <σ<sup>ρ</sup>.Δ<sup>4</sup> ∇α<sup>ρ</sup>α<sup>b</sup>  
 ρ L<sup>3</sup>J<sup>3</sup>.∇L<sup>ab</sup> b ▷LΛ<sup>5</sup>b<sup>5</sup> ρ ρ<sup>2</sup>Lσ)Γ<sup>a</sup>α<sup>x</sup>





օ ր ԲԵՎԿԼ, օ ր ԴԵՎԻ (Տ  
 ԴԿ Վ՞ օճ՞ Վ՞՞՞՞՞, օ ր ԲԲԼ;  
 ԸԼ ՎԿ՞՞՞՞՞ (Տ օ Ե՞ ԸԿ  
 Վ՞՞՞՞՞ ԸԿ՞՞՞՞՞ ԲԲԵ)՞՞

98.            Վ՞՞՞՞՞ Վ՞՞՞՞՞՞՞՞՞՞

1. ՍՄՎԳԿ՞՞ ԴԴԴԿ՞՞ ր Կ՞՞՞՞՞՞՞՞՞,
 ր ԲՈԼԲԻ՞՞ օճ՞ Վ՞՞՞՞՞, ր Ե՞՞՞՞՞՞՞՞՞՞
 օճ՞՞՞՞՞,
 օ Ե՞ ԲԲԵ՞՞՞՞՞ օճ՞ ԸԲԼԼ,
 ր Ը՞՞՞՞՞՞՞ Վ՞՞՞՞՞՞՞՞՞՞

2. ր ԲԲԵ՞՞՞՞՞՞՞՞՞՞, ր Ե՞՞՞՞՞՞՞՞՞՞,
 ր ԲԲԵ՞՞՞՞՞՞՞՞ Ը՞՞՞՞՞ Վ՞՞՞՞՞;
 ր Դ՞՞՞՞՞՞՞ Ե՞ ԴԴԴ՞ ՍՄՎԳԿ՞,
 Վ՞՞ Գ՞՞՞ Ձ՞՞՞՞՞՞՞՞՞՞

3. Ե՞, Վ՞՞՞՞՞՞՞՞՞ օճ՞ Վ՞՞ ր ԲԵՎԿԼԿԿ,
 Ե՞՞՞ Լ՞՞՞՞՞՞՞ ր Վ՞՞՞՞՞,
 Դ՞՞՞ ԲԲԲ՞՞ Գ՞՞՞՞՞ ր Ձ՞՞՞՞՞՞՞՞՞,
 ր Դ՞՞՞՞՞՞՞ Վ՞՞ ր Կ՞՞՞՞՞՞՞՞՞՞՞

4.  $\zeta\bar{\iota}$   $b\rho a$   $\acute{\alpha}\acute{\alpha}e(\nabla a(\zeta\bar{\iota}\cdot\acute{\alpha}\bar{\iota}) b\acute{\alpha}$   $\Gamma b\bar{\iota}\cdot\acute{\alpha}\bar{\iota}$   
 $\acute{\sigma}\Gamma\bar{\iota}$   $b$   $\Gamma\sigma\cdot\nabla\sigma\bar{\iota}e$   $X^a$ ;  
 $\bar{\iota}\omega$   $b\rho a$   $\Delta^{\iota}\bar{\iota}\Delta e$   $\triangleright$   $b$   $\rho U\sigma\bar{\iota}e$   
 $\nabla\nabla\sigma\bar{\iota}\zeta\cdot\acute{\alpha}\bar{\iota}e$ ,  $\bar{\iota}\bar{\iota}\bar{\iota}\cdot\nabla\bar{\iota}e$   $b\rho\sigma^b x$

---

99.  $\sigma \cdot \Delta$   $\zeta\sigma\bar{\iota}e$   $\nabla\omega ab$   $\nabla a\bar{\iota}$   $b$   $\Lambda\bar{\iota}\bar{\iota}\bar{\iota}\Delta^b x$

1.  $\Delta\bar{\iota}$   $b\rho\sigma b$   $\acute{\sigma}$   $b$   $\acute{\alpha}\bar{\iota}\omega\Lambda$   
 $\nabla\omega ab$   $\rho\Lambda b ab$   $\rho$   $\bar{\iota}\bar{\iota}\bar{\iota}\cdot\Delta ab$ ;  
 $\Gamma b$   $\triangleright\triangleright$   $\nabla\nabla\sigma\bar{\iota}\zeta\bar{\iota}e$   
 $\acute{\sigma}$   $\rho$   $\sigma>\zeta\bar{\iota}b$   $\nabla\bar{\iota}\bar{\iota}\bar{\iota}\Delta\cdot\nabla^b x$

2.  $\sigma$   $\Lambda\bar{\iota}\bar{\iota}\bar{\iota}\Delta\cdot\nabla\bar{\iota}$   $\rho$   $\sigma>\Delta\sigma ab$   
 $b$   $\Delta e\bar{\iota}$   $\bar{\iota}\rho\bar{\iota}\cdot\Delta ab$   $\zeta\bar{\iota}\bar{\iota}\cdot\Delta e$   $\Delta e\bar{\iota}$ ;  
 $\bar{\iota}\cdot\bar{\iota}\bar{\iota}\bar{\iota}\rho a\bar{\iota}\cdot\Delta\bar{\iota}e$   $\rho$   $\Gamma b\cdot\bar{\rho}\bar{\iota}$   
 $\Lambda\sigma\Delta\bar{\iota}e$ ,  $\bar{\iota}\bar{\iota}\bar{\iota}b$   $\bar{\iota}$   $\Lambda\sigma\bar{\iota}\bar{\iota}e x$

3:  $\rho\bar{\iota}\bar{\iota}\bar{\iota}\rho\sigma\bar{\iota}e$ ,  $\Gamma$   $\zeta$   $q$   $\acute{\alpha}\bar{\iota}\bar{\iota}\cdot\Delta\bar{\iota}e$ ,  
 $\rho\bar{\iota}\bar{\iota}\bar{\iota}\rho\sigma\bar{\iota}e$ ,  $\Gamma$   $\zeta$   $q$   $\acute{\alpha}\bar{\iota}\bar{\iota}\cdot\Delta\acute{\alpha}e$ ;  
 $\rho\bar{\iota}\bar{\iota}\bar{\iota}\rho\sigma\bar{\iota}e$ ,  $b$   $\zeta$   $\cdot\Delta e$   $\nabla\bar{\iota}$   $\sigma\bar{\iota}e$ ,  
 $\sigma\sigma e\bar{\iota}e$ ,  $\sigma\bar{\iota}\bar{\iota}\cdot\bar{\iota}e$ ,  $\acute{\sigma}e U\Delta x$

100.  $\triangleright \dot{a} d \sigma \sigma b \dot{J} \cdot \Delta^a x$

1.  $P \dot{L} \sigma$ ),  $b \triangleright \sigma$ )  $\dot{L}^a$   $P \dot{S}^b$   $b \dot{L} \triangleleft P$ ,  
 $\dot{N} \wedge P \dot{L} \cdot \Delta^a$   $b \dot{L} \cdot \dot{\Delta} \dot{L} \cdot \Delta^a$ ,  
 $b \Gamma \sigma \cdot \nabla \dot{L}^a$   $P$   $P \dot{S}^b$   $\Gamma \triangleleft \dot{m} P \dot{a} \sigma \cdot \Delta^{ab}$ ,  
 $P \dot{N} \wedge b \dot{b}$   $\Gamma \triangleleft \dot{m} \wedge \dot{a} \sigma \cdot \Delta^{ab} x$   
 $\dot{L} \dot{m} \dot{L} \dot{\sigma} \dot{b} \cdot \Delta$ )  $b \dot{d} \dot{a}^e$   $P^e \nabla \dot{a} \dot{f} \sigma \dot{L}^b$ ,  
 $\dot{\sigma} \dot{b} \Gamma \dot{m} \cdot b \Gamma \Delta \dot{d} \dot{a}^e$   $P \dot{L} \cdot \nabla \dot{a} \dot{f} \dot{q} \cdot \Delta^a$ ,  
 $\Gamma \dot{m} \triangleleft \dot{\Delta} \dot{J} \cdot \Delta^a$   $\dot{\sigma} \dot{b} \triangleright \dot{N} \dot{L} \dot{d} \dot{a}^e$   
 $b \dot{V} \dot{N} \wedge b x$

2.  $b \dot{a} \cdot \nabla \sigma \Gamma \dot{S} \dot{a}^e$   $P \dot{d} \dot{s} \dot{d} \dot{L} \dot{L} \dot{a}^b$   $b \dot{L} \dot{P} \sigma \triangleleft \dot{L} \dot{a}^b$ ,  
 $\triangleleft \wedge (\dot{s} \dot{q} \sigma \dot{L} \dot{a}^b$ ,  
 $\dot{L} \dot{m} \dot{P} \Gamma \dot{m} b \dot{a} \cdot \nabla \sigma \Gamma \dot{L} \dot{a}^b$ ,  
 $\dot{\sigma} \dot{b} \dot{d} \dot{s} \cdot b \cdot \dot{\Delta} \dot{L} \dot{a} \cdot b \dot{J} \dot{\Gamma} \dot{a}^e$ ;  
 $\triangleleft \wedge \Delta \dot{s} \cdot b \dot{L} \dot{\sigma} \dot{a}^b \triangleleft \dot{L} \dot{N} \sigma \dot{d} \dot{L} \dot{a}^b$   
 $\dot{q} \dot{d} \cdot \Delta^a$   $\dot{a} b \sigma \dot{S} \dot{b} \dot{a} \dot{q} \dot{a}^e$ ,  $\triangleright P \dot{L} \sigma$ ),  
 $\triangleright \dot{L} \dot{a} \sigma \dot{S} \dot{a}^e$   $\Delta (\dot{s} P \dot{U} \sigma \dot{a} \cdot \dot{d} \dot{L} \cdot \Delta \sigma \dot{a}^b$   
 $\Gamma \cdot \Delta (\wedge \Gamma \sigma \dot{a}^b$   $P \dot{P} \dot{P} \dot{S} \dot{d} \dot{a}^b x$

$\triangle ab,$

$\triangle a,$

$\sigma \langle i \rangle ab,$

$\rangle,$

$b$

---

well Road.

