

Q. ad e



ı ƒ ı ı ı € ĩ = ı X ı
 D ı ı ı ı X D €₉ ĩ n ı ı
 Pts ı ĩ = X ĩ M
 ĩ o ı
 X D s ı ĩ f e
 ı ı ı ı ı X ı k ı D
 + ĩ k⁺ Σ ĩ ı ĩ f e ı
 X D s ı ı ı + ĩ +
 Σ ĩ ı ı ĩ + ĩ ĩ
 ı ı ĩ " ı
 ı ı ı ĩ ĩ ĩ ı ı
 k ı + ı ε ı ε ı ı ĩ
 ı ı ĩ ı ı
 X ı k ı D ı ı ı
 ı " ı ĩ s = ı ı X
 D ĩ + Y + ĩ ĩ + Ç +
 Y ++ ĩ⁺ M ĩ o ı
 e ı ı e ı ĩ ı ı ĩ
 k " k⁺ ı ı ĩ Ç ĩ ı
 e ı ı ı ı o ı

" ĩ ı ĩ[~] ı M ı

ǒ ƒ ĩ X₁ || k ʏ D ω ĩ ǒ X₁ || k ʏ D
 ĩ X₁ || k ʏ D Σ r
 ð̇ ̇ I ~ || X₁ D ð̇ ||
 ʌ X₁ || k ʏ D Σ π ʀ ĩ ʏ ʀ
 ʀ φ ʌ ĩ ð̇ " X₁ Ω ʀ I ʀ
 Ω ʌ ĩ F ʌ ĩ
 ■ ʏ M ʀ
 " ð̇ || M ĩ I
 X₁ || k ʏ D ð̇ ʏ M W ĩ ʀ
 θ M W ʀ
 " ð̇ || M ĩ ʌ
 ʀ ~ || I " M ʀ ʌ ʀ M
 ĩ I F ʀ ʀ ʌ
 ʌ H ʌ Σ M ĩ F ʏ M ʌ u ʌ
 M ʀ
 ʀ ð̇ F M ĩ X₁ || k ʏ D
 ' ⌘ Pts ʀ
 ð̇ F M ʀ ~ || ϕ ʏ F ʌ J
 M ĩ ʀ φ || ʀ " ð̇ || ð̇ M
 M V ĩ θ M ~ ð̇ F ʀ
 " ð̇ || M ĩ ʀ
 M ĩ ð̇ ̇ I ■ X₁ M
 ʌ ĩ ʌ M Ů ʏ ĩ M ʀ ■
 ʌ F ð̇ F ʀ ʀ M ■ ʀ φ

$\parallel_v$ $\tilde{t}$ r
 $"$ $\dot{t}$ $\parallel$ $\cdot$ $\acute{r} \in \parallel \acute{r}$ $\ddot{t}$ m
 F η γ $\mathbb{K}"$ $\dot{t}$ $\parallel$ $\cdot$ $\acute{r} \in \ddot{t}$
 m F η ε γ r $\blacksquare$ m $\mathfrak{z}$
 m F $\ddot{t}$ χ $\dot{t}$ r
 $"$ $\dot{t}$ $\parallel$ $\ddot{t} \dot{t}$ $\cdot$ l $\sim$ $\parallel$
 l γ m $\mathfrak{z}$ $\mathfrak{z}$ $\wedge \Sigma$ $\ddot{t}$ $\varepsilon \mathfrak{Q}$
 $\wedge \Sigma$ $\acute{r}$ χ $\parallel$
 r
 $"$ $\dot{t}$ $\parallel$ m l ρ
 $\ddot{t}$ $"$ $\dot{t}$ $\cdot$ $\acute{r} \in \parallel \acute{r}$ $\ddot{t}$ $\acute{r} \sqrt{}$ $\dot{t}$
 $\dagger F_u \eta$ $"$ $\dot{t}$ $\parallel$ $\mathfrak{z} \check{\mathfrak{A}}^{\sim} \gamma \mathbb{K}"$ $\dot{t}$
 $\cdot$ $\acute{r} \in \ddot{t}$ $\dot{t}$ $\cdot$ $\neg$ $\ddot{t}$ $\acute{r} \sqrt{}$ $\dot{t}$
 $\dagger F_u \eta$ $"$ $\dot{t}$ $\parallel$ $\mathfrak{z} \check{\mathfrak{A}}_{\wedge}^{\wedge} \gamma r$ $"$ $\dot{t}$
 $\parallel$ m $/$ $\mathfrak{z} / k$ ρ $\ddot{t}$ $"$ $\dot{t}$
 $\cdot$ $\acute{r} \in \parallel \acute{r}$ $\ddot{t}$ $\dagger F_u \eta$ $"$
 $\dot{t}$ $\parallel$ $\mathfrak{z} \check{\mathfrak{A}}_{\wedge}^{\wedge} \gamma \mathbb{K}"$ $\dot{t}$
 $\acute{r} \in \ddot{t}$ $\dot{t}$ $\cdot$ $\neg$ $\ddot{t}$ $\acute{r} \sqrt{}$ $\dot{t}$ $\dagger F_u \eta$ $"$
 $\dot{t}$ $\parallel$ $\mathfrak{z} \check{\mathfrak{A}}^{\sim} \gamma r$
 $\dot{t}$ $\cdot$ l $F_u \eta$ $\acute{r} \dot{t}$ $\parallel$
 $\cdot$ $\dagger$ $\parallel$ $B \mathfrak{Q}$ $\sim$ $\mathfrak{z} \ddot{H}$ $\mathfrak{z} \ddot{U}$ $\mathfrak{z}$
 $\mathfrak{z}$ $\cdot$ $\mathfrak{z} \ddot{H}$ $\mathfrak{z} \ddot{H}$ $\cdot$ $\cdot$
 $\ddot{t} \parallel \ddot{U}$ χ D $!!$ $\parallel_v$ Σ
 $\gamma \mathfrak{z}$ $\ddot{t}$ $\acute{r} B \mathfrak{Q}$ $\dagger \acute{r}$ $\parallel_v$

|| " ' || r \ l p i
 X₁ D i r
 " i || r' i p i
 i r' p m r
 p : " i m M l i m i l
 m M p r
 i f r' p i i F i f r
 " i || i i Ů i i
 I ~ || r H i H v
 † p || v r
 r' p || i i

$$\begin{array}{ccccccc} \text{''} & & \text{ł} & \ddot{\text{H}} & \text{ł} & \text{Ů} & \text{ł} & & \text{r} & \text{ř} & \text{f} \\ & & & & & & \text{ř} & \text{M} & & \text{ł} & \\ & & \parallel & \ddot{\text{I}} & & & \parallel & & \text{F} & \text{J} & \text{ł} & \text{ε} & \text{Y} \\ \ddot{\text{I}} & & & & \text{''} & & \text{ř} & & & & & & \end{array}$$

İ İ , ε D İ Θ

Ж

í Þ € || ø ı X D ı ı F

а Ы. || Ж

í € || ѡ ı H Ů F ı ı ı

ĩ ı ı ø ı Ж

í ¨ € || ı ı ĩ ĩ f ø

ˆ ˆ ! " ' ı Ж

í ¨ € || Ů || ĩ f ı Ж

İ̂̂̂ € f ı w ı İ ı m Ж

í " € Ů ı ı ı ĩ ı Ж

í Й € || o œ ð m ı

|| " ' || İ s ı || f e

ı ¨ ~ ѡ

ð ı ı İ ı X Ů

ı Mˆ ĩ İ ı ~ İ

~ o Ж ѡ İ ð

ı

|| ð İ

ı İ ı ı ı || ð œ || p

|| " ' ı İ o ı || " ' í

ı o İ ĩ Mˆ ı P || p

Ĩ ~ || ◐ | Ĩ ıı | " r
 || " ' F || F ıı k⁺ r
 ıı Ũ ıı " Ĩ F
 Ž r
 || Ĩ ıı Ĩ " r
 Ĩ X Ĩ r || Ĩ Ĩ
 I ıı Ĩ ıı M " r
 || ıı r
 || " ' ıı || ıı Ĩ
 f r
 Ĩ Ĩ ıı I
 ıı || f D ε⁺ ıı
 Ĩ ıı ıı ıı ıı ıı ıı
 ε⁺ ıı Ĩ ıı ıı ıı ıı M
 ıı Ũ ıı ıı ıı ıı ↔ ε
 Ĩ ıı ıı ıı ıı r
 " Ĩ || p " ' F Ĩ || ||
 p Ă ıı ıı ıı ıı ıı ıı ıı
 Ă ıı ıı ıı ıı ıı ıı ıı
 ıı ıı ıı ıı ıı ıı ıı D
 r

- 13 -

$$\begin{array}{ccccccc} & & \dot{\mathfrak{t}} & & \mathfrak{l} & & \dot{\mathfrak{t}} & & \mathfrak{X}_1 \ddot{\mathfrak{t}} & & \mathfrak{X}_1 \\ & & & & & & & & & & \\ \mathfrak{D} & & & & \mathfrak{t} \mathfrak{H} & & \mathfrak{t} \ddot{\mathfrak{t}} & & \mathfrak{H} & & \mathfrak{M}^+ & & \mathfrak{r} \ddot{\mathfrak{t}} \\ & & & & & & & & & & & & \\ & & \dot{\mathfrak{t}} & & \mathfrak{X}_1 & & \mathfrak{H} & & \ddot{\mathfrak{t}} & & \mathfrak{l} \mathfrak{!!} & & \mathfrak{l} \\ & & & & & & & & & & & & \\ \mathfrak{l} \ddot{\mathfrak{U}} & & \ddot{\mathfrak{t}} \mathfrak{F} & & \hat{\mathfrak{Z}} & & \mathfrak{l} & & & & \mathfrak{r} & & \end{array}$$

		"	ì		Ł	Ů	ì	˙	ì				
	X	D	ω	ı	§	3/8	ö	≡	İ	ì	˙	Ů	f
	ì	ĩ	ε	˙	F	Ů	o	œ	"				
f		ì	ĩ	ı	"	İ	Ÿ	F		ı	Ł	˘	ĩ
Ł	˙		ĩ	"	ı								
			"	ì			ö	3/8	İ	ì	˙		
ı	˘		ı										

$$\begin{array}{ll} \parallel & \vee \\ X_1 & \dot{\bar{t}} \\ \parallel & \wedge \sum \wedge \end{array}$$

⌈ ⌋

N

"

"

E

ר

”

x

M E N

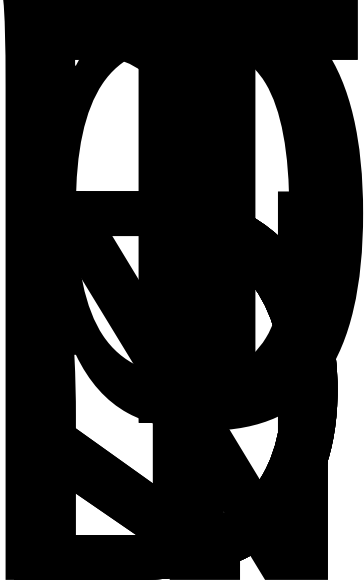
i ר

H

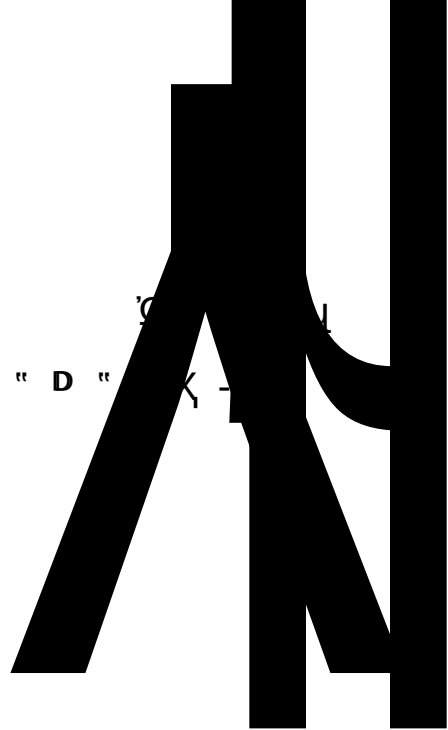
$\parallel_v$ Υ $+$ $\ddot{\imath}$ $\ddot{\imath}$
 $\mathfrak{f}$ $\imath$ $\mathfrak{L}$ r
 $\parallel_v$ $+$ $\ddot{\imath}$ $\ddot{\mathfrak{O}}$ $\ddot{\imath}$
 $\mathfrak{f}$ $"$ $\ddot{\imath}$ χ $\mathfrak{D}$ r
 $\ddot{\imath}$ $+$ r r $\ddot{\imath}$ $\parallel_v$
 $\ddot{\mathfrak{O}}$ r r $\ddot{\imath}$ $\ddot{\imath}$

$\circ,$ $\parallel$ $\chi \ddot{\imath}$ $\Gamma \Delta$ $\varphi \check{A}'$ $\ddot{\imath} \chi$
 $D^{\sim} \parallel \ddot{U} \approx \gamma^{\sim}$ $\mathbb{K} \mathfrak{s}$ G
 $\ddot{\imath} \mathfrak{s}$ $\int$ $\parallel$ f' γ $G \parallel E$
 $\acute{\Gamma}' \in \hat{Z}$ J $\imath \mathfrak{L}$ J
 $\mathfrak{U}^{\pi} \mathbb{K}$
 $\acute{\Gamma} \varepsilon \in \parallel F$ $\mathfrak{T}$ $k^{\pm} \mathbb{K}$
 $\acute{\Gamma} \mathcal{P} \in \mathfrak{n} \varepsilon \approx \varepsilon \mathfrak{X}_{\infty}^{\infty}$ $\varphi \mathbb{K}$
 $\acute{\Gamma} \in F \approx \mathfrak{X}_{\infty}^{\infty}$ Γ $\parallel \ddot{\imath}$
 $\approx \varepsilon \gamma^{\sim}$ $\parallel \mathbb{K}$
 $\acute{\Gamma}^{\sim} \in \approx \ddot{\imath} \mathfrak{L} \mathbb{K}$
 $\acute{\Gamma}^{\sim} \in \varepsilon \mathfrak{Q}$ $\mathcal{I} \Sigma$ $\parallel \ddot{\imath} \imath \mathfrak{L} \mathfrak{s}$
 $\mathfrak{L}$ $\varphi \mathbb{K}$
 $\mathfrak{X}_{\infty}^{\infty} \in \mathfrak{e}$ $\mathfrak{e}$ $\mathfrak{H} \parallel \dot{\imath}$ $\cdot$
 $\imath \mathfrak{L} \mathfrak{H} \mathbb{K}$
 $\acute{\Gamma}^{\sim} \in \approx \ddot{H}$ $\mathfrak{U} \mathfrak{L}$ $\mathfrak{M} \mathfrak{L}$
 $\chi \ddot{\imath} \mathbb{K}$
 $\acute{\Gamma} \mathfrak{H} \in \imath \mathfrak{L} \ddot{U} \parallel k^{\pm}$ $\varphi \mathfrak{r}$
 $\dot{\imath} \cdot \ddot{U} \imath$ $\mathfrak{I} \cdot$ $\imath \mathfrak{L}$
 $\circ,$ $\Gamma \Delta$ $\varphi \check{A}'$ $\ddot{\imath} \chi$ $D^{\sim} \parallel \ddot{U} \approx \gamma^{\sim}$
 $\gamma^{\sim}$ $\mathbb{K} \ddot{U} \int \parallel f \ddot{\imath}$ $\ddot{\imath} \mathfrak{s}$
 E
 $\acute{\Gamma}' \in \mathfrak{n} \varepsilon \approx \varepsilon \mathfrak{X}_{\infty}^{\infty}$ $\varphi \mathbb{K}$
 $\acute{\Gamma} \varepsilon \in J \ddot{\imath} \parallel \hat{Z}$ F $\mathfrak{L}$
 $\mathbb{K}$

$\Gamma \in \mathbb{R}$ θ θ " H $\parallel$ $\dot{t}$.
 H r
" ' κ " $\dot{t}$ ∞ $\dot{u}$ $\neq$ $\varepsilon \gamma^*$
 $\dot{t} \chi$ $D^\sim$ $\parallel$ $\dot{u}$ $\neq$ γ^*
 $\mathcal{K}$ $\dot{u}$ $\downarrow$ $\downarrow \chi$ $D \downarrow \downarrow$ $\parallel_\vee$
 Σ $\dot{t} \in$ $\mathcal{K}$ $\dot{t} \in$ ' $\tilde{t} \dot{t}$
 $\downarrow \varepsilon$ $\circ r$
 $\dot{t}$. $\dot{u} \downarrow$ κ $\dagger$. $\downarrow$ $\parallel$ "
' $\downarrow$ $\parallel$ $\dot{t}$ $\downarrow$ $\dot{u} \downarrow$ $\downarrow$. $\downarrow \downarrow$
 $\circ_\vee$ $H \dot{t}$ $\downarrow \downarrow$ $\dot{u}$ $\downarrow$ $\neq$
 φ $\dot{t} \chi$ $D^\sim$ $\parallel$ $\dot{u}$ $\mathcal{K}$ $\downarrow$
 $\downarrow \in \downarrow$ * $\downarrow$ $\mathcal{K}$ ζ $\dot{t}^\sim$ $\parallel$
 $\dot{t}$ $\circ_\vee$ $\dot{u}$ $\parallel$ η $\mathcal{K} \in$ $\mathcal{G}$ $\dot{t}$
 $\in$ $\tilde{t}$ $\mathcal{K}$ $\dot{t} \in$ ' $\tilde{t} \dot{t}$
 $\downarrow \downarrow \varepsilon$ $\circ r$
 χ $D \dot{t}$ $\dot{t}$
 $\dot{t}^\sim$ $\parallel$ $\parallel_\vee$ $\tilde{t} \varepsilon$
 $\dot{t}$ $\mathcal{K} \dot{t}$. $\tilde{A}$ χ $\dot{t}$ r
 χ $D \dot{t}$ $\parallel_\vee$
 $\mathcal{F}$ $\dot{t}^\sim$ $\parallel$ $\mathcal{K}$ $\parallel_\vee$ r
 χ D $\parallel_\vee$ $\dot{t}$ $\neq$
 $\dagger$ $\dot{t}$ $\mathcal{F}$ ' $\dagger$ $\parallel_\vee$ $\dot{t}$
 $\tilde{t}$ $\neq$ r
 $\mathcal{K} \chi$ D $\chi \dot{t}$ $\dot{t}$ $\parallel_\vee$



ε λ ρ
X D D " D " X -



$\approx$ N $k \rho$ " ' ε η $\parallel \Gamma$
 $\lambda \Sigma$ E
 $\Gamma' \in X$ " ' $\dot{t}$ k ' γ
 $\mathbb{K}$
 $\Gamma_{\varepsilon} \in X$ " ' $\dot{t}$ $\Gamma' \in$ $\ddot{t}$
 $\sim \parallel$ I F ηP $k^{\sim}$ ρ " ' ε
 $'$ γ $\mathfrak{E}$ r
 $\approx$ $N \parallel \rho \eta N \parallel \Gamma \eta N F$ $\eta \eta N F$ $\eta N_u \eta \eta$
 $\ddot{t}$ N $\eta N F$ η F r
 $"$ ' ε F ε^D $\ddot{t} F$ $\approx$ $\tilde{t}$
 ε r
 $\approx$ " $\check{A}$ r