

E^z η $\tilde{\nu}$ $\tilde{\nu}$ $\tilde{\nu}$ E^z  E^z

$\tilde{E}$

$\tilde{E}$

η

$\tilde{E}$

ψ

$\mathfrak{b}$

$\tilde{E}$

$\tilde{E}$

ψ

ψ

$\vdash$

ψ

$\vdash$

$\gamma\psi$

λ

$\dot{\rho}$

ψ

$\tilde{E}$

$\tilde{E}$

$\tilde{E}$

λ

$\tilde{E}$

λ

$\dot{i}$

τ

$\tilde{E}$

Ḑ

⊢

Ḑ

⊢

Ḑ	Ḑ		
Ḑ			
Ḑ			
Ḑ			
Y	ĩ ã	.	~
Y			
Ḑ Y Ȧ Ĩ			
WḐ	ĩ ã	.	~
WḐ			
Ḑ			
⊢			

	ψ	⊢ ⊢
		⊢
	ĩ ã	ĩ ã
D		
⊢		

⊢

ĩ

Ḑ ⊢	⊢
Ḑ r Ĩ	⊢ ⊢ ⊢ ⊢
Ḑ	

ĩ

Ȧ

Ḑ ψ ⊢	
ψ ⊢ WḐ	Ȧ Ĩ ψ ⊢ P
ψ	Ȧ ~ Ȧ

Ḑ

ρ

Ĝ



Ḑ

ρ

⊢



ψ

⊢

E[~]

⊢

ψ



λ

L

⊢

				⋮		
		⊢			⊢	
~ "H						
⌈ ≠ "H						
E [~] ⌈ ≠ "H						
⌈ ⌈ "H						
"H						
"H						
∀ ⌈						
				⋮		
"H						
⌈ E [~] "H						

E[~]

ψ

⊢

⌈ ≠

∀

∀

E[~]

z



E[~]

ρ

≠

⌈ ≠

⌈ ≠

∀

∀



:

⅔

E[~]

~

⌈ ≠



$\tilde{E}$	η
$\pi \tilde{\omega} \neq$	
$\tilde{v} \neq \tilde{H}$	
$\eta \tilde{H}$	

$\tilde{E}$ N_0 $\vdash$

$\gamma \beta \tilde{H}$

$\sim$				
$\lceil \neq \tilde{E}$				
$\lceil \neq \tilde{E}$				
$\lceil \lceil$				

$\vdash \dot{v} \tilde{E} \vee \tau \vdash$

☒ $L \vdash \tilde{E}$

$\dot{\rho} \psi \% \uparrow \psi$

$\psi \% \uparrow \psi \vdash \lceil \neq \lceil ,$

☒ $\tilde{E} \psi \% \uparrow \psi \vdash \lceil \neq \lceil ,$

$\psi \% \uparrow \psi \vdash \lceil \neq \lceil ,$

☒ $\tilde{E} \psi \% \uparrow \psi \vdash \lceil \neq \lceil ,$

$\tilde{\eta} \tilde{i}$

☒ $\gamma \beta \tilde{H}$

$\lceil \vee \% \parallel N_0$				
$\sim \vdash \oplus \tau \% \uparrow \tilde{E}$ $\tau \tilde{H} \uparrow \tilde{E}$				
$\tilde{E} \vdash \tau$ $\tilde{G} \vee \vdash$				

ĩ ũ ẽ ẽ ũ ẽ ẽ ẽ				
ũ ẽ ẽ ẽ ũ ẽ ẽ ẽ				
Δ Δ Δ Δ Δ Δ Δ Δ				
ĩ ũ ẽ ẽ ĩ ũ ẽ ẽ				
ĩ ũ ẽ ẽ ĩ ũ ẽ ẽ				
ĩ ũ ẽ ẽ ĩ ũ ẽ ẽ				
ĩ ũ ẽ ẽ ĩ ũ ẽ ẽ				
ĩ ũ ẽ ẽ ĩ ũ ẽ ẽ				

ĩ

ũ

ẽ

ẽ

ĩ

ũ

ẽ

ẽ



ẽ

ũ

ẽ

ẽ

ĩ

ũ

ẽ

ẽ

ĩ

ũ

ẽ

ẽ

ẽ

ũ

ẽ

ẽ

ĩ

ũ

ẽ

ẽ

ẽ

ũ

ẽ

ẽ



ẽ

ũ

ẽ

ẽ

ĩ

ũ

ẽ

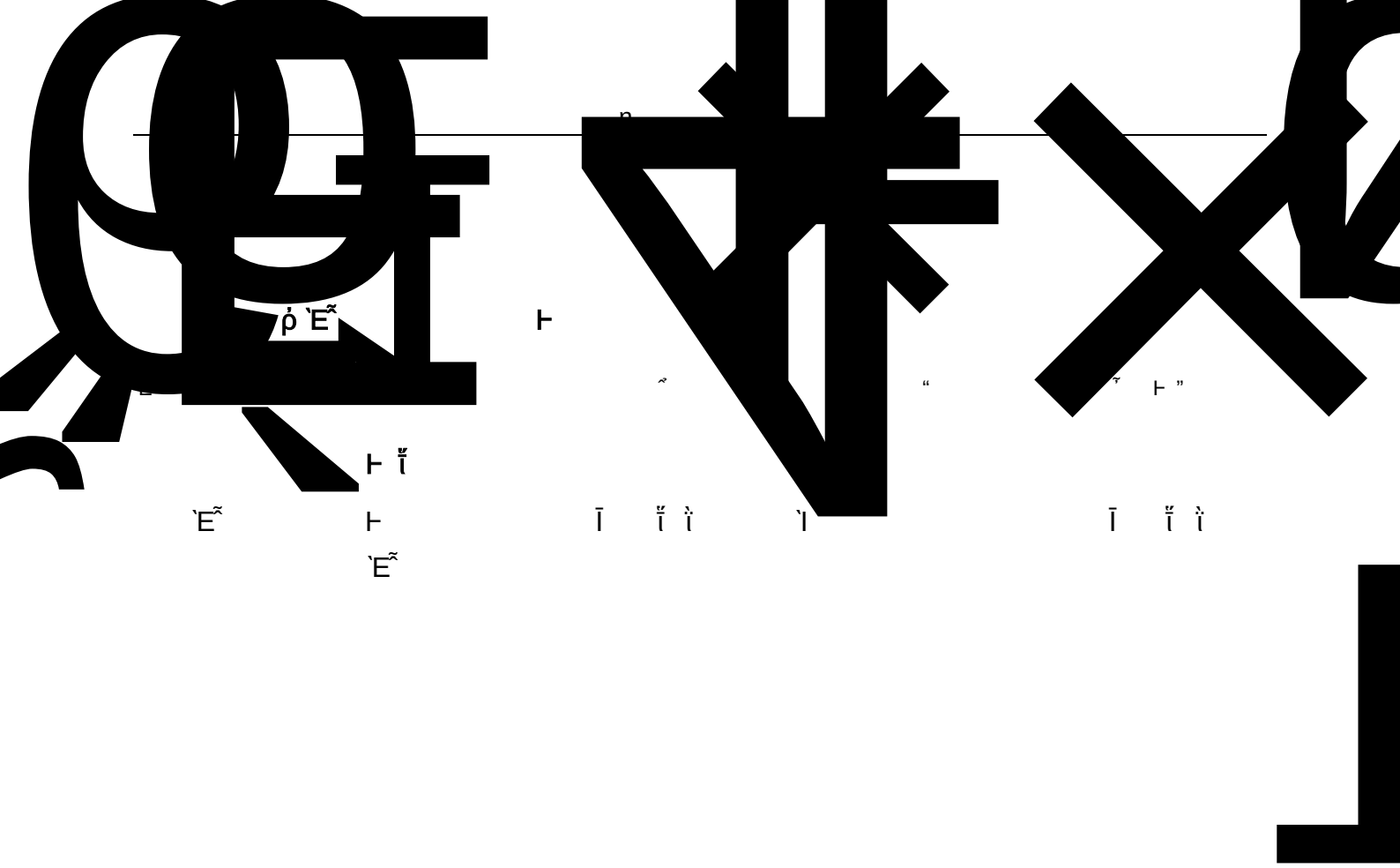
ẽ

ẽ

ũ

ẽ

ẽ

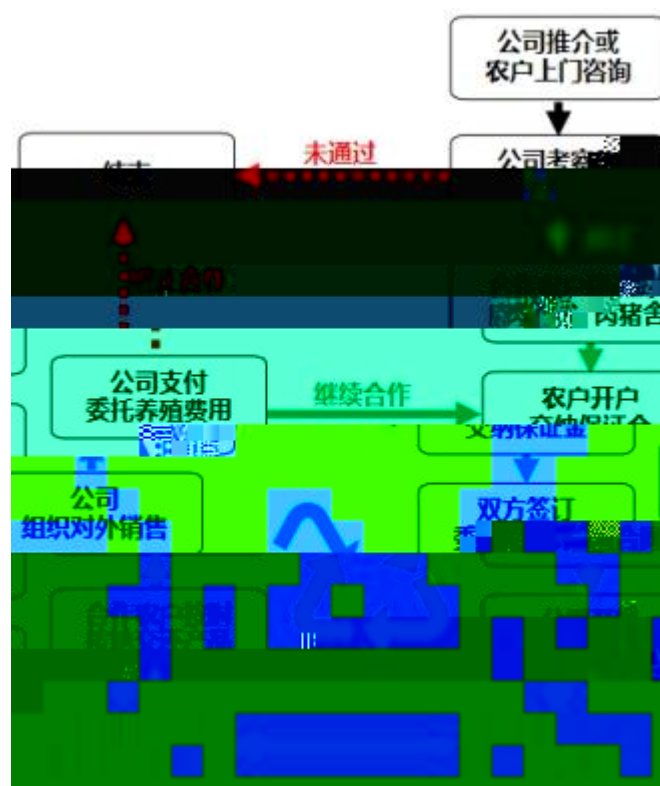


		Ü ላ
፱ ፲ ፶		Ü
		Ü

“E”

E “E” \$ @E? @ 8 I
 8 ã é ã 9Yly I p E L b '
 ' I E b ' I %
 ~ b ' I E % x I

I~ b' I~ b' I~ E~ b' b' ↑
 I~ P i i
 I~ ~ b I



E~ b' I~ I~ E~ I~
 i ~
 I~ % i % I~
 I~ E~ i i I~
 b' ~ : b'
 I~
 3 I~ I~ I~ i i I~
 I~ P b' I~
 I~ b' I~ I~

$\mathcal{E}$

η

$\vdash \int$

$m \mathcal{E}$

$\vdash$

$\mathcal{E}$

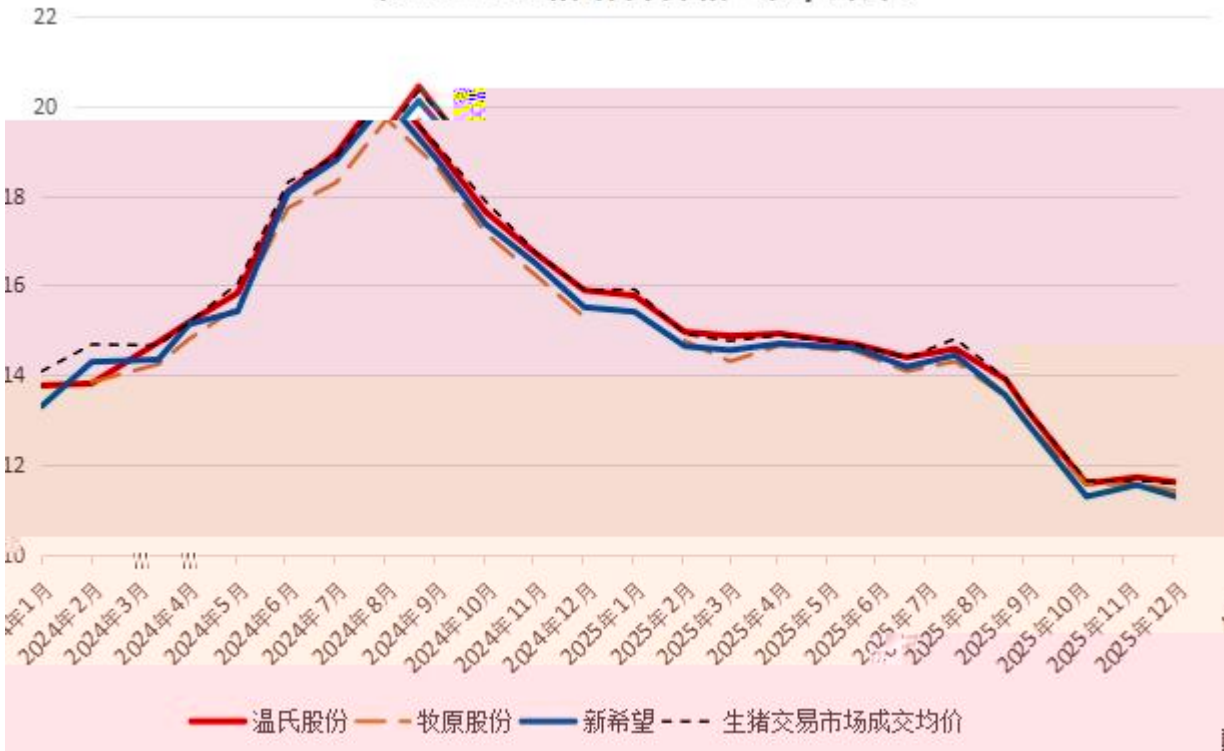
$\Vdash$

$\mathbf{v}_E$

$\mathbf{b}^*$

$\int \sim$

可比企业毛猪销售价格（元/公斤）

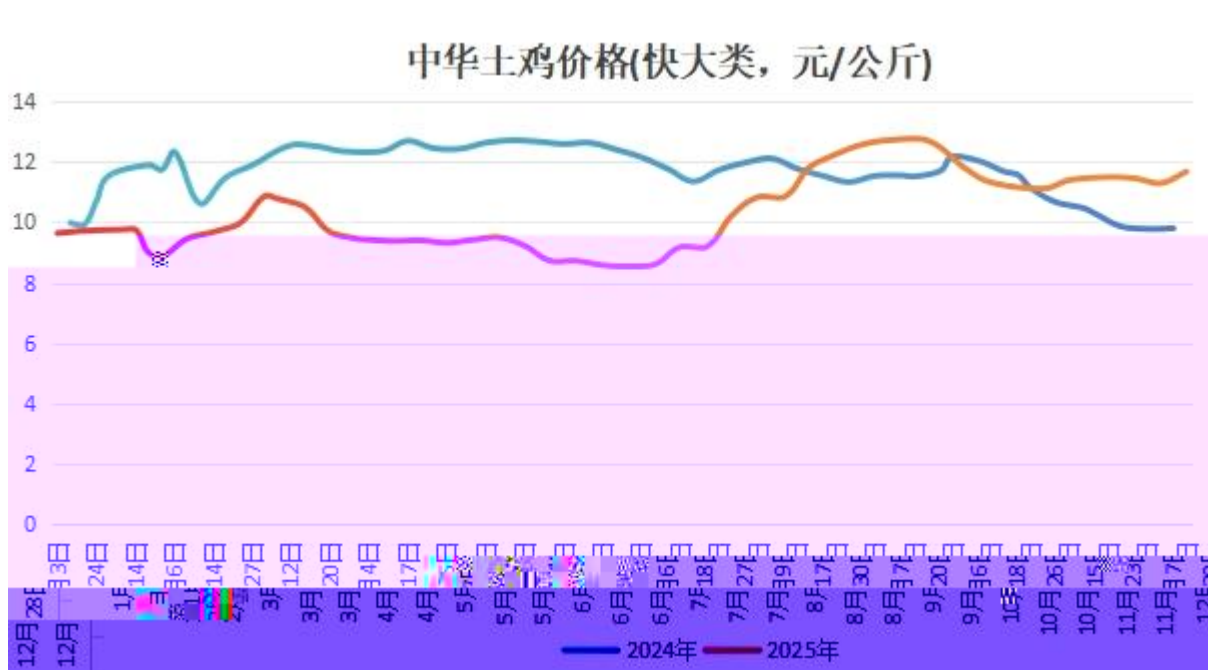


Δ 1 "H Δ E~ F ã v 1 r F ' E~ "H Δ 1 "H E~ ĩ j E~ z Ũ ≠ 1

$\tilde{E}$ η			
	$\tilde{E}$ $\lceil \neq$ $"H$ $"H$		
g	$\tilde{E}$ $\lceil \neq$ $"H$ $"H$		γ
γ	$\tilde{E}$ $\lceil \neq$ $"H$ $"H$		γ

E

n



i

-

▲

"H'E

p

"H'E

v

"H'E

"H'E

v

"H'E

r

I

L

i

-

n

"vβ

v

k

"

i

p

β

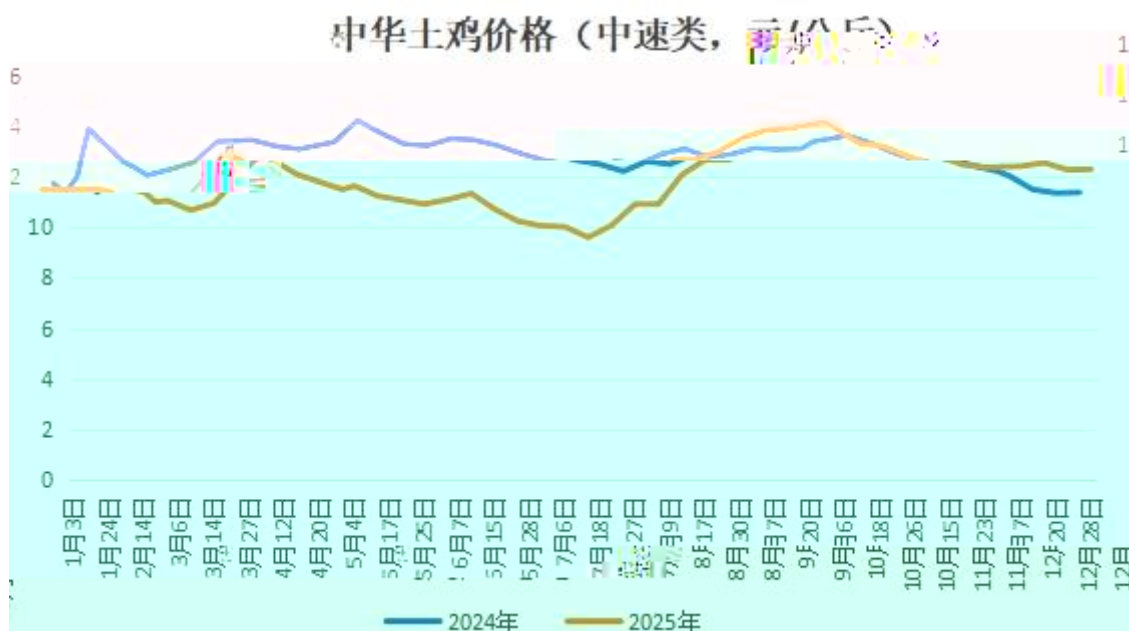
p

n

v

r

4



n

"H'E

p

Ê

ŋ

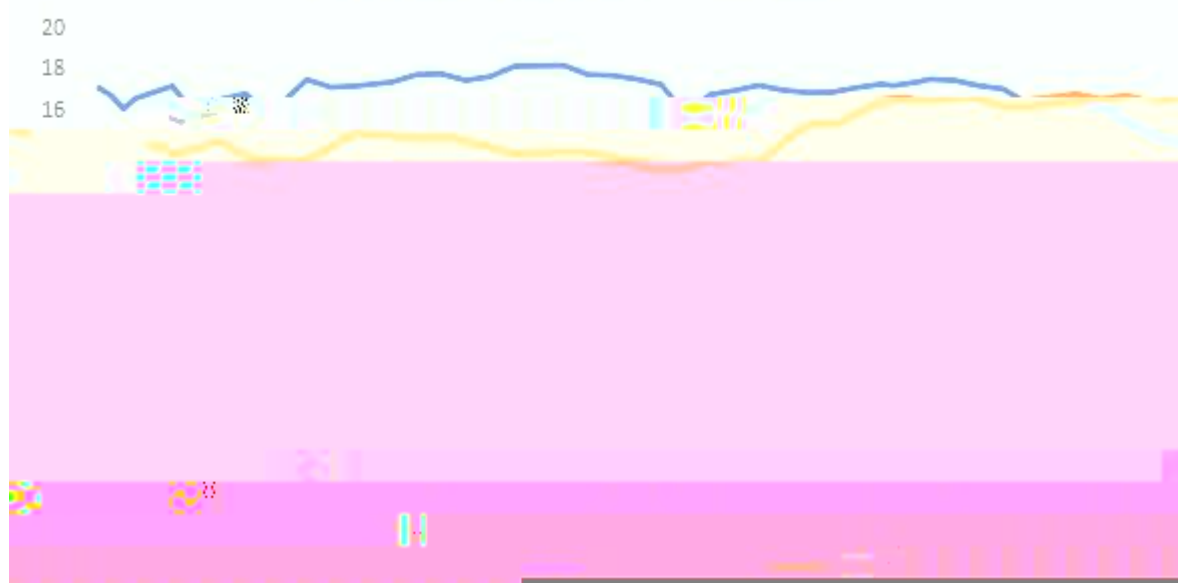
“Ĥ`E

Ÿ

“Ĥ`E

“Ĥ`E

中华土鸡价格（土鸡类，元/公斤）



└

∅ S π π Ġ β
r “ Ÿ β Z ʌ ʌ k ” ʌ
“Ĥ`E “Ĥ`E “Ĥ`E
Ÿ “Ĥ`E
p ʌ k z =

ŋ

ŕ Ġ

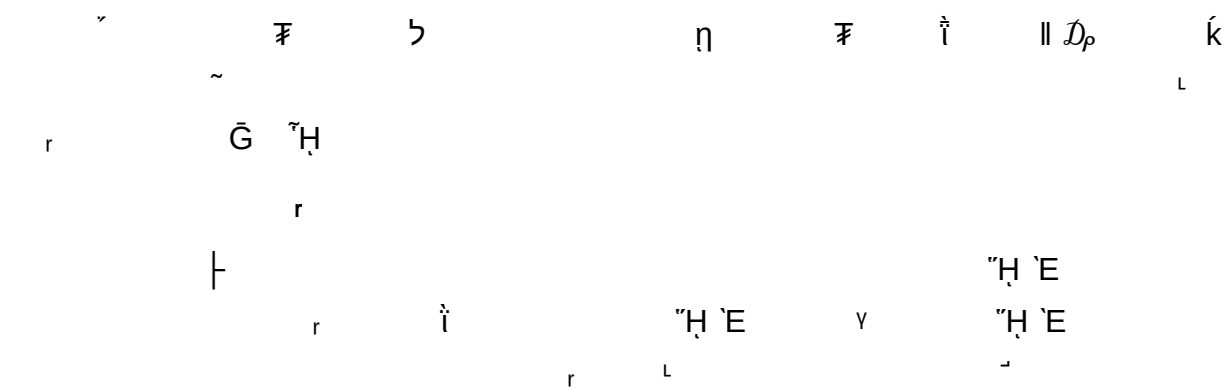
ŋ

ŕ

ı

ŋ

Ġ



η
 ~ ĩ ̣ “ Ẽ ‘ ” ρ

̣	ũ	Ẽ ρ
“ ” ̣ ̣ η ĩ		ũ ũ ̣ B ̣ ũ ~ ̣ ĩ ̣ ̣
“ ” ̣ ̣ η ĩ		̣ ̣ ̣ L ã η ̣ ̣ ̣ ̣ ̣ ̣ ̣ ̣ ̣ ̣ ̣ ̣ ̣ ̣ ̣ ̣ ̣ ̣ ̣ A ̣ ̣ ̣ B ũ ̣ ̣ ĩ ̣
“ ̣ ̣ ̣ ̣ ̣ ̣ η ĩ		̣ ũ ̣ ̣ ã η ̣ L : ̣ ̣ ̣ ũ ~ ̣ ̣ ̣ ̣ L ̣ ĩ ̣ ̣ ̣ ̣ ̣
“ ” ̣ ̣ A ĩ ̣ η		ũ ̣ ̣ G L ̣
“ ” ̣ ̣ A ̣ ̣ η ĩ ̣		̣ ̣ ̣ L ̣ o ̣ ̣ ̣ ũ ã η ̣ ũ ̣ L ̣ ̣ ̣ ̣ ̣ ̣ L ̣ ũ ̣ ũ ̣ ↑
“ ” ̣ ̣ η ̣ ̣ ̣		̣ ̣ ̣ ̣ ̣ ̣ ̣ ̣ : ũ ̣ ̣ ̣ ̣ L ̣ ̣ G L ã η ũ ̣
“ ” ̣ ̣ ̣ G ̣ η		̣ ̣ ̣ ̣ ̣ ̣ ̣ ̣ No ̣ ̣ ̣ ̣ ̣ ̣ ̣ ̣ ̣ : ũ

Ḑ

η

z No

↔

ü

Ḑ

ı

↔

ü

z

Ḑ

β

Ḑ

ü

z

r

.

ı

π λ

π λ

Ḑ

“ Ḑ

’

[illegible]

3

Ḑ

η

ĩ ü

ل

ʋ

||

ز

ز

Ḑ

ل

п ل

Ḑ

ö

п

ل

ل

ر

ز ĩ

ل

Ḑ

Ḑ

Ḑ

ó

ĩ

ö

п ل

п ل

Ḑ

Ḑ

w

Ḑ

“ ل

˜

”

“

”

ü

w

ˆ

”

η

ö

ل˜

‰

ǎ

ر

↔

η

ز

D

‰

3

“

”

ˆ

,

п

Ḑ

b

|| Ḑ

л

Ḑ

”

Ḑ

ĩ ĩ

п

Ḑ

Ḑ

“

À

À

”H

”

Ī

ö

β

Ī

”H

↑

Ḑ

η

ü

Ḑ

ĩ

η

ó

“ л

”

Ī

Ḑ

3

л

ü

↔

л

Ī

Ī

Ī

‰

Ḑ

л

ĩ

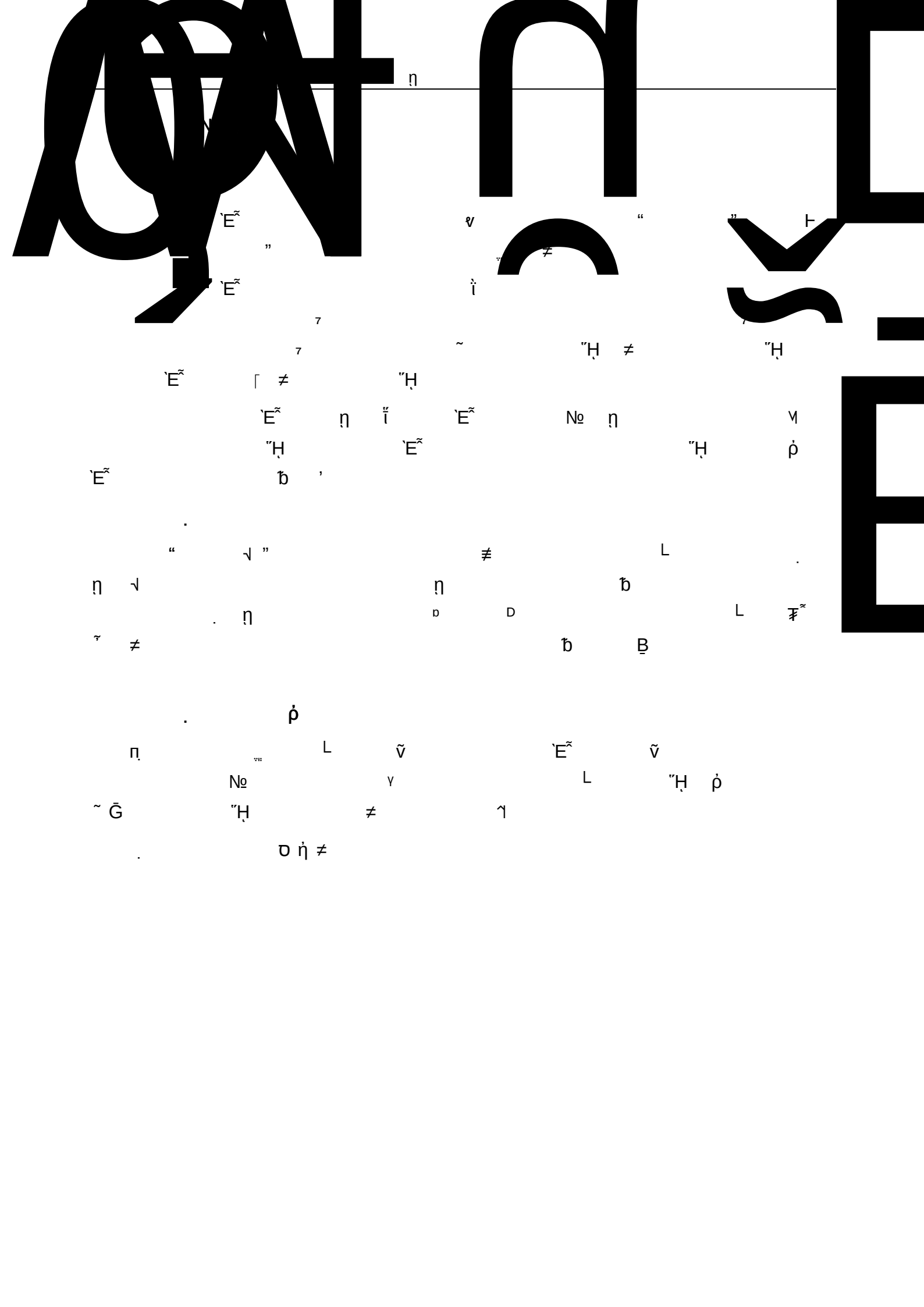
[illegible]

$\tilde{E}$

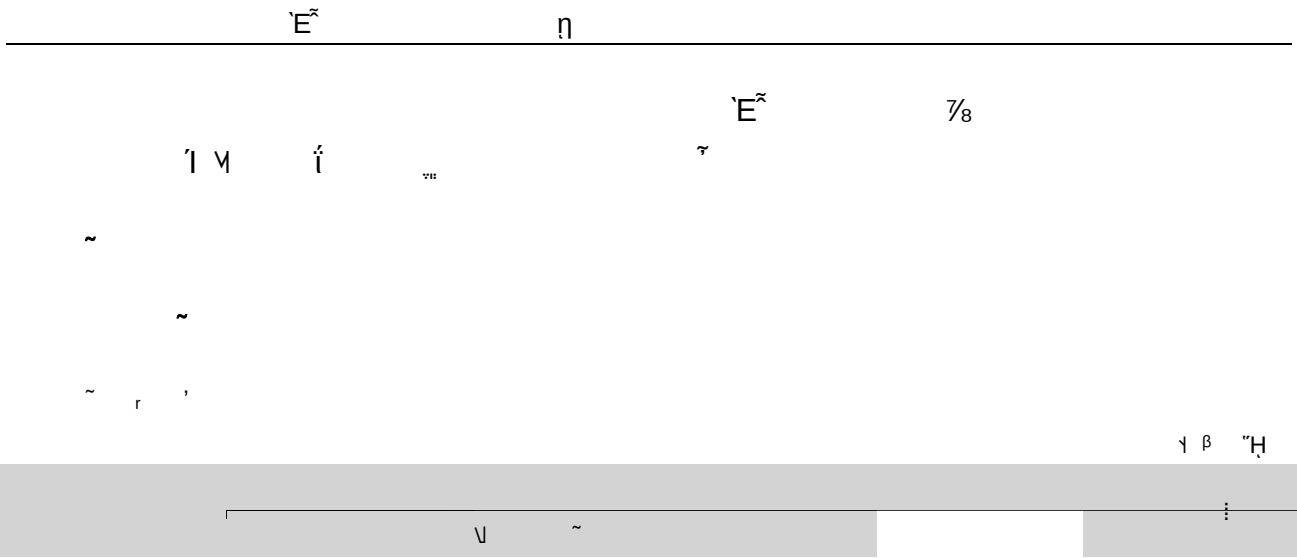
η

$\tilde{E}$

$\tilde{E}$ η



E ^z			η								
“	’	”	γ	r	≈	w	”	l	“	”	’
.	γ		γ			γ					



$E^\sim$

η

No

⌈	
⌋	

E

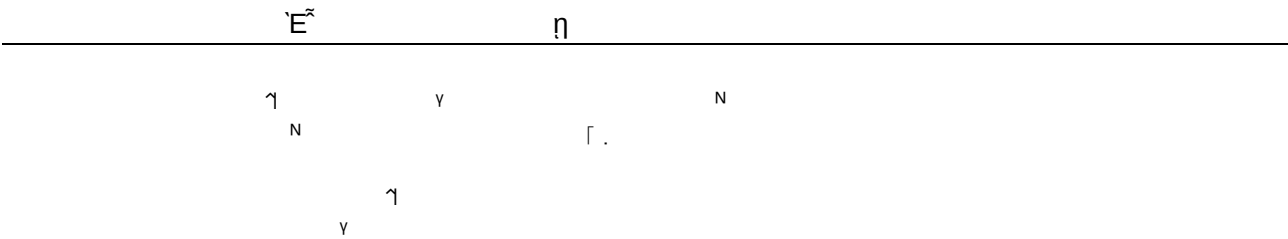
⌋			

☑

☑







. ö ≠ ∪ ⌈ ≠			
---	--	--	--

Ẽ

ö

ö

İ

∧

İ

☒

ö

~

∪

~

ö

İ

∧

☒

ö

~

.

İ

∧

İ

İ_{ve}

☒

γ

β

H̃

			⋮
~ ~			
~ ≠			
~ ⌈			
~ ~			
~ ≠			
~ ⌈			
~ ~			
~ ≠			
~ ⌈			
İ ⌈ ∨			

γ

ö

İ

☒

~

⌈

⋮

∧

∨

p

~

İ

≠

⌈

⋮

~

⌈

∨

∧

≠

⌈

∨

~

⌈

⋮

∧

Ne

∨

İ

ve

≠

∨

⌈

⋮

İ

⌈

∨

⋮

∧

p

Ẽ

~

⌈

≠

∧

☒

p

Ẽ

⊢

⌈

≠

p

⊢

H̃

⊢

,

☒

E^x

η

$\gamma \beta \quad \eta$

Δ

$\eta \eta \quad \gamma \dot{\eta}$

$\eta \eta \quad \gamma \dot{\eta}$

$\gamma \gamma$

η

$\dot{\eta} \quad \dot{\eta}$

$\dot{\eta} \quad \dot{\eta}$

$\dot{\eta} \quad \dot{\eta}$

$\dot{\eta} \quad \eta$

$\dot{\eta}$

η

$\dot{\eta}$

E ^x		η											
ρ		g		E ^x H v									
ρ				E ^x H v									
ρ		u											
		~ v		E ^x H v								i	
		ü		E ^x H v									
		v		E ^x H v									
		ι η		E ^x H v									
		~ ≠		E ^x H v									
i t													
vu													
t ψ'E													

,



ρ G̃ v



E^∞

η

$\gamma \beta$

H

Δ

Δ

$E^H \vee \hat{I}$

$\tilde{E}^H \vee \hat{I}$

$\dot{\rho} \sim$

$\dot{\rho} \neq$

	$\mathbb{E}^{\times}$ η $\tilde{G} \vee \tilde{u}$ L N_0 $=$ N_0 $\wedge \dagger$ $\tilde{G} \vee \mathbb{E}^{\times}$ $=$ Ψ $\tilde{G} \tilde{G} \vee \vdash \mathbb{E}^{\times}$ γ L $\parallel$ $\ulcorner$ $\tilde{G} \vee \vdash \mathbb{E}^{\times}$ L $\tilde{G} \vee \mathfrak{b}$ $\frac{7}{8}$ $\mathfrak{a}$ $\tilde{G}$ $\tilde{G}$ $\sim$ $\mathfrak{a}_D$ L $\tilde{G} \vee \vdash \mathfrak{a}$ $\mathfrak{n}$ $\tilde{G} \vee \mathbb{E}^{\times}$ L $\tilde{G} \vee$ $\frac{7}{8}$ $\mathfrak{a}$ $\tilde{G}$ $\tilde{G}$ $\frac{7}{8}$ $\tilde{G} \vee \tilde{u}$ L $\mathfrak{G}$ $\mathfrak{b}$ $\tilde{u}$ $\mathfrak{I}$ $\tilde{u}$ $\vdots$ $\tilde{G} \vee \tilde{u}$ L N_0 $\frac{7}{8}$ $\mathbb{E}^{\times} \vdash \ulcorner$ $\tilde{G} \vee \vdash \mathfrak{b}$ $\mathfrak{H}$ $\tilde{G}$ $\tilde{G} \vee \vdash$ $\mathfrak{A} \mathfrak{F}$ $\mathbb{E}^{\times}$ $\vdash$ $\tilde{G} \vee \vdash L$ $\tilde{G} \vee \vdash$ $\tilde{G} \vee \vdash \mathfrak{b}$ $\mathfrak{I}_r$ $\vdash \mathfrak{u}$ $\mathbb{E}^{\times}$ L $\mathbb{E}^{\times}$ $\mathfrak{I}$ $\frac{7}{8}$ $\tilde{G} \vee \vdash$
$\dot{\rho}$ $\mathbb{E}^{\times} \mathfrak{H} \vee$ $\mathfrak{I}^{\ulcorner}$ $\mathbb{E}^{\times} \mathfrak{H} \vee$ N_0 $\mathfrak{a}$ $\mathfrak{X}$ $\check{\alpha}$	$\mathbb{E}^{\times} \mathfrak{H} \vee N_0 \mathfrak{a}$ $\mathbb{E}$
,	
$\Psi \mathbb{E}$	

$\dot{\rho}$



$\mathbb{E}^{\times}$

ñ

ƒ

ƒ

,

☒

Ẽ

ƒ

ƒ

,

☒

ǎ

Ẽ

№

☒

Ẽ

ĩ

Ẽ

┐

≠

ǎ

Ẽ

,

γ

β

"H

Ẽ	Ẽ	┐	Υ		┐	~	≠	┐ ≠
γ , Ẽ	Ẽ	ĩ						
Ẽ	Ẽ							

ρ

ũ

Ẽ

,

☒

Ẽ	ρ	ũ	Ẽ	r
Ẽ	L	vu		
,	L	vu		
,	L	vu		
. M ĩ	Ẽ			
Ẽ				
Ẽ				
,	Ẽ	Ẽ	№	
Ẽ				
Ẽ				
Ẽ				
ĩ ǎ	Ẽ			
ǎ	ĩ	Ẽ		
Ẽ				
Ẽ				
Ẽ				
γ	Ẽ			
M	Ẽ			



Ẽ η

Ẽ		
Ẽ		
Ẽ		
Ẽ		
τ Ẽ		

ǎ Ẽ ,

Ẽ ° ÷ ÷ Ẽ
Ẽ ~ "H ÷ I ~ "H ≠ "H
γ Ẽ"H γ ÷ γ ÷ I ≠ "H

M Ẽ L . r ,



M Ẽ ÷

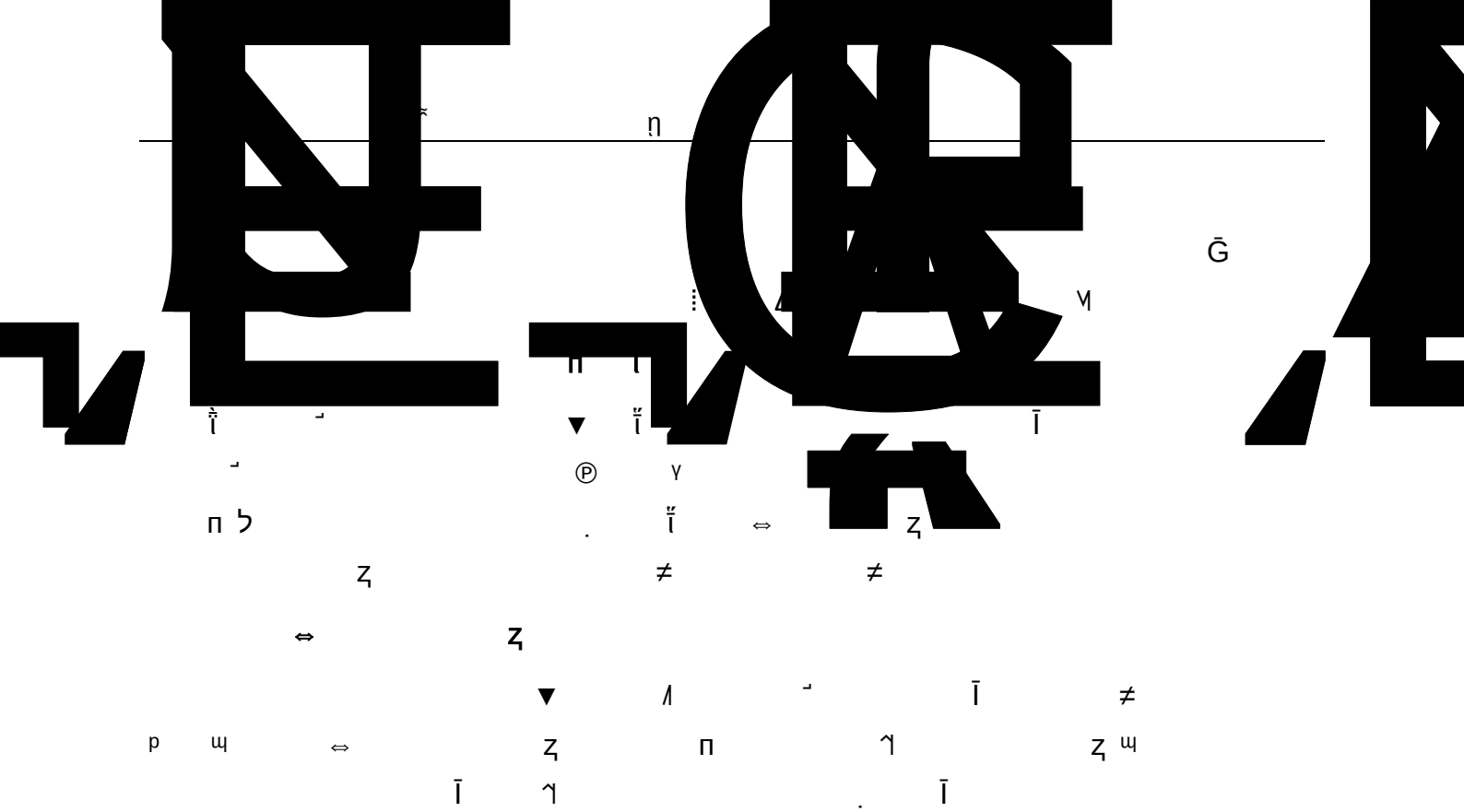
÷ 5 No

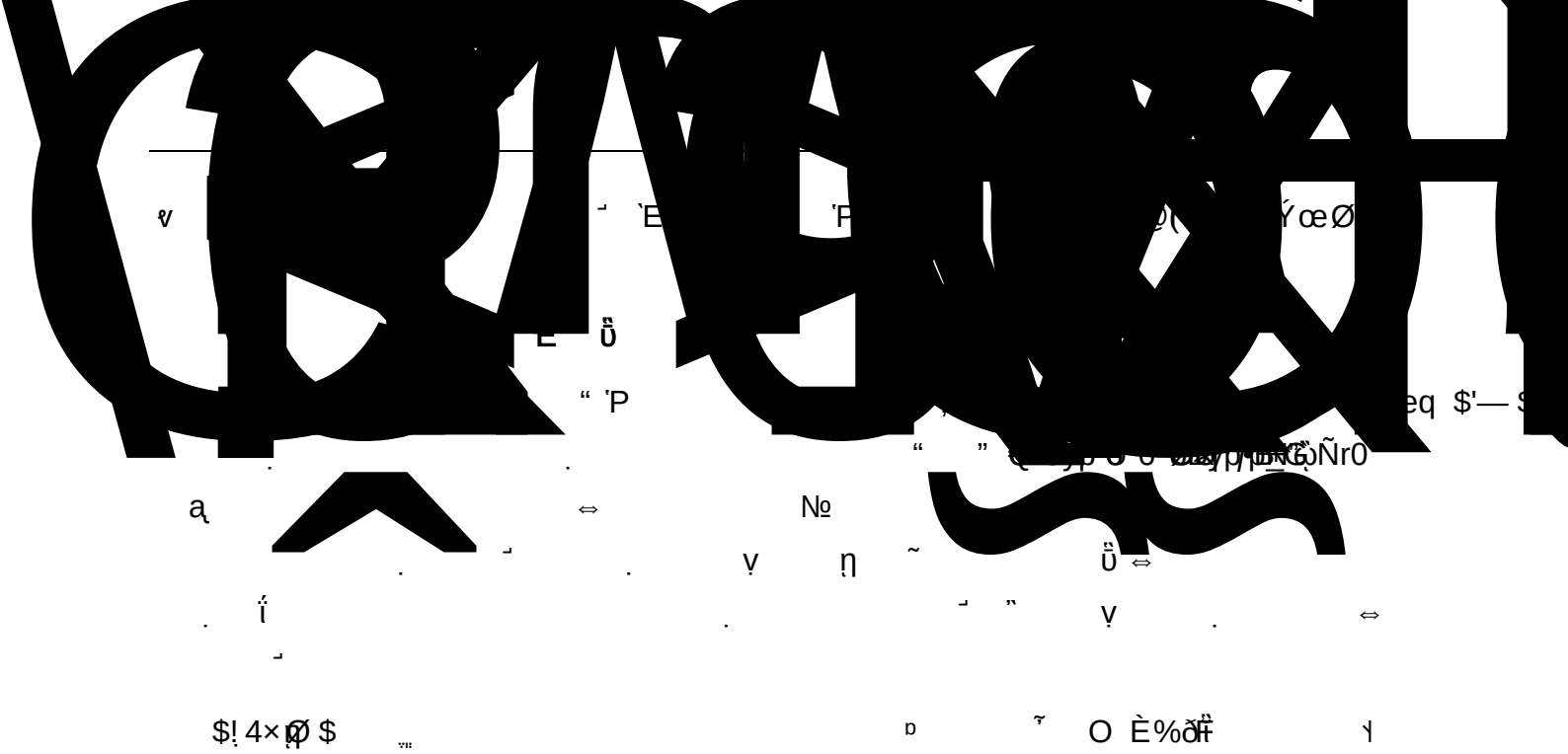
÷ ||

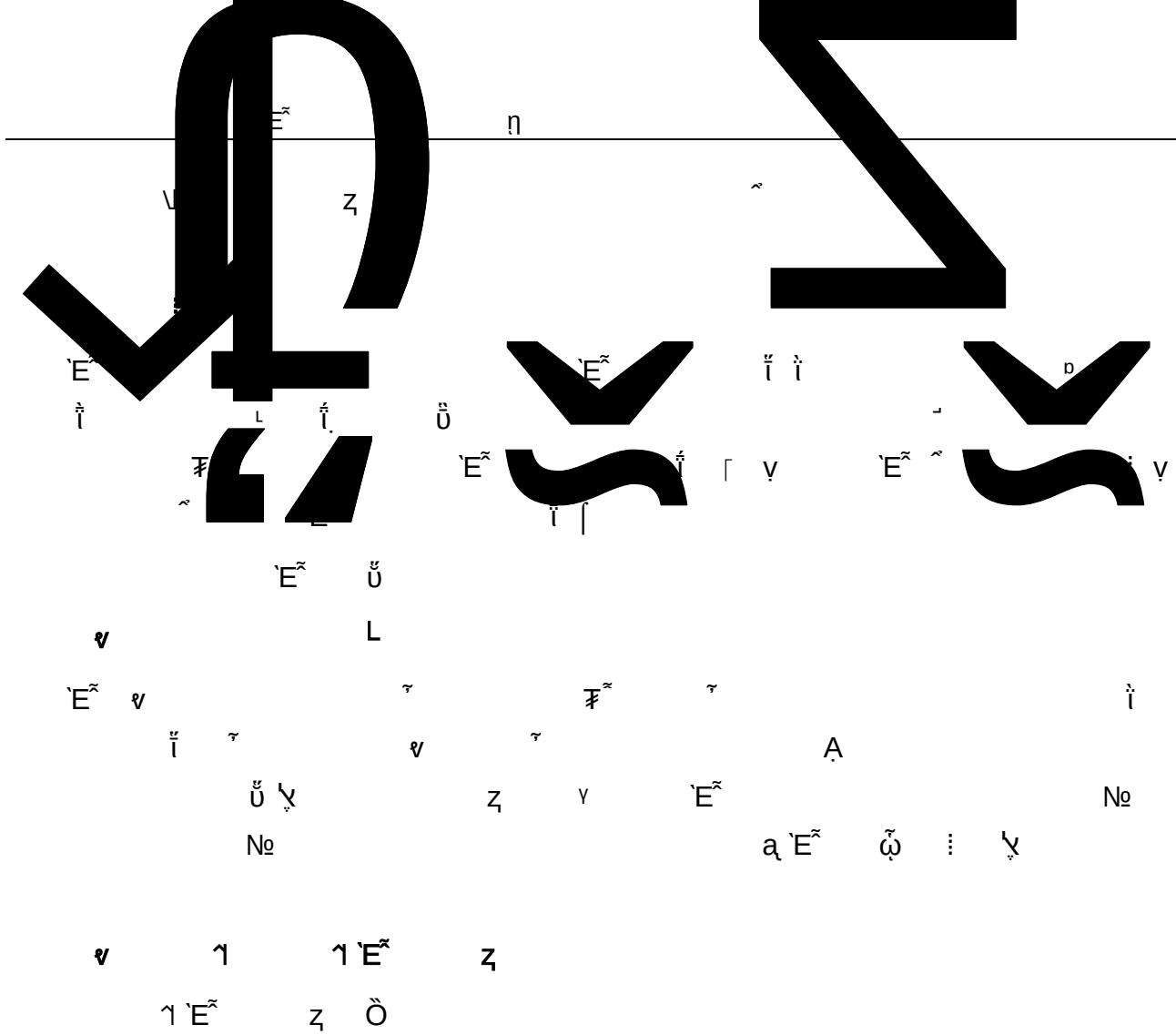
b . No í

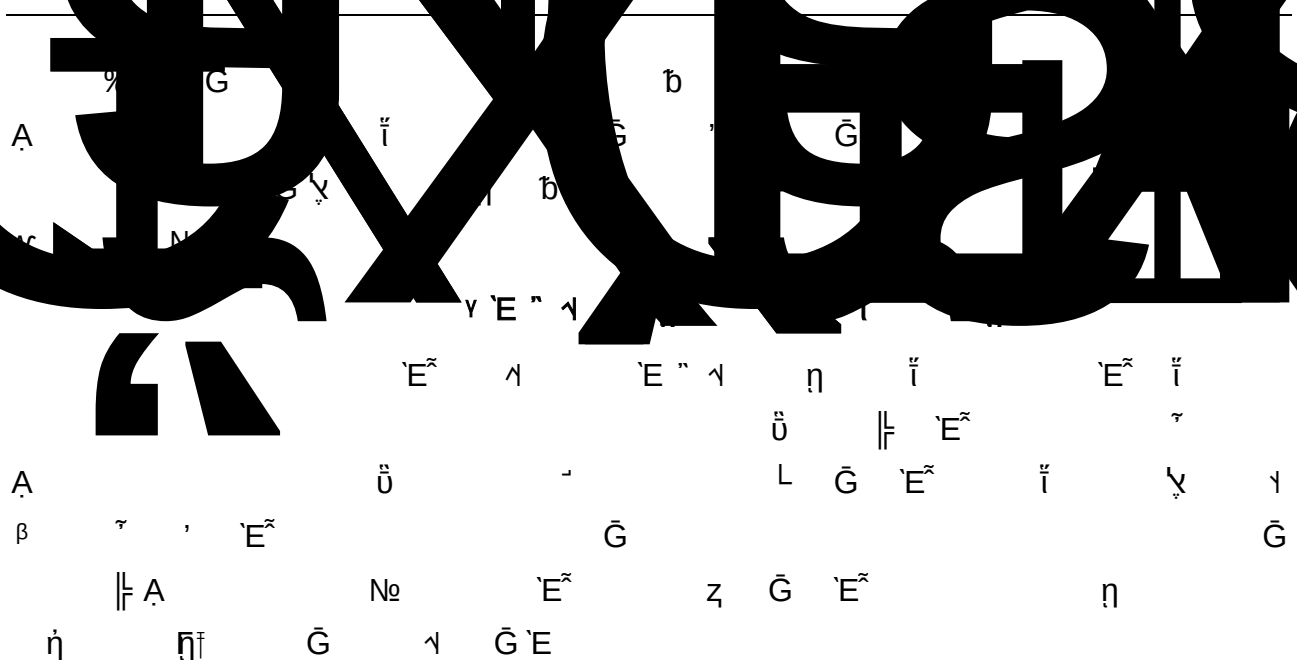
÷ || ω d~ -

η ₣ √ η λ 5



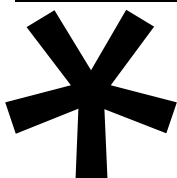






E^z

η



i

γ
Q̃
β

τ λ

i

β

τ

λ

QRFP FQL
Z GLFVU>3787D ypD

√

i

γ
β

τ λ

8

i

!

j

~~the~~

●0%

Ἐ

η

				Ḡ β	τ ι	
		ι		η β ι	τ ι	
	Ἐ			Η β	τ ι	
		ι		γ Ḡ ι β ι	τ ι	
	Ἐ	κ		ἄ Ἐ Ἐ ι ι	κ ι ι Ἐ	

$\tilde{E}$

η

$\tilde{E}$

ν

τ

$\tilde{E}$

γ

ν

$\vdash$

τ

$\dot{I}$

ν

τ

ν

$\dot{I}$

ν

τ

$\dot{I}$

Ẽ		η				
				β	τ	

M v L τ v γ 7/8 L ,
 Ẽ L v L
☒
 Ẽ τ v γ 7/8
☒
 v Ẽ v b Ẽ v Ẽ ĭ ..
 Ẽ ~ v τ Ẽ .. Ẽ
 , Ẽ ψ v L v
 L v l ↓ ρ
 L ĭ τ ρ
 Ẽ ↓ v b N v
 ŭ Ġ ï ≠ H b
 ã - ŭ γ A τ H
 ŭ H - Ẽ v ṽHNo ĭ E
 ~

M “ ĭ γ ” - ,
 Ẽ “ ĭ γ ” - E
☒
 “ ” Ẽ γ Ẽ v
 H B Ẽ ~ ŭ Ẽ .. ŭ ĭ , L “
 ĭ γ ” - Ẽ ψ M ψ í r ρ Ẽ
 τ “ ĭ γ ” - E

E

n n

	Ẽ		η					
	Ẽ	ψ		Ẽ	‰ ↓		ψ	ψ
ψ		ψ		ψ	ψ		ψ	ψ = L
		ǎ						
	τ		:	L				
Ẽ	ψ			ψ	Ẽ			Ẽ
		r			τ L			Ũ
	τ W	τ	τ		τ	ĩ ı	Ẽ	Ũ
				τ			τ	
Ẽ		ĩ :	L	Ẽ	Ũ			
	τ	H						
Ẽ		τ		ĩ	Ẽ H	W	H	L
	τ	L		L	A	Ẽ H		b
‰	ĩ	E		τ H				
	Ẽ	ψ	H	b	ı	Ẽ	τ	
		L Ẽ			ı		ı	
ı		ı		Ẽ H				‰
	H	G̃ Ẽ			ψ	Ũ Ẽ H		
	τ	τ ≠						
	Ẽ τHNo		τ ≠		Ẽ	ψ		
ψ	ψ ≠	ı	"	Ẽ	ã	Ũ		
	E	ρ	L					
	v	ρ	L		L	Ẽ L	ψ	ψ
b	↓	ρ	L	L	ψ	ψ η		Ẽ
ı	ρ		ĩ ρ	L		ı		
,	Ẽ		ρ	b	ρ	L		ψ
ψ	ψ	ψ						

E~		η	
		b A τ b G	Ⓜ A H
		No τ ∫ E~	
G b	τ	H D	⌋
	ψ	~	
E~	,	ψ Ũ τ E~	
☑			
E~	,	ψ Ũ τ E~	
E~	,	L G E~	⊢ ⊢
	,		
E~ í	τ	↑	Ⓜ
τ		ĩ ≠ ≠	a í
∧			
	,		
E~		ϕ L ĩ	L ĩ
≠ ψ G r	E~	● ⊢	ψ
E~ Ũ			
⊢	,		
E~	⊢	τH ⊢ ψ	ψ
r ⊢ L			A ≠ ⊢ =
	,		
E~	W`E	E~	W`E
ĩ L y η	E~	ã η r	ψ ψ ψ
ĩ ψ	ψ ρ	b ĩ ĩ y β	
⊢	,		
E~	r	r r	Ũ r í
z			
	,		
☑			

E^x

η

γ

,

$\tilde{E}$
 $\mathfrak{b}$
 γ
 $\mathfrak{f}$
 $\tilde{E}$
 $\tilde{\omega}$
 $\mathfrak{f}$
 ν
 $\mathfrak{M}$
 $\mathfrak{N}$
 $\sim$
 $\mathbb{F}$
 $\mathfrak{b}$
 γ
 $\tilde{E}$
 $\bullet$
 $\bullet$
 $\tilde{E}$
 $\mathfrak{f}$
 $\tilde{\alpha}$
 Ψ
 $\bullet$
 $\mathfrak{P}$
 $\mathfrak{P}$
 Ψ
 γ
 γ
 $\mathfrak{f}$
 $\tilde{\omega}$
 Ψ
 $\bullet$
 $\tilde{\omega}$
 $\mathfrak{f}$
 ν
 $\mathfrak{M}$
 γ
 $\tilde{G} \neq$
 $\tilde{E}$
 $\sim$
 $\mathbb{F}$
 $\mathfrak{b}$
 $\tilde{E}$
 $\tilde{E}$
 $\tilde{E}$
 $\mathfrak{P}$
 $\mathfrak{P}$
 Ψ
 $\tilde{\omega}$
 $\mathfrak{f}$
 ν
 $\mathfrak{M}$
 γ
 $\sim$
 $\mathbb{F}$
 $\mathfrak{b}$
 γ
 $\tilde{E}$
 $\tilde{E}$
 $\mathfrak{f}$
 $\tilde{\alpha}$
 $\tilde{E}$
 $\mathfrak{P}$
 $\mathfrak{P}$
 Ψ
 $\mathfrak{f}$
 $\tilde{\alpha}$
 $\tilde{E}$
 $\mathfrak{f}$
 $\tilde{\alpha}$
 $\mathbb{I}$
 $\mathfrak{b}$
 $\tilde{\omega}$
 $\mathfrak{f}$
 ν
 $\mathfrak{M}$
 γ
 $\sim$
 $\mathbb{F}$
 $\mathfrak{b}$
 γ
 $\tilde{E}$
 $\bullet$
 γ
 $\tilde{E}$
 $\bullet$
 Ψ
 γ
 $\bar{\mathfrak{I}}$
 $\bullet$
 $\bullet$
 $\bullet$
 $\tilde{E}$
 $\bullet$
 $\mathfrak{f}$
 $\tilde{\alpha}$
 Ψ
 $\mathfrak{P}$
 $\mathfrak{P}$
 Ψ
 $\tilde{E}$
 $\tilde{\omega}$
 $\mathfrak{f}$
 ν
 $\mathfrak{M}$
 γ
 $\sim$
 $\mathbb{F}$
 $\mathfrak{b}$
 γ
 $\tilde{E}$
 $\bullet$
 $\mathfrak{f}$
 $\bullet$

[illegible]

$\tilde{E}$

η

$\tilde{\imath} \tilde{\alpha}_i$
 ψ

$\begin{matrix} & & P \\ \vee & & \\ \vee & P & \end{matrix} \quad \psi$

$\tilde{E}$

$\tilde{E}$
 $\tilde{\imath} \tilde{\alpha}_i$
 ψ

$E^{\tilde{\alpha}}$

η

$E^{\tilde{\alpha}}$

$=$

$E^{\tilde{\alpha}}$

ψ



$E^{\tilde{\alpha}}$

γ

L

$\tilde{U}$

$\tilde{E}$

[illegible]

E^x

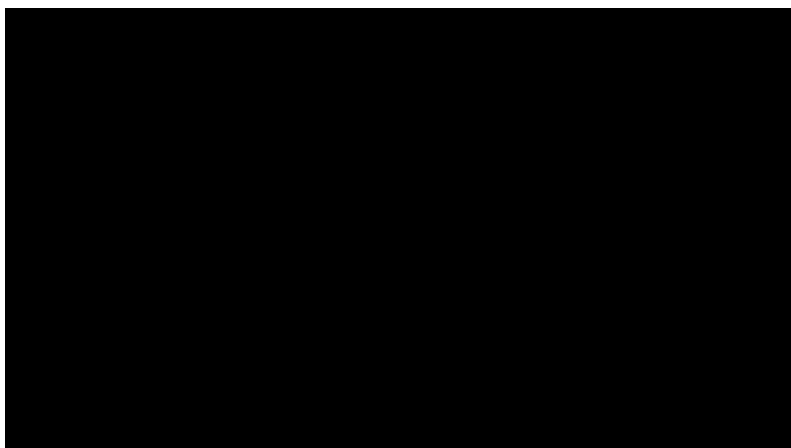
η

М Ẽ ,

İ

Ẽ	
Ẽ	
ᵛᵇ	
Ů	
Ẽ İ Ẽ w	
≠	
†	
ᵛᵇ	
≠	
√	
İ	
ᵛᵇ	

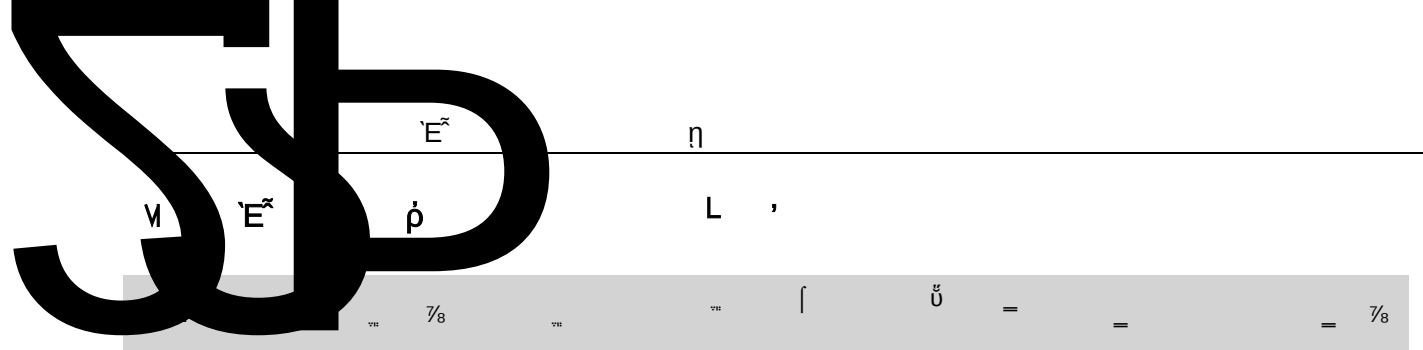
Ẽ ≠ π ð ĩ E ʌ † ʔHNe_r Ġ : Ẽ
β γ τ L ‰ β ‰ ψ Ů
ı ʒ İ ʀ Ẽ ð β
Ẽ İ Ů Ẽ τ İ W
χ ψ Ġ δ E
‰
r ~ † γ β b . †
† ‰ W “ ” χ † Ī .
γ χ γ β † π “ ” ↓
Ů φ A ʔH_γ r γ
χ Ů ʔ ʒ ʔH_γ γ
z ≈ w φ



$\tilde{E}$ η $\tilde{E}$ ψ ψ $\tilde{E}$ $\tilde{b} \tilde{\alpha}$

		$\tilde{E}$		η	
		$\neq$	N_0	$\tilde{E}$	$'$
$\neq$	N_0		$\dot{r}$	$\dot{\rho}$	
$\tilde{E}$	$\neq$	N_0		$\pm$	N_0

	$\tilde{E}$	η
	$\dot{\rho} \neq a$	
	$\dot{\rho} \frac{7}{8} \dot{\tau} \ddot{\tau}$	
☒	$\frac{7}{8} \Psi \ddot{0} \dot{\dot{1}}$	
☒	$\frac{7}{8} \tilde{E} \vdash \ddot{\tau} \Psi$	
☒	$\Psi \% \uparrow \sim$	$\dot{\rho} \vdash \mid$
$\sim$	$\ddot{0} \vdash$	$\dot{\rho} \ddot{v} \sim$
	$\dot{\dot{1}} \mathfrak{g}^{\top}$	$\dot{\dot{1}} \tilde{E} \ulcorner \vee \ddot{0} \vdash \sim \tau$
	$\tilde{E} \tilde{E}$	$\ulcorner \ulcorner$
	$\dot{\rho} \frac{7}{8}$	
☒		
$\dot{\dot{1}}$		
	$\dot{\dot{1}} :$	
☒		
$\mathfrak{M}$	$\dot{\rho} \dot{\rho} \mathbb{L} \mathbb{L} \ddot{\tau}$	$,$
	$\dot{\rho} \mathbb{L} \ddot{\tau}$	$,$
	$\dot{\rho} \tilde{E} \dot{\rho} \mathbb{L} \ddot{\tau} \dot{\dot{1}} \dot{\dot{1}} \dot{\dot{1}} \dot{\rho} \mathbb{L}$	
$\ulcorner$	$\tilde{E} \dot{\rho} \mathbb{L} \mathbb{L} \mathfrak{W} \tilde{a} \eta \dot{\rho} \mathbb{L} \dot{\rho}$	
	$\ddot{\tau} \mathfrak{b}$	

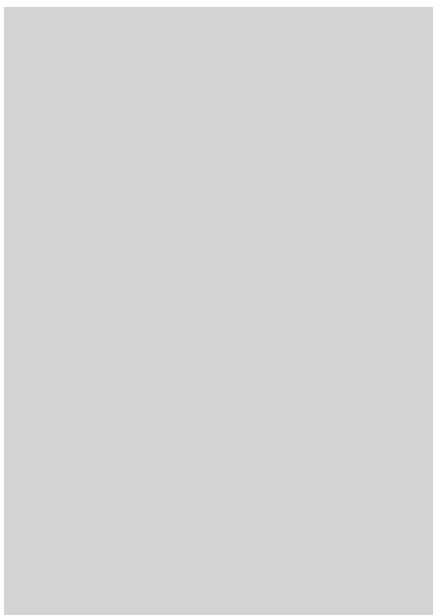


Stylized graphic featuring a large, bold, black letter 'S' on the left. To its right, a horizontal line contains several small, stylized characters: 'E', 'L', and a comma. Below the line, a grey rectangular bar contains the characters '7/8', '7/8', '7/8', '7/8', '7/8', '7/8', '7/8', and '7/8'.

Stylized graphic featuring a large, bold, black letter 'S' on the left. To its right, a horizontal line contains several small, stylized characters: 'E', 'L', and a comma. Below the line, a grey rectangular bar contains the characters '7/8', '7/8', '7/8', '7/8', '7/8', '7/8', '7/8', and '7/8'.

Stylized graphic featuring a large, bold, black letter 'S' on the left. To its right, a horizontal line contains several small, stylized characters: 'E', 'L', and a comma. Below the line, a grey rectangular bar contains the characters '7/8', '7/8', '7/8', '7/8', '7/8', '7/8', '7/8', and '7/8'.

Stylized graphic featuring a large, bold, black letter 'S' on the left. To its right, a horizontal line contains several small, stylized characters: 'E', 'L', and a comma. Below the line, a grey rectangular bar contains the characters '7/8', '7/8', '7/8', '7/8', '7/8', '7/8', '7/8', and '7/8'.

$\tilde{E}$ η  $\tilde{E}$ ψ

$\tilde{E} \quad \eta$
$$\psi \quad \vdash \quad \nexists \dot{r} \quad L \quad \psi$$
☒
$$\frac{\partial \rho}{\partial t} + \frac{\partial L}{\partial x} = 0$$
☒
$$M \cdot E \quad E^{\sim} \quad \cdot \quad ,$$
$$\begin{aligned} \tilde{\mathcal{E}}^{\alpha} &= \frac{1}{\sqrt{-g}} \epsilon^{\mu\nu\rho\sigma} \partial_{\nu} L(\tilde{A}, \tilde{\eta}) \left(\psi^{\rho} - \int^{\rho}_{\beta} = \right) \tilde{\mathcal{E}}^{\mu}{}_{\sigma} \psi \\ &\quad + \frac{1}{\sqrt{-g}} \epsilon^{\mu\nu\rho\sigma} \partial_{\nu} L(\tilde{A}, \tilde{\eta}) \left(\int^{\rho}_{\beta} = \right) \tilde{\mathcal{E}}^{\mu}{}_{\sigma} L \end{aligned}$$
$$M \quad H \quad ,$$
$$\tilde{E}^{\sim} \quad \tilde{I} \quad \tilde{I} \quad \tilde{E}^{\sim} \quad \sim \quad H \quad \omega \quad \gamma$$
☒
$$\sim \quad \text{H} \quad \text{ш} \quad \gamma$$

H W

 ϵ^x

H ы

 $\mathbb{E}^{\lambda}$

Н	У
---	---

 $\tilde{E}$

H ы

 $\tilde{E}$

H W

 $\mathbb{E}^{\lambda}$

H. W.

 $\mathbb{E}^{\lambda}$

H. W.

 $\mathbb{E}^x$

H. W.

$$E \sim \frac{1}{N} \sum_{i=1}^N E_i$$

H. W.

 $\tilde{E} \quad \mathbb{M}$

H. W.

 $\tilde{E}$

H. W.

 $\vec{E}^2$

I

H. W.

$$\gamma' \quad \quad \quad \tilde{E} \quad \quad \quad \tilde{I} \text{ No } \tilde{E}$$

H III

$$\gamma' \quad E^{\sim} \quad \gamma' N_0 E^{\sim}$$

H W

 $\gamma \quad E^z$ $\gamma \quad E^{\sim}$

•

N M

g, Ẽ, ı, v, N

Ищ

 $\mathbb{E}^{\lambda}$

H. W.

Ẽ		η			
			H	u	
g	Ẽ				
			H	u	
φ	Ẽ _{ve}				
φ	Ẽ	No Ẽ	H	u	
φ	Ẽ	ī	H	u	
φ	Ẽ		H	u	
√	Ẽ		H	u	
√	Ẽ		H	u	
ā	Ẽ		H	u	
ā	Ẽ		H	u	
H	Ẽ ₁		H	u	
H	Ẽ		H	u	
H	Ẽ	ω̇	H	u	
√	√	Ẽ	H	u	√
√	Ẽ		H	u	
Ẽ			H	u	

Ẽ

η

М

Ў

’

’

’

ψ

↑

z

Ў

ψ

б

ρ

Ẽ

’

Ў

’

’

”

↔

”

ũ

ī

п

л

“

Ẽ

’

”

ũ

ρ

ũ

’

z

’

’

r

”

А

Ў

ī

Ω

“

’

”

ũ

η

~

ũ

Ў

’

’

’

~

“H

γ

”

~

∫

ũ

Ў

Ў

’

”

б

’

Ẽ

∫

’

~

Ў

↑

’

Ў

’

’

í

r

ρ

~

ũ

Ḑ

η

,

Ḑ

L

τ

ĩ Ḑ

τ

ρ

ĩ



			ρ			,
b	⊃ ↔ 1 ã ĩ	Ŵ	τ ψ B a L τ ⊗ τ ⌢ B a ⌢ L τ ⊗ ψ ≠ B a L β v ĩ ĩ ĩ = ≠ Ḑ N̄ G ĩ ĩ τ B a L τ ⊗ ⌢ B a ⌢ L τ ⊗ τ ĩ ⌢ ĩ ĩ ⌢ τ ⊗ ĩ ĩ ⌢ L ĩ ĩ ⌢ H ⊃ b L ⌢ ĩ ⌢	⊃ ↔ 1 ã ĩ	⊃ ↔ 1 ã ĩ	L N̄ r Ḑ τ Ḑ L Ḑ Ḑ
	—	Ŵ	ĩ ĩ B a τ ⊗ ũ τ ũ τ ⌢ B a τ ⊗ G ĩ τ ⌢ τ ⌢ G Ḑ ĩ Ḑ H τ ĩ τ v n ≠ ψ ≠ ĩ ĩ ψ ≠ ĩ τ B a τ ⊗ ĩ Ḑ ĩ τ τ ĩ τ L τ τ = b	—	—	

Ḑ

η

L

ll

ı

u

Ḑ

B a

τ

Ⓟ

“

τ

Ⓟ

”

Ḑ

ı

Ḑ

Ḑ

ı

Ḑ

ı

u

a

≠

Ḑ

Ḑ

ı

Ḑ

≠

ı

ı

u

a

Ⓟ

τ

≠

ı

≠

ı

Ⓟ

ı

ı

η

ll

Ḑ

ı

ı

η

τ

Ⓟ

L

Ḑ

ı

ı

η

ı

L

Ḑ

,

τ

ı

u

Ⓟ

L

τ

ı

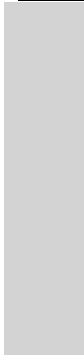
η

Ḑ

η

ll

L



Ḑ

ḑ

Ḓ

Ḕ

Ḗ
ḗ

ḙ
ḙ

ḙ

ḙ

ḙ
ḙ

ḙ

ḙ
ḙ

ḙ

ḙ

ḙ
ḙ

ḙ
ḙ

ḙ

ḙ
ḙ

Ḑ

η

ψ ϑ ϑ̄

ĩ ï

ï

ψ

ϑ í Ḑ

τ

⊢

ũ

⊢

“

”

⊢

ψ

“

ψ ”

‘Y

ũ

ϑ ϑ̄

⊢

ũ

⊢

Ḑ

“

’P

⊢

⇔

Ḑ

⊢

ũ

⊢

α

⊢

⊢

⊢

⊢

⊢

⊢

⊢

⊢

⊢

⊢

~

ϑ ϑ̄

Ḑ

ĩ ã

Ḑ

“

Ḑ

”

ρ

7/8

Ḑ

Ḑ

’

Ḑ

Ḑ

’P

⊢

τ

Ā

ũ

Ḑ

Ḑ

’P

E^x

ψ “ % ” ’ ,



ψ ψ ψ † “ % ”



Ẽ ψ ’ ψ ψ τ † ψ



† ∇ Ũ † ,



~ ∇ † Ẽ Ẽ ï ∇ No
† P ~ ∇ † Ẽ Ẽ í r ’ “ ñ
† ∇ † ”

ñ ψ † ,

ψ †

ρ ψ †	γ † ψ † ∇ P
ρ ψ † H̃	
ρ ψ † †	
ρ ψ † Y ψ	
ρ ψ † Y ψ †	
ψ †	
ψ † H̃	
ψ † †	
ψ † Y ψ	
ψ † Y ψ †	

ψ †



ρ L ψ † † Ĝ ,

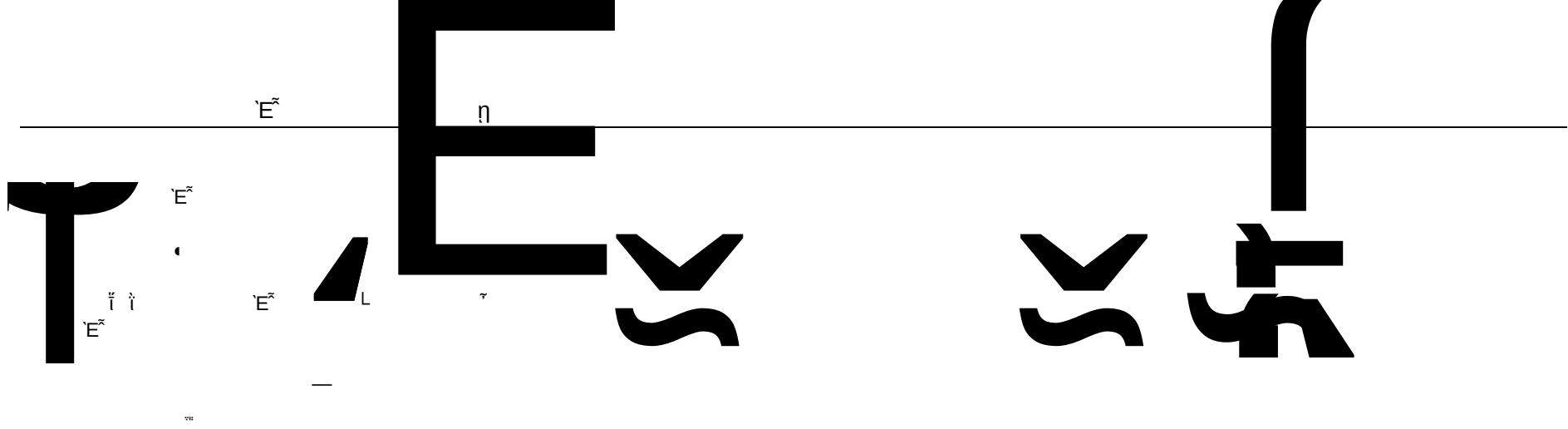


Ẽ ρ γ † ψ † ∇ P b̄ Ẽ ρ L ρ L H̃
ρ ψ †

,



	$\tilde{E}$	η
M	τ	
$\tilde{E}$	☒ $\tilde{U}$	τ
M	☒ $\tilde{E}$	
M	$\tilde{I}$	$'$
$\tilde{E}$	☒ $\tilde{I}$	$'$
M	$\tilde{E}$ $\tilde{I}$ $\tilde{I}$	L H $'$
	☒	



$\tilde{E}$

၇

$$\mathfrak{z} \quad \tilde{V} \quad \tilde{V} \vdash$$
☒
$$E^{\tilde{\alpha}} \quad \gamma \quad \tilde{V} \quad \tilde{V} \vdash$$
$$\Gamma \quad \Gamma \quad \vdash E^x \quad ,$$
☒
$$\vdash E^{\sim} \quad \gamma \quad \gamma \quad \vdash E^{\sim} \quad \gamma$$
$$\text{H} \quad \dot{\text{i}} \quad \text{t}$$
$$E^{\alpha} \vdash E^{\alpha} \quad \gamma$$
☒
$$E^{\sim} \quad \vdash E^{\sim} \quad \gamma$$
$$H \quad \dot{I} \quad T$$

1 7

☒

“

 $\tilde{E}$
$$\Psi$$
$$\Psi$$
$$\Psi$$
$$\Psi$$

2.

17

"

2.

'E

2.

 $\tilde{E}$

"H

 $\tilde{E} \quad \gamma$

ת

P

21 P

ॐ P

”

$$L \rightleftharpoons$$

4

4

९

P

P

 $\mathbb{F}$

"H

E	E	E
T I T " T E		E ~

		$\tilde{E}^x$	η	
$\mathcal{M}$	$\mathfrak{m}$	$\check{\imath} \ \check{\imath}$	,	
	$\prime$		,	
	,			
	☒			
$\tilde{E}^x$			,	
	$\prime$		,	
	☒			
$\tilde{E}^x$		$\prime$	,	
			,	
	☒			
$\tilde{E}^x$			,	
	$\tilde{G}$			
☒				
				$\gamma \ \beta \ \text{''H}$

				$\tilde{E}^x$	$\check{\imath}$	$\check{\imath}$	$\tilde{E}^x$	$\tilde{G}$	$\prime$	$\prime$	$\tilde{E}^x$	$\tilde{G}$																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
--	--	--	--	---------------	------------------	------------------	---------------	-------------	----------	----------	---------------	-------------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

[illegible]

$\mathbb{E}^{\sim}$

၇

[illegible]

	$\bar{E}$	η	
$\bar{E} \quad \bar{i} \quad \eta$			$\bar{G}$
$\bar{E}$			
$\bar{E} \quad \bar{i} \quad \eta$			$\bar{G}$
$\bar{E}$			
$\bar{E} \quad \bar{i} \quad \eta$			$\bar{G}$
$\bar{E}$			

Ẽ		η	
̄		̄ φ _{vii}	
η	̄ φ	∕	V Ẽ ∟ ^D
İ			
L İ İ τ		L ̄ φ	
̄ φ	ṽ	̄	L ṽ †
̄	∟	N ₀	
̄ _{vii}			
̃	∟	̄ _{vii}	ρ ũ ̄
	ẽ		'
İ	L	̄	

Gđ 0_{vii} ̄ İ_r '

İ "

⊕X

	$\bar{E}^x$	η	
χ			
$\bar{E}^x$	γ		$\dot{t}$
H	γ		$\dot{t}$
$\bar{E}^x$	γ		$\dot{t}$
$\bar{E}^x$	γ		$\dot{t}$
χ	γ		$\dot{t}$
$\bar{E}^x$	γ		$\dot{t}$
$\bar{E}^x$	γ		$\dot{t}$
$\bar{E}^x$	γ		$\dot{t}$
$\bar{E}^x$	γ	$\propto \tilde{V}$	$\dot{t}$
$\bar{E}^x$	γ	$\propto \tilde{V}$	

00

9

22

0

$\mathbb{E}_\lambda$

၇

⌈

r a

,

 $\gamma \quad \beta$

"H

ת

ת

卜

ת

我(わ)が(が)家(か)に(に)来(き)た(た)ら(ら)は(は)...

$\bar{u}$ $\bar{E}$ η
 η

$$\begin{array}{c} \bar{u} \\ \sim \\ 'E \\ \sim \\ \tilde{v} \\ \vdash \neg \end{array}$$

E^x

η

$$\frac{E^x}{I} \quad \eta$$

$$\begin{array}{c}
 \begin{array}{cc}
 \tilde{E} & \eta \\
 \hline
 \bar{I} & \\
 \end{array} \\
 \begin{array}{c}
 \vee \\
 \neq \\
 \tilde{E} \\
 \bar{I}
 \end{array}
 \begin{array}{c}
 \tilde{\eta} \\
 \vee
 \end{array}
 \end{array}$$

~~$\tilde{E} \sim \tilde{E} \tilde{E} \tilde{E}$~~

[illegible]

$\bar{u}$ $\bar{E}^x$ η

$\bar{u}$

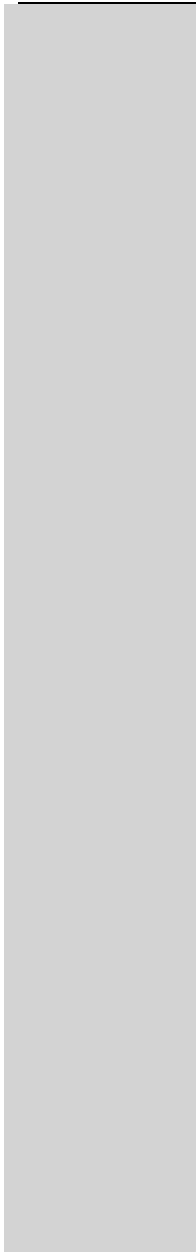
$\bar{u}$

$\bar{E}^x$

$\mathbb{E}^x$

η

$\mathbb{E}$



E[˜]

η

İ

ת

∨

ת

⌈

ö

ת

ת

∨ ' ∨

ψ

ψ

İ

ת

“

∨

∩

L

∩

İ

”

İ

,

“

∞

∨

∩

İ

∩

L

İ

”

İ

ρ

”

İ

r

∨

İ

Ḃ

∨

∞

∨

ρ

”

İ

τ

“

”

∨

İ

Ḃ

∩

.

∨

”

∨

İ

ת

“

”

İ

r

.

ת

⌈

ö

,

∨ ' ∨

ψ

ψ

τ

E[˜]

İ

ת

r

r

∨

Y

İ

İ

Y

∨

∧

∨

“

˘

G

Ḃ

İ

”

∨

η

E[˜]

E[˜]

E[˜]

∨

E

ö

ת

ψ

∨

ψ

ψ

∨

ψ

ת

”H

Ḃ

~

ת

İ

”H

˘

ö

”H

”H

↓

~

İ

,

ת

Ḃ

~

ψ

⊢

E[˜]

.

İ

“

ψ

”H

˘

ö

”H

↓

~

İ

,

İ

$\mathbb{E}_\lambda$

၇

Y

 $\frac{7}{8}$ $\varphi \quad \mathcal{P}$

"H

 $\bar{\alpha}$

1

i

⋮

 $\varphi \quad \mathcal{P}$ r_1

I

 ${}^{\prime}\text{H}$ $\tilde{E}$ $\mathbb{E}^{\lambda}$

viii

 $\updownarrow$

•

п.

1

⋮

⋮

 $\varphi \quad \mathcal{P}$

i

 $\mathbb{E}^{\lambda}$

"H

 $\mathbb{E}^{\lambda}$

a

 $\bar{\alpha}$

三

$$1 \leftrightarrow a$$

”

 $\varnothing$

"H

		$\tilde{E}$		η	
π	$\dot{\Gamma}$	,			



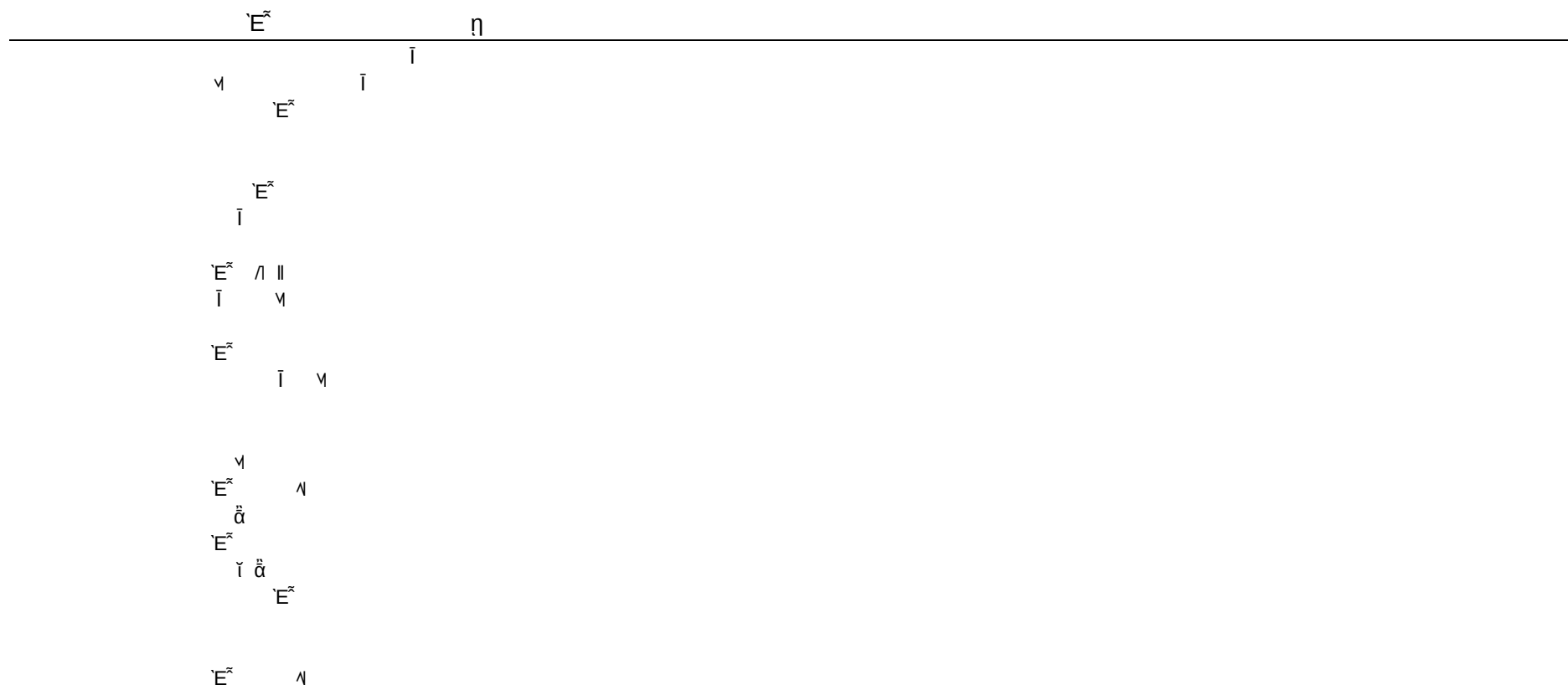
$\gamma \beta \quad \gamma H$

π	$\dot{\Gamma}$	λ	$\dot{\Gamma}$	$\sim \pi$	$\sim$	$\sim$	$\sim$	a	$\int$	$\int$	$\dot{\Gamma}$	$\sim$	$\ddot{U}$	$\dot{\Gamma}$
-------	----------------	-----------	----------------	------------	--------	--------	--------	-----	--------	--------	----------------	--------	------------	----------------

$\tilde{E}$
 $\bar{\Gamma}$
 $r.$
 $\tilde{E}$
 $\bar{\Gamma}$
 $\gamma \quad \pi$
 γ

$\tilde{E}$ $\bar{\Gamma}$ γ
 α
 $\tilde{E}$ $\parallel \bar{\Gamma}$ $\tilde{E}$
 γ $\bar{\Gamma}$ $r.$
 γ
 $\tilde{E}$
 $\ddot{U}$ $\sim$ $\ddot{U}$
 $\tilde{E}$ $\sim$ $\tilde{E}$
 $\tilde{\gamma} \mid$ $\tilde{\gamma} \mid \pi$ $\tilde{E}$ $\bar{\Gamma}$ $r.$ $\bar{\Gamma}$
 π γ
 $\tilde{E}$ $\bar{\Gamma}$ γ $\tilde{E}$
 γ $\bar{\Gamma}$ γ
 $\tilde{E}$ $\bar{\Gamma}$ γ

$$\begin{array}{c}
 \bar{E}^{\times} \qquad \eta \\
 \hline
 \bar{E}^{\times} \qquad \bar{I}
 \end{array}$$



[illegible]

19

E^x

η

E^x
γ
γ

™

γ

E⁰ n

E^x

H⁰

i

™

λ † a

E^x

ℱ

w p

λ

ℤ₈

Λ M

i

E^x

ψ

M

ψ

ψ

M

E

ψ

i

No

| λ

X

φ n

r

ℱ

i λ = i H ,
No i r

E

n

E

f

i

,

f

,

f

,

y β

f

||

f

:

f

o

ü

i

o

i

p

i

p

p

$\tilde{E}$

၇

 $\mathbb{E}^{\lambda}$
$$\Psi$$

'E

$$\Psi$$
$$\Psi$$
$$\Psi$$

2.

L

•

 $\frac{7}{8}$

L

No

i

No

 $\mathbb{E}^{\sim}$

L

•

 $\frac{7}{8}$

No

i

No

 $\tilde{E}$

viii

⋮

$$w$$

i

viii

 $\mathbb{E}^{\lambda}$

١٠

,

☒ $\mathbb{E}^{\lambda}$

L

•

 $\frac{7}{8}$

No

i

No

viii

•

 w

५॥

1-

 $\tilde{E}$

[

'E

$\tilde{E}$

η

$\tilde{E}$

L

$\tilde{H}$

$\tilde{I}$
 $=$
 $\tilde{I}$

$\models$

$\neq$

$\tilde{\alpha}$

$\models$

,

$\neq$ $\S$

R

$\tilde{E}$
 $\Leftrightarrow$

$\vdash$

$\tilde{E}$

$\models$

$\tilde{I}$ $\models$

$\models$

$\tilde{I}$

$\tilde{\alpha}$

$\vdash$

$\models$

$\models$
 $\models$

$\models$

$\tilde{E}$

$\tilde{I}$

$\models$

$\models$

$\models$

$\tilde{H}$

$\tilde{I}$

R

$\tilde{I}$

$\models$

$\tilde{H}$

$\tilde{I}$

$\tilde{I}$

$\models$

$\models$

$\models$

Ẽ

η

☒

Ẽ

⌈

⌈

Ẽ

,

ρ

		Ů ĭ ʏ
—		
ĩ ɮ	‘ — Ẽ Ẽ	
ρ ã ĭ ρ Ẽ ,		

ρ ĭ



	—
ĩ	
	L Ẽ Ẽ Ẽ

Ẽ L ĭ ĭ ˘

L ρ
L

L	L ˘		Ů ĭ ʏ

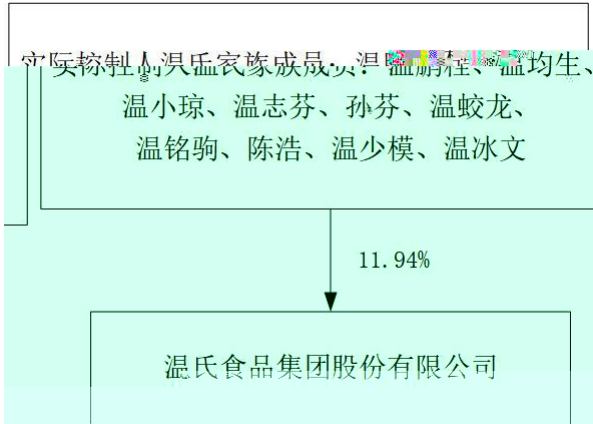
Ẽ		η	
—			
ĩ ı	‘ — Ẽ Ẽ ‘		
˘ Ẽ , ˙	˘ L ˙ ˙ Ẽ ˘ ˘ G̃ ã ˘ Ẽ ı	‰ ı ı ı	˘ ˘ ˘

L ˙ ĩ

☑

ı L	ã ĩ ↔ ı ı
L	—
ĩ	
	L Ẽ Ẽ Ẽ

Ẽ L ĩ L ˘



L H ĩ

L Ẽ

☑

Ẽ ĩ ĩ ˘ ı ĩ Ẽ ı ı

☑

ĩ

☑

L ĩ ĩ , L ı ,

☑

ν̃┐ ʔ ,



ν̃┐



Ẽ ν̃┐

Ẽ ν̃┐



Ẽ Ẽ ν̃┐

ν̃┐ í



ν̃┐ í H

γ β "H

ν̃┐ ν̃┐ ν̃┐ ð | ν̃┐ φ ≠

ν̃┐ γ

Ẽ

| "

"H ν̃

≠ Ẽ

"H ν̃

"Ω



r0 λ n τ

03C

E [~]							
H ₁ ṽ	└	E [~]	~				

ρ
☒ ☐

т а ,

γ β H [~]							
ṽ └	т	т	а	а	т , б	т а ,	т % і і а
H ₁ ṽ		H [~]					

т
☒ 2

E[~] ρ

q å k Å “ @ A.9 Ð ~ P

$\tilde{E}$ η

$\tilde{v}$ $\tilde{G}$ $\tilde{I}$ $\mathbb{F}$ $\mathbb{M}$,

$\tilde{E}$ $\tilde{v}$ $\vdash$	$\tilde{v}$
$\tilde{v}$	
$\tilde{E}$ $\tilde{v}$ $\tilde{G}$	
$\tilde{G}$ $\neq$ z $\tilde{H}$ $\tilde{I}$	
$\mathbb{F}$ $\mathbb{M}$ $\tilde{v}$,	
$\tilde{v}$ $\tilde{v}$ $\tilde{v}$ $\tilde{H}$ $\tilde{v}$ $\mathbb{V}$	
$\tilde{v}$ $\tilde{I}$ $\tilde{E}$ $\mathbb{V}$ $\vdash$ $\tilde{I}$	
$\mathbb{V}$ $\tilde{I}$ $\tilde{v}$ $\neq$ $\tilde{v}$ $\vdash$ $\tilde{I}$	
$\mathbb{V}$ $\tilde{v}$ $\tilde{v}$ $\vdash$ $\tilde{E}$ $\tilde{I}$	
$\tilde{v}$ $\vdash$ $\tilde{E}$ $\tilde{I}$	
$\tilde{v}$ $\vdash$ $\tilde{v}$ $\vdash$ $\tilde{E}$ $\mathbb{V}$ $\tilde{I}$	
$\tilde{H}$ $\tilde{v}$ $\tilde{v}$ $\vdash$ $\tilde{E}$ $\tilde{I}$	
$\neq$ $\tilde{v}$ $\vdash$ $\tilde{I}$	
$\mathbb{V}$ $\tilde{v}$ $\tilde{v}$ $\vdash$ $\tilde{E}$ $\tilde{I}$	
$\mathbb{V}$ $\tilde{v}$ $\vdash$ $\tilde{E}$ $\tilde{I}$	
$\tilde{H}$ $\vdash$ $\tilde{E}$	

$\tilde{E}$

η

$\tilde{\nu}$	$\tilde{E}$	$\tilde{0}$	$\tilde{0}$	$\tilde{H}$	$\tilde{H}$	$\tilde{\nu}$	$\tilde{E}$	$\tilde{H}$	$\tilde{0}$
$\tilde{\nu}$	$\tilde{E}$	$\tilde{0}$	$\tilde{0}$	$\tilde{H}$	$\tilde{H}$	$\tilde{\nu}$	$\tilde{E}$	$\tilde{H}$	$\tilde{0}$

$\tilde{\nu}$

Ẽ

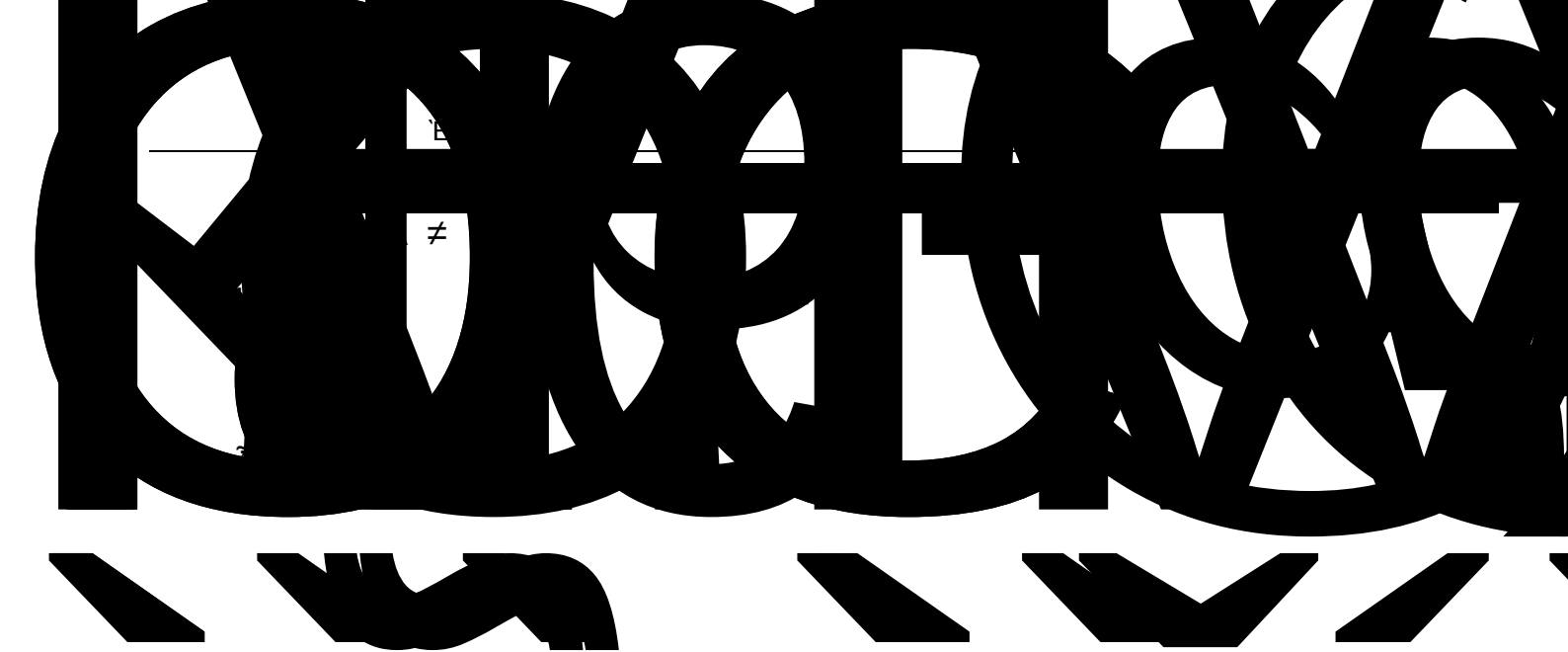
η

ñ

⊢

	% ₀ Ĝ
	ϣ ĭ ψ ⊢ _{we} P
~	ϣ ĭ ~
Υψ	

ϣ ĭ



$\tilde{E}$
 η

$\tilde{}$
 $\acute{\text{t}}$
 $\lceil$
 v
 $\acute{\text{t}}$
 $\dot{x}$
 $\check{\alpha}$

$\acute{\text{t}}$
 v

No

$\ddot{u}$
 $\vdots$
 v

$\check{u}$
 $\tilde{E}$
 $\vdots$
 $\text{v} \text{‰}$
 No
 $\tilde{}$
 $\acute{\text{t}}$
 $\lceil$

v
 $\tilde{}$
 τ
 $\vdots$
 $\text{v} \text{‰}$
 ‰

$\check{u}$
 $\tilde{E}$
 H
 $\grave{\text{i}}$
 τ

‰
 $\vdots$
 $\text{v} \text{‰}$

$\acute{\text{t}}$
 No
 ‰
 $\acute{\text{t}}$
 $\vdots$
 $\text{v} \text{‰}$
 $\tilde{\text{H}}\text{No}$

$\sim$

$\tilde{\text{H}}$
 $\check{\alpha}$
 t
 v
 $\grave{\eta}$
 “
 $\sim$
 ”

v
 $\tilde{E}$
 “
 $\sim$
 ”
 $\tilde{E}$

$\bar{\text{I}}$
 $\sim$
 ”H
 $\tilde{E}$

No
 $\sim$
 t

$\sim$
 b
 $\tilde{}$

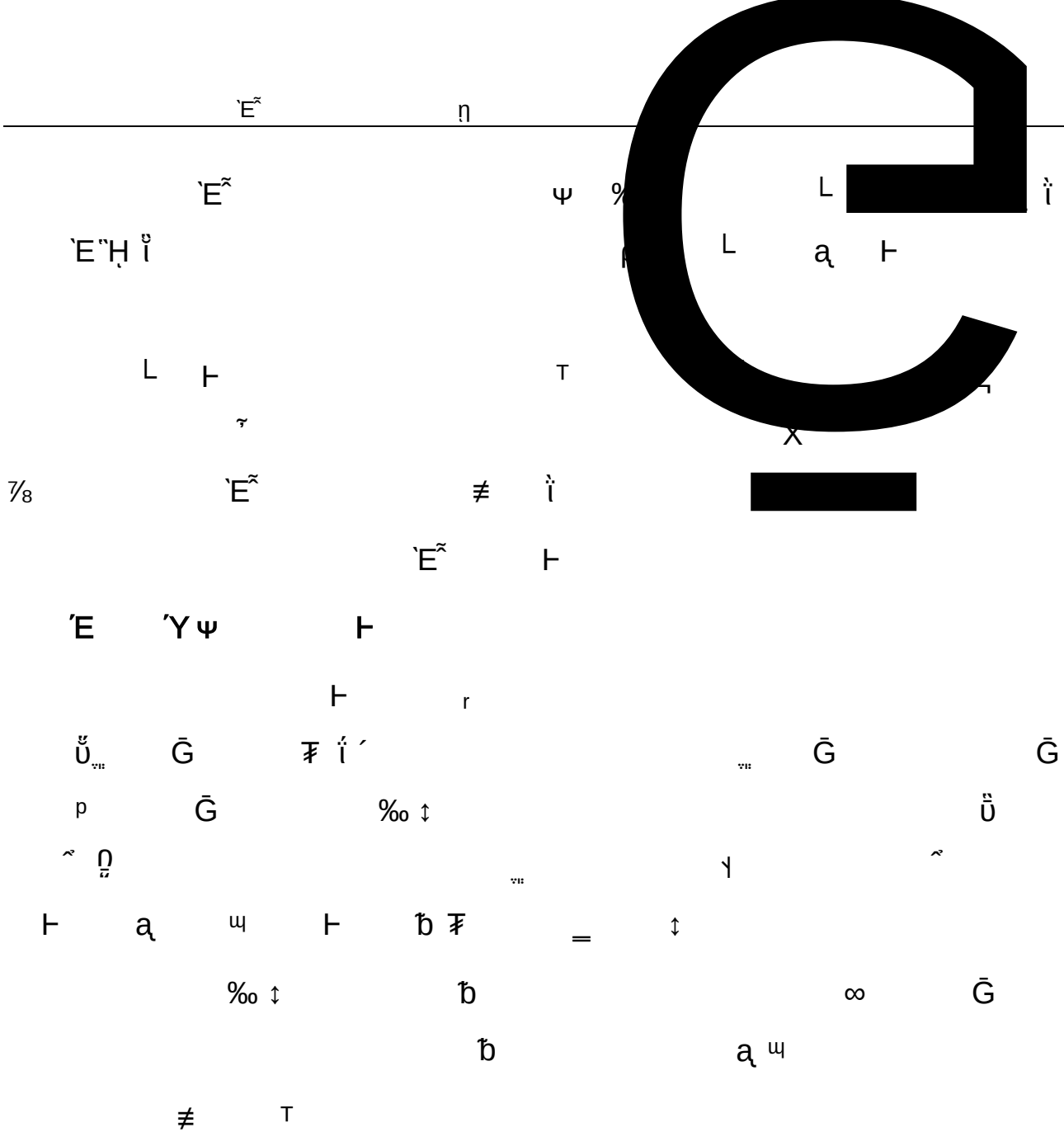
$\sim$
 $\tilde{}$
 $\tilde{}$
 $\acute{\rho}$
 L

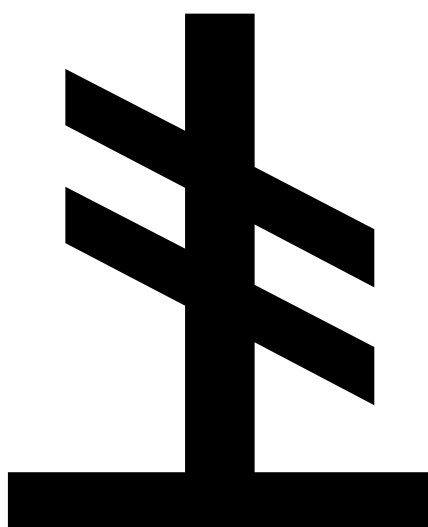
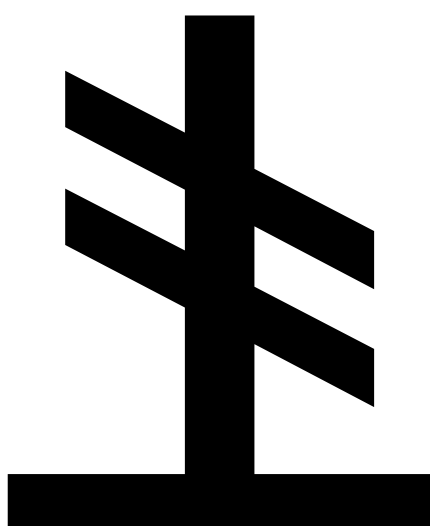
$\tilde{}$
 L

$\neq$
 L
 $\tilde{}$

$\tilde{E}$
 $\sim$
 ψ
 ψ
 ‰
 $\updownarrow$

$\tilde{}$
 ψ





Ẽη

⊢

⊢γβ"Η

vnV̇

LγβẼ

γβ"Η

φΔφ

∂†

ℱ

G̃
NoG̃
NoG̃_{nc}‰

î
î≠
≠
~

î

vn

ρ[⌊

î⌊

⌊

vn

⌊

ö

ṽ

îṽ

1. o m " 2 ñ

$\tilde{E}$

η



Ẽ

η

̣	ṽ _{VI}	
̣	ṽ	
Ġ	‰	
§		
ṽ	└	
İ	п	Ṽ
	ṽ	
	ṽ	
	ṽ	
	ṽ	
İ	̣	ṽ
̣	ṽ _{VI}	
ṽ _{VI}		
İ		İ
İ	п	Ṽ
	ṽ	
Ẽ		
⋮		
İ	VI	
Ů		
φ	Ẽ	
	‰	
N ₀	≠	
	Ẽ	VI
	VI	
ṽ		

$\tilde{E}$

η

$\tilde{E}$

$\tilde{V}$

$\gamma \quad \beta \quad \tilde{H}$

φ

$\Delta \quad \varphi$

i

$$\begin{array}{c} \tilde{V} \\ \S \end{array}$$
$$\tilde{V}$$
 $\tilde{V}$
$$\begin{array}{ccccccc} & & \dot{\bar{i}} & & & & \\ & & \dot{\bar{i}} & & \neq & & \\ & & \dot{\bar{z}} & & & & \neq \\ & & & & & & \sim \end{array}$$

00590 ,67m04.982 2 1

400.10

0171-1488

$\tilde{E}$

η

$\tilde{v}$

$\tilde{E}$

η

$\mathbb{E}^2$

၇

A collection of various mathematical symbols including Greek letters, mathematical operators, and constants.

- 7 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 212 213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243 244 245 246 247 248 249 250 251 252 253 254 255 256 257 258 259 260 261 262 263 264 265 266 267 268 269 270 271 272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 289 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304 305 306 307 308 309 310 311 312 313 314 315 316 317 318 319 320 321 322 323 324 325 326 327 328 329 330 331 332 333 334 335 336 337 338 339 340 341 342 343 344 345 346 347 348 349 350 351 352 353 354 355 356 357 358 359 360 361 362 363 364 365 366 367 368 369 370 371 372 373 374 375 376 377 378 379 380 381 382 383 384 385 386 387 388 389 390 391 392 393 394 395 396 397 398 399 400 401 402 403 404 405 406 407 408 409 410 411 412 413 414 415 416 417 418 419 420 421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436 437 438 439 440 441 442 443 444 445 446 447 448 449 450 451 452 453 454 455 456 457 458 459 460 461 462 463 464 465 466 467 468 469 470 471 472 473 474 475 476 477 478 479 480 481 482 483 484 485 486 487 488 489 490 491 492 493 494 495 496 497 498 499 500 501 502 503 504 505 506 507 508 509 510 511 512 513 514 515 516 517 518 519 520 521 522 523 524 525 526 527 528 529 530 531 532 533 534 535 536 537 538 539 540 541 542 543 544 545 546 547 548 549 550 551 552 553 554 555 556 557 558 559 560 561 562 563 564 565 566 567 568 569 570 571 572 573 574 575 576 577 578 579 580 581 582 583 584 585 586 587 588 589 590 591 592 593 594 595 596 597 598 599 600 601 602 603 604 605 606 607 608 609 610 611 612 613 614 615 616 617 618 619 620 621 622 623 624 625 626 627 628 629 630 631 632 633 634 635 636 637 638 639 640 641 642 643 644 645 646 647 648 649 650 651 652 653 654 655 656 657 658 659 660 661 662 663 664 665 666 667 668 669 670 671 672 673 674 675 676 677 678 679 680 681 682 683 684 685 686 687 688 689 690 691 692 693 694 695 696 697 698 699 700 701 702 703 704 705 706 707 708 709 710 711 712 713 714 715 716 717 718 719 720 721 722 723 724 725 726 727 728 729 730 731 732 733 734 735 736 737 738 739 740 741 742 743 744 745 746 747 748 749 750 751 752 753 754 755 756 757 758 759 760 761 762 763 764 765 766 767 768 769 770 771 772 773 774 775 776 777 778 779 780 781 782 783 784 785 786 787 788 789 790 791 792 793 794 795 796 797 798 799 800 801 802 803 804 805 806 807 808 809 810 811 812 813 814 815 816 817 818 819 820 821 822 823 824 825 826 827 828 829 830 831 832 833 834 835 836 837 838 839 840 841 842 843 844 845 846 847 848 849 850 851 852 853 854 855 856 857 858 859 860 861 862 863 864 865 866 867 868 869 870 871 872 873 874 875 876 877 878 879 880 881 882 883 884 885 886 887 888 889 890 891 892 893 894 895 896 897 898 899 900 901 902 903 904 905 906 907 908 909 910 911 912 913 914 915 916 917 918 919 920 921 922 923 924 925 926 927 928 929 930 931 932 933 934 935 936 937 938 939 940 941 942 943 944 945 946 947 948 949 950 951 952 953 954 955 956 957 958 959 960 961 962 963 964 965 966 967 968 969 970 971 972 973 974 975 976 977 978 979 980 981 982 983 984 985 986 987 988 989 990 991 992 993 994 995 996 997 998 999 1000 1001 1002 1003 1004 1005 1006 1007 1008 1009 1010 1011 1012 1013 1014 1015 1016 1017 1018 1019 1020 1021 1022 1023 1024 1025 1026 1027 1028 1029 1030 1031 1032 1033 1034 1035 1036 1037 1038 1039 104

007

9.8f

உயர்நீதிமன்றம்

$\tilde{E}$ η

$\tilde{n}$		

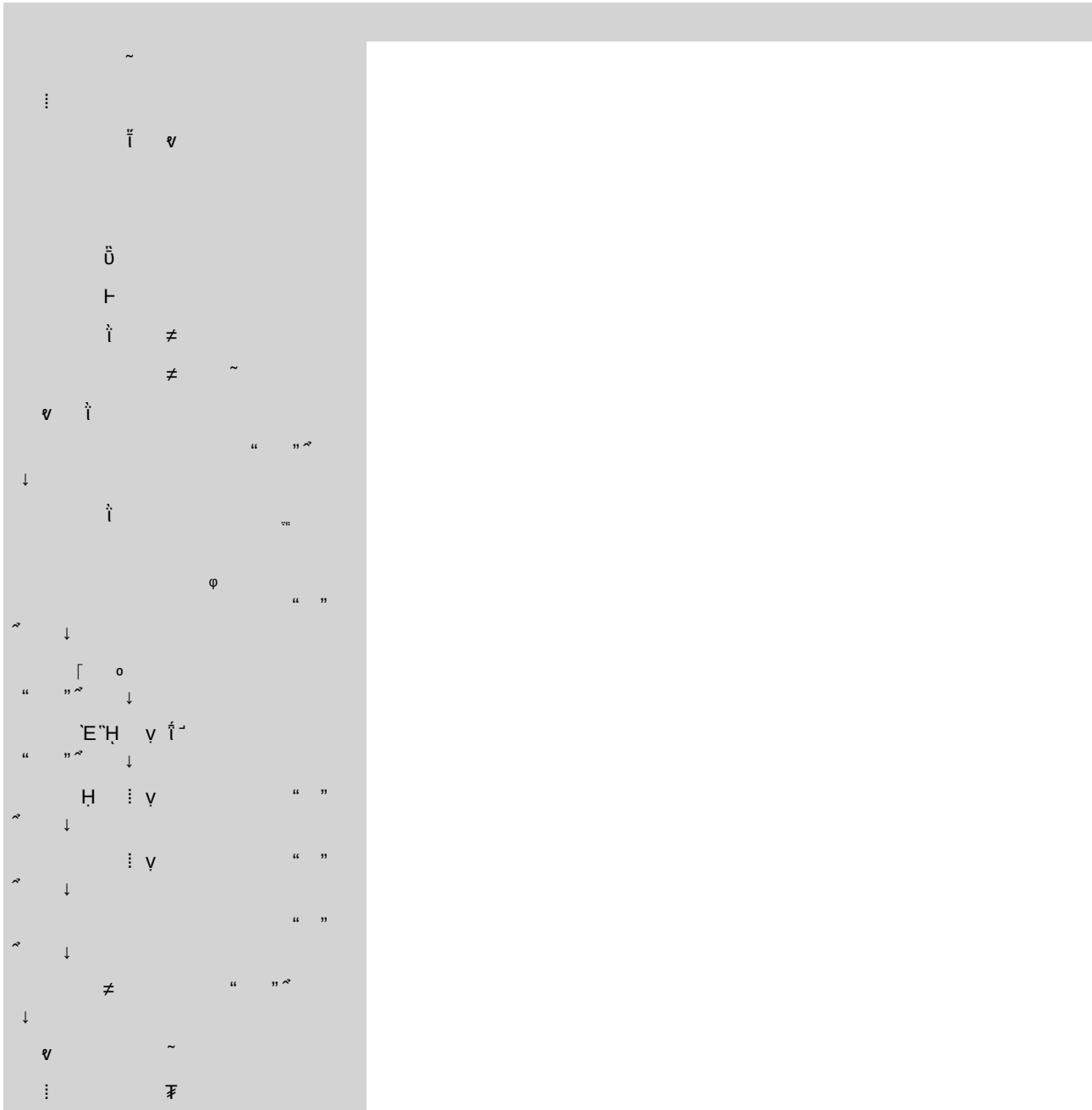
$\tilde{0}$ L $\tilde{v}$ $\tilde{v}$ $\tilde{v}$ $\tilde{f}$ $\lceil \neq$

$E^\sim$

η

$E^\sim \neq$

$\gamma \beta \text{ "H}$



Ẽ		η	
	İ	7/8 İ	
	İ		
VE	İ	İ	E"H v
İ		H	E"H v
İ	İ		
	No	İ	
VE	~	İ	
VE			
	İ	İ	E"H v İ
	No	~ İ	
VE			
	İ	İ	İ v %
	Ü		
	İ		
	İ		
E	VE		

Ẽ

η

⌈ ϑ		
Ů Ẽ ĭ ï ϣ β		
⌈		
ï ϣ τ		
ϣ ⌘		
ϣ ⌈		
ϣ		
⌈		
ï Ẽ		
⌈ Ů \$ ⌈		
⌈ ï ϣ τ		
ϣ ~		
ẽ ϑ Ի		
№ ≠ ≠ ẽ ≠		
ï Ẽ		
≠ ≠		
ï ϣ τ		
ϣ ⌘		
ϣ ⌈		
ĩ ϣ ĭ		
ĩ ⌈ ϑ		
ϑ Δ ĭ ϕ		
Ẽ ĭ ϕ		

$E^\sim$

η

$E^\sim$

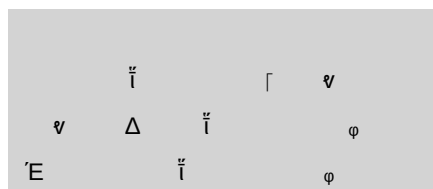
$\gamma \beta \eta$

γ

$\gamma \beta \eta$

$\tilde{E}$

η



$\tilde{E}$

၇

١٠

 $\gamma \quad \beta \quad {}^{\alpha}\text{H}$ $\tilde{E}$

i

i

П

 $\dot{\omega}$

i

'E

⋮

i

●●●●

 $\tilde{U}'$ $\varphi \vdash \text{E}$

‰

No $\neq$

i

388

 φ
$$\psi \quad \psi$$
 $\frac{f}{i}$

||

i

Δ

 $\varnothing$

•
•
•
•

1

⋮

“

"

2

↓

NWTV

E^x

η

$\sim$

$\vdots$

$\sim$

$\dot{t}$

$\dot{t}$

$\sim$

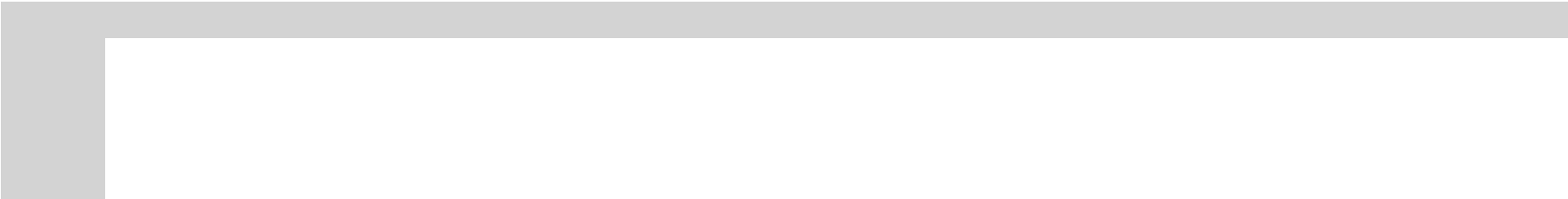
$\sim$

$\dot{t}$

$\neq$ No

	$\bar{E}^x$			η											
a															
$\bar{E}$ i															
φ															

$\gamma \beta \bar{H}$





E^x

η

E^x

η

No

$\dot{i}$

$\dot{\rho}$

E

E

φ

E

φ

$\dot{i}$

$\frac{7}{8} \dot{i}^{\omega}$

$\dot{i}$

π

$\dot{i}$



$\tilde{E}$

η

E^x E^x η

E^x

t^x

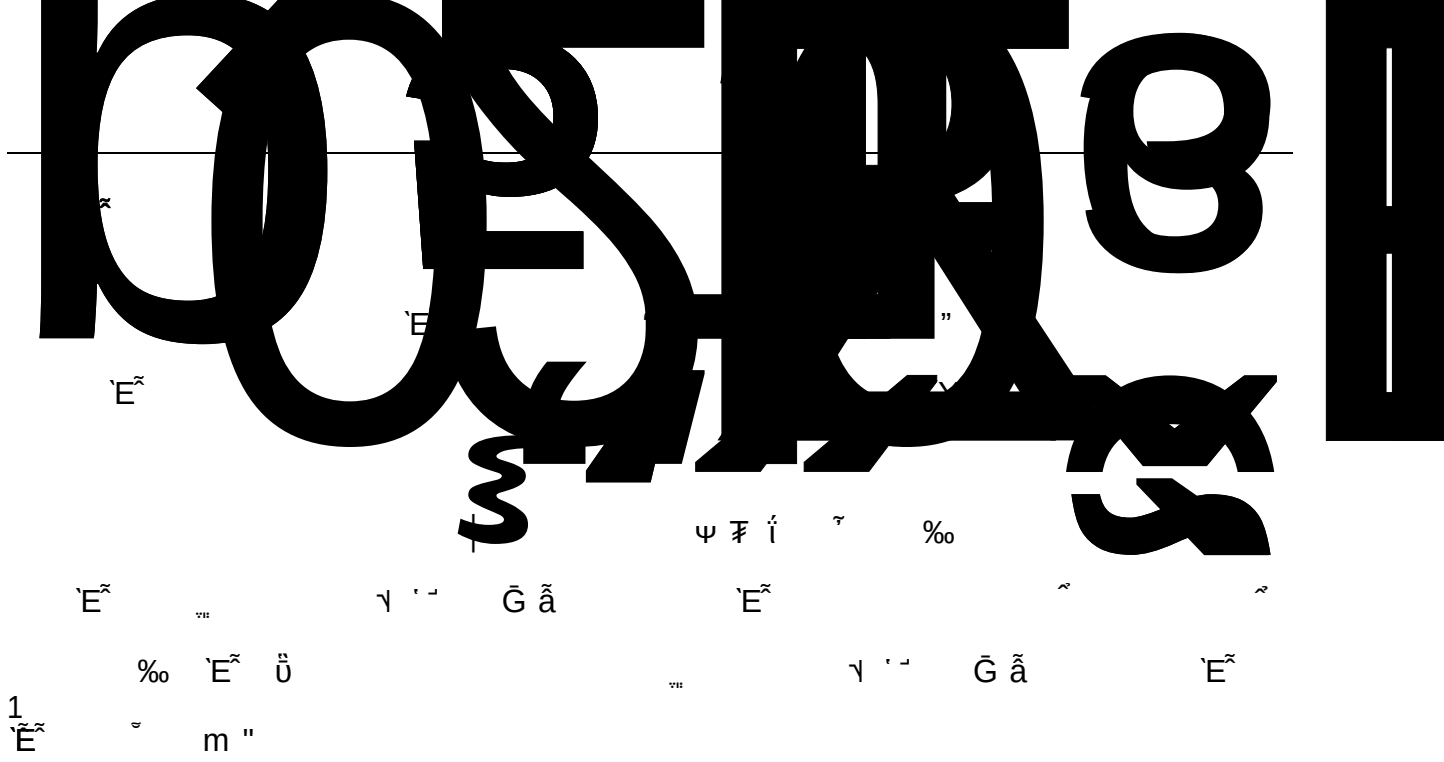
$\mathbb{E}^x$

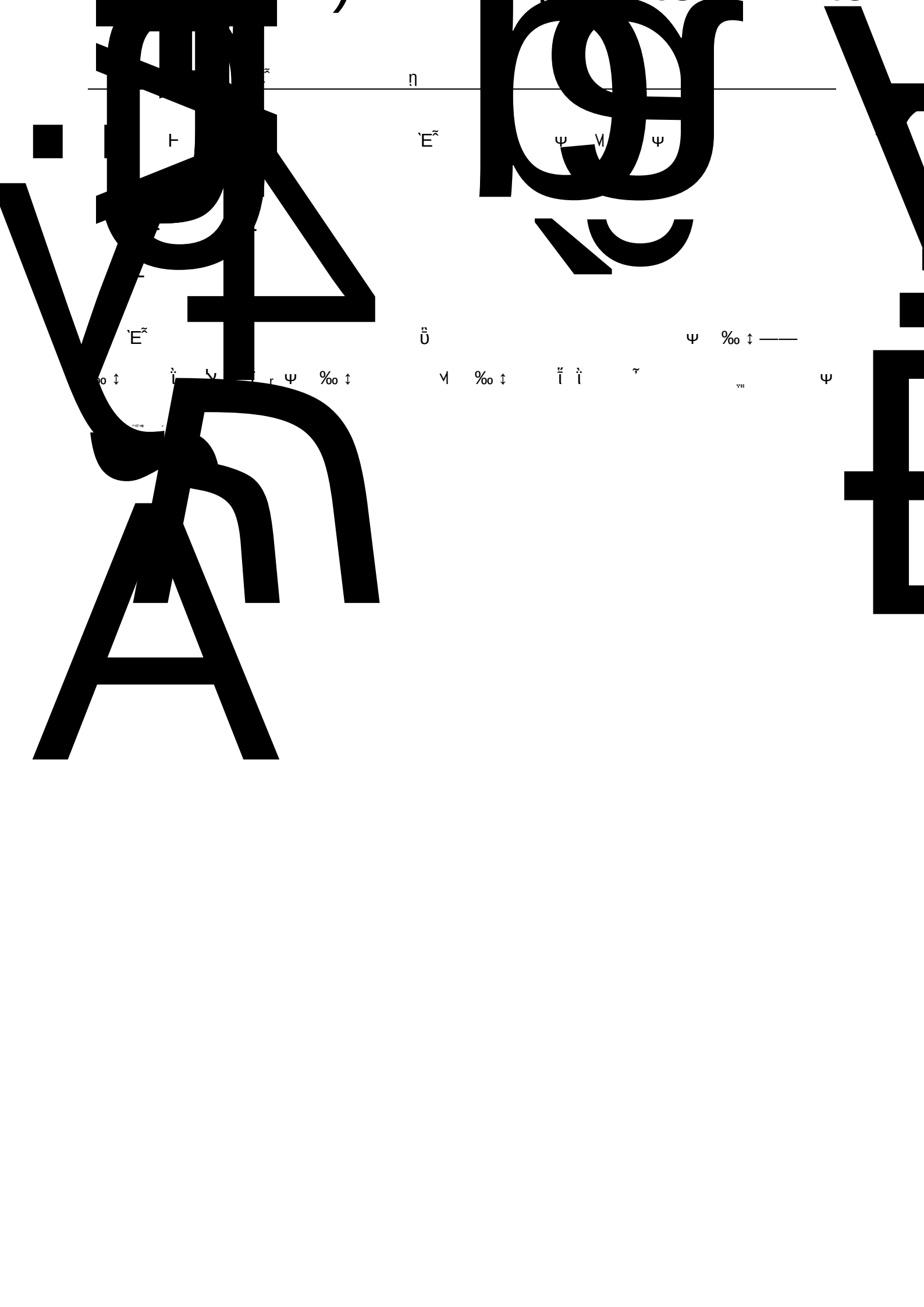
η

$\frac{7}{8}$

$\frac{1}{2}$

E^x





E [˜]		η		
γ	Ů	˜	⌈ E [˜] H γ	˜ _⊥
˜				
	No	L	⊥ ⊥	
⌈			E [˜] H γ	⌈
		E [˜] H γ	E [˜] H γ	˙i γ
˜		⌈		˙i
⊥		γ β	τ	

$$\tilde{E} \qquad \eta$$

$$\gamma \qquad = \qquad p \qquad \dot{\gamma} \qquad =$$

$$L \, \gamma$$

$$=$$

$$\gamma$$

$$=$$

$$p$$

$$_{\mathrm{H}}$$

$$\downarrow$$

$$\infty$$

$$=$$

$$z$$

$$\gamma$$

$$\tilde{E}$$

$$=$$

$$\dot{\gamma}$$

$$=$$

$$\check{\gamma} \, \dot{\gamma}$$

$$=$$

$$N_0$$

$$\dot{\gamma}$$

$$=$$

$$\sim$$

$$\tilde{E} \, \tilde{v} \, \vdash \, \sim$$

$$\dot{\gamma}$$

$$_{\mathrm{H}}$$

$$\neq$$

$$=$$

$$a$$

$$\dot{\gamma}$$

$$\gamma$$

$$,$$

$$\tilde{E}$$

$$_{\mathrm{H}}$$

$$\sim \, \dot{\gamma}$$

$$\tilde{E}$$

$$a =$$

$$\dot{\gamma}$$

$$=$$

$$,$$

$$\dot{\gamma}$$

$$\tilde{E}$$

$$a =$$

$$\tilde{E}$$

$$L$$

$$\gamma$$

$$,$$

$$\dot{\gamma}$$

$$L$$

$$\check{\gamma}$$

$$\gamma$$

$$\ddot{0}$$

$$\dot{\gamma}$$

$$\tilde{E}$$

$$\tau$$

$$_{\mathrm{H}}$$

$$\vdash$$

$$_{\mathrm{H}}$$

$$L$$

$$\prime$$

$$=$$

3

$$\neq$$

$$_{\mathrm{H}}$$

$$\dot{\gamma}$$

$$\tilde{E}$$

$$\prime$$

$$_{\mathrm{H}}$$

$$=$$

$$.$$

$$r$$

$$_{\mathrm{H}}$$

$$m''$$

$$\ominus$$

$$_{\mathrm{H}}$$

$\tilde{E}$

η

$\nu \quad \tilde{E} \quad \check{\text{I}} \quad \text{I}$

$\dot{\rho} \quad \text{L} \quad \nu \quad \tilde{E} \quad \check{\text{I}} \quad \text{I} \quad \text{L} \quad \tilde{\nu}$

$\tilde{\nu} \quad \Delta \quad \text{L} \neq \quad \tilde{E} \quad \check{\text{I}} \quad \text{I} \quad \Delta$

$\sim \quad \neq \quad \sim \quad \neq \quad \tilde{E} \quad \check{\text{I}} \quad \text{I}$

$\Delta \quad \sim \quad \text{r} \quad \text{L} \quad \text{L} \quad \text{r}$

$\dot{\rho} \quad \text{L} \quad \check{\text{I}} \quad \nu \quad \tilde{E} \quad \check{\text{I}} \quad \text{I} \quad \text{L}$

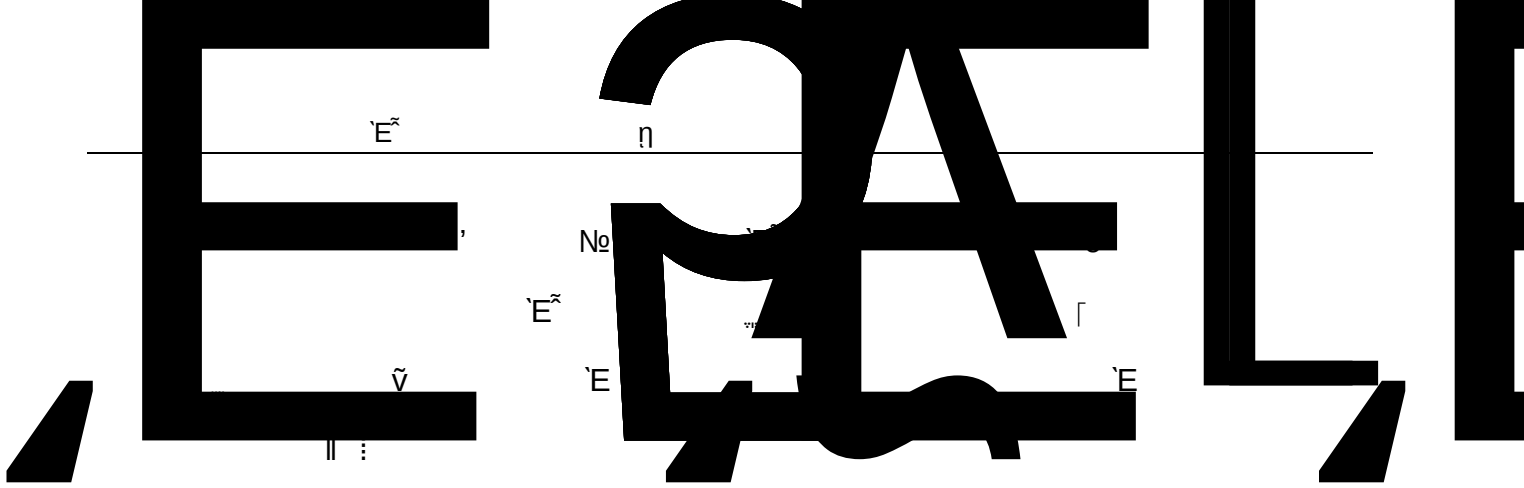
$\tilde{\nu} \quad \tilde{\nu} \quad \Delta \quad \text{L} \neq \quad \tilde{E} \quad \check{\text{I}} \quad \text{I}$

$\sim \quad \neq \quad \sim \quad \neq \quad \text{L} \quad \tilde{E}$

$\sim \quad \neq \quad \text{L}$

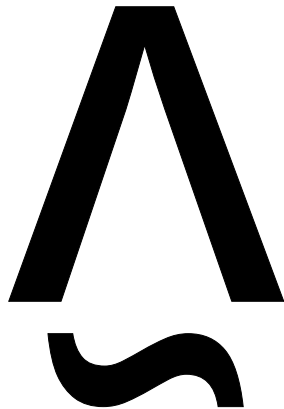
$\tilde{E} \quad \tilde{E} \quad \neq \quad \text{I} \quad \check{\text{I}} \quad \tilde{E} \quad \text{H} \quad \nu \quad \sim$

$\tilde{\nu} \quad \check{\text{I}} \quad \tilde{\nu} \quad \tilde{\nu} \quad \tilde{E} \quad \text{H} \quad \nu \quad \sim$



VB

VB



$\tilde{E}$		η			
$\mathbb{N}$		$\mathbb{N}_0$	$\mathbb{U}$	$\mathbb{I}$	$\mathbb{N}$
$\mathbb{N}$					$\mathbb{I}$
$\tilde{E}$	$\mathbb{I}$	$\vdash$	$\mathbb{I}$	$\sim$	$\vdash$
$\mathbb{U}$	$\mathbb{I}$	$\mathbb{N}_0$	$\downarrow$	Δ	
$\mathbb{N}_0$					
	Δ	$E''H \vee$	$E''H \vee$	$\mathbb{I} \mathbb{I}' \sim$	$\sim$
	$\sim$	$\sim$	$\mathbb{I} \neq$	$\sim$	
$\sim \Delta$		$\mathbb{I} \vdash$	$\mathbb{I}$	$\mathbb{N}_0$	
$\tilde{E}$	$\mathbb{U}$	$\mathbb{b} \Delta$			
$\tilde{V} \mathbb{N}_0$					
$\tilde{E}$	$\tilde{V} \Delta$	$\mathbb{N}_0$	$E''H \vee$	$\mathbb{I} \mathbb{I}' \sim$	$\sim$
$\tilde{V} \varphi$		$\tilde{V} \mathbb{N}_0$	$E''H \vee$	$\mathbb{I} \mathbb{I}' \sim$	$\sim$
$\tilde{V} \sim$	$\sim \mathbb{I} \Delta$				
$E''H \vee$	$\mathbb{I} \mathbb{I}' \sim$	$\sim$	$\tilde{V}$		
$E''H \vee$	$\mathbb{I} \mathbb{I}' \sim$	$\sim$	$\tilde{V} \mathbb{I}$	$\tilde{V} \Delta$	
$E''H \vee$	$\mathbb{I} \mathbb{I}' \sim$	$\sim$	$\tilde{V}$	$\tilde{V} E$	
$H \vee$	$E''H \vee \mathbb{I}' \neq$	$\mathbb{I}$	$\tilde{V} \sim \neq$		
$\neq \mathbb{I} \sim$					
φ	$\tilde{V}$				
$\mathbb{I} \tilde{V} \neq \varphi \neq$					
$\sim$					
$\tilde{V} \mathbb{I} \mathbb{N}_0$					
$\tilde{V} \mathbb{N}$	$\downarrow$	$\tilde{V}$			
$\mathbb{I} \mathbb{I}$	$\mathbb{I} \vdash$				
$\neq \mathbb{I}$		$\tilde{V} \mathbb{I} \vdash$			

$\tilde{E} \quad \eta$
$$\begin{array}{ccccccc} & & \wedge & & & & \\ & & \text{'E}^{\sim} & & \text{'I} & & \text{'I}_{\text{VII}} & & \text{'E}^{\sim} & & & & \text{VII} \\ & & & & & & & & & & & & \\ \wedge & & \text{'I} & & & & \text{'I} & & & & & & \end{array}$$
$$\mathcal{E}^{\mathcal{Z}} \quad \mathcal{I} \quad \mathcal{I}_{\text{reg}}$$
$$\dot{\mathbf{I}} \quad \dot{\mathbf{I}} \quad \dot{\mathbf{I}}_{\text{eff}}$$
$$\dot{\mathbf{i}} \quad \mathbf{E}^{\tilde{\alpha}} \quad \tilde{\mathbf{v}} \quad \blacktriangledown \varphi \quad \mathbf{v}_H$$
$$\tilde{E} \quad \tilde{\omega} \quad \dot{i} \quad v_H \quad \vdash \quad \updownarrow$$
$$\mathbb{V} \quad \vdash \quad \mathbb{V} \quad \mathbb{V}$$
$$\dot{I} \quad \sim^2 \quad \dot{E}^{\tilde{\alpha}} \quad \dot{I}$$

$\dot{t}$ $E^{\sim}$ $\dot{t}$ b $\ddot{i}$ a i

$$\ddot{U} \qquad \tilde{V} \qquad \blacktriangledown_{\varphi} \qquad \parallel_{\mathcal{F}} \qquad \dot{\mathbf{i}} \qquad \mathcal{E}^{\tilde{\alpha}}$$
$$\tilde{V} \quad \quad \quad \dot{I} \quad \quad \quad \dot{E}^{\tilde{\alpha}} \quad \quad \quad \dot{I}$$

İ E' H v

$\dot{I} \quad \dot{I} \cdot E''H \quad v$

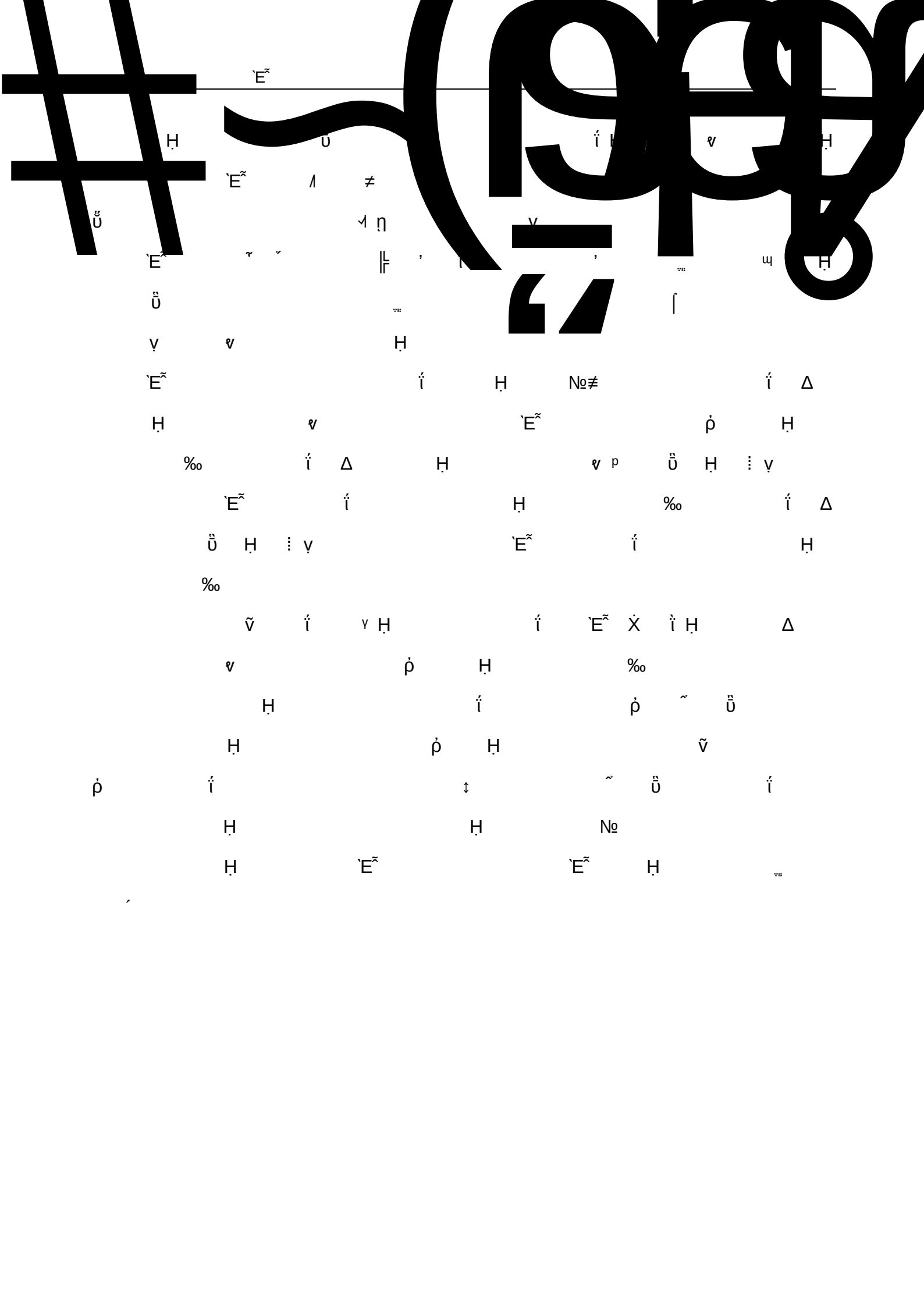
$$\dot{I}^T \gamma \dot{I} \dot{E}^T H \gamma \dot{I}^T \gamma \dot{E}^{\tilde{x}} \parallel \Gamma',$$
$$\neq \quad \ddot{\text{H}} \quad \text{T} \vee \quad \ddot{\alpha} \quad \gamma \quad \tilde{\nu}$$
$$\tilde{v} \sim v \quad \pi \tilde{\omega} a \quad \tau \sim \quad \sim v \quad 7$$
$$\tilde{v} \sim v_{\tilde{U}}^{\tilde{U}} \otimes_{\mathbb{P}} \tilde{v}, \quad a \sim v_{\tilde{V}}$$
$$\vdots \quad \vee$$
$$\begin{array}{ccccccc} \tilde{\mathbf{E}} & & \mathbf{H} & & & & \\ & & \downarrow & & \vdots & \vee & \Psi & & \% \end{array}$$
 φ
$$E^{\text{H}}_i \vee \neg \tilde{E}^{\text{H}}_i \sim \neg \tilde{E}^{\text{H}}_i \quad \forall i$$

Ψ $\%_{00}$ $\updownarrow$ $\sim$ $\sim$

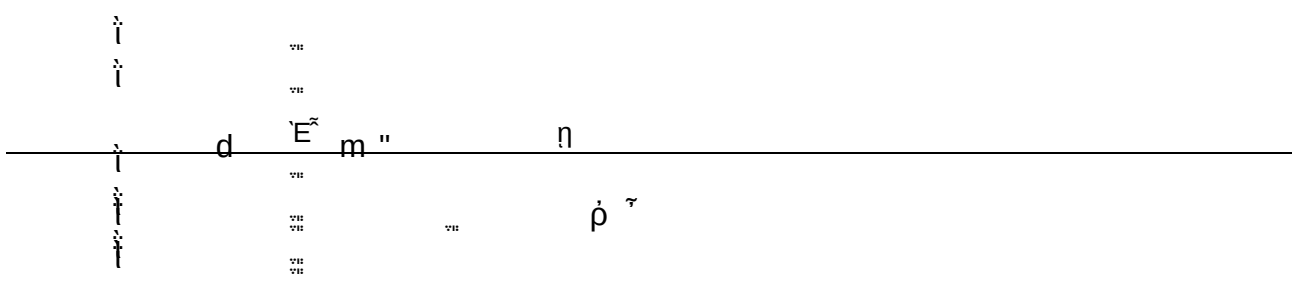
$$F(\bar{G}) = E(H) \vee \bar{I}(\bar{I}) \sim$$

2

H.



Ẽ		η			
Ẽ	ω	H		7/8No	
H			ω		
			Q̃		
			Q̃		
			ρ̇	τ	
Ẽ		H			
	⊢		ṽ		
ḡ	⊢	~		ṽ	
		ω			
			∫	G̃	
7/8No				Ẽ	ḡ
⊢	,	ḡ	,	H	H
Ẽ		~		ṽ	
	ṽ		ẼH̃	ν	ḡ
	ψ	ḡ	ψ		ḡ
ḡ	ḡ	~	ḡ	7/8No	ẼH̃
ḡ					ν
ḡ					
Ẽ	ω	H	ḡ	7/8No	H



$\dot{i}$ vii

$\downarrow$
 $\mathbb{Z}$
 $\mathbb{A}^n$
 $\mathbb{R}$
 $\mathbb{W}$
 $\mathbb{H}$
 $\mathbb{C}$
 $\mathbb{F}$
 $\mathbb{E}$
 $\mathbb{H}$
 $\mathbb{C}$

$\tilde{V}$
 $\mathbb{H}$
 $\mathbb{R}$
 $\mathbb{I}$
 $\neq$
 $\mathbb{H}$
 $\mathbb{C}$

$\tilde{U}$
 $\tilde{V}$
 $\mathbb{H}$
 $\mathbb{C}$
 $\mathbb{E}$

$\mathbb{Z}$
 $\neq$
 $\mathbb{I}$
 $\tilde{V}$
 $\mathbb{H}$
 $\mathbb{E}$

$\mathbb{I}$
 $\mathbb{E}$
 $\mathbb{Y}$
 $\mathbb{I}$
 $\mathbb{I}$
 $\mathbb{H}$
 $\mathbb{T}$
 $\mathbb{H}$

$\mathbb{V}$
 $\mathbb{I}$
 $\mathbb{T}$
 $\mathbb{E}$
 $\mathbb{H}$

$\mathbb{I}$
 $\mathbb{N}_0$
 $\mathbb{D}$
 $\mathbb{H}$
 $\mathbb{H}$

$\mathbb{E}$
 $\mathbb{I}$
 $\mathbb{H}$
 $\mathbb{V}$

$\mathbb{E}$
 $\downarrow$
 $\mathbb{U}$

$\mathbb{S}$
 $\mathbb{H}$
 $\mathbb{I}$
 $\mathbb{E}$
 $\mathbb{T}$
 $\mathbb{E}$
 $\mathbb{U}$
 $\mathbb{D}$
 $\mathbb{I}$

$\mathbb{U}$
 $\mathbb{H}$
 $\mathbb{I}$
 $\mathbb{V}$

$\mathbb{E}$
 $\tilde{V}$
 $\mathbb{T}$
 φ
 $\mathbb{E}$
 $\mathbb{H}$
 $\mathbb{V}$
 $\mathbb{I}$
 $\mathbb{I}$

$\sim$
 $\mathbb{I}$
 $\mathbb{V}$
 $\mathbb{U}$
 $\mathbb{H}$
 $\mathbb{I}$
 $\mathbb{V}$
 $\mathbb{I}$

$\neq$
 $\mathbb{U}$
 $\mathbb{U}$
 $\mathbb{H}$
 $\mathbb{I}$
 $\mathbb{V}$

$\mathbb{U}$
 $\mathbb{H}$
 $\mathbb{I}$
 $\mathbb{V}$
 $\downarrow$
 $\mathbb{H}$

$\mathbb{U}$
 $\tilde{V}$
 $\mathbb{U}$
 $\mathbb{H}$
 $\neq$

$\tilde{V}$
 $\mathbb{I}$
 $\tilde{E}$
 $\neq$
 $\mathbb{H}$
 $\mathbb{V}$
 $\mathbb{I}$
 $\mathbb{I}$

$\mathbb{E}$
 $\mathbb{F}$
 $\tilde{V}$
 $\mathbb{H}$
 $\mathbb{H}$
 $\mathbb{H}$
 $\tilde{V}$
 $\mathbb{H}$
 $\mathbb{V}$
 $\mathbb{I}$

Ψ
 $\mathbb{A}$
 $\mathbb{F}$

$\tilde{V}$
 $\mathbb{H}$
 $\mathbb{I}$
 $\mathbb{H}$

$\mathbb{U}$
 $\tilde{V}$
 $\mathbb{H}$
 $\mathbb{H}$

$\mathbb{H}$
 $\%$
 $\downarrow$

	E [~]		η							
	ü	í	H	Δ	İ̇	E [~]		ÿ		
	H			‰	ϑ		ḡ	∴	∕	≠
		φ			‰	∴			ÿ	↓
	∕	E [~] H	∕	İ̇ İ̇	~ İ̇	∴	ÿ		E [~]	İ̇
∴		İ̇	‰	∴		∕				
	E [~]	P _∴		∴		η	No	↓	∴	
		φ	∴	∴				,	Ü̇	E
~	ÿ	⊢		~	~		ẽ	∴		p
	E [~]			∴		~	İ̇			⊢
	∴		İ̇	ḡ	∴	∕		~		
							Ü̇	3		~
	E [~]			3			~			
	G̃			3						
	E [~]		G̃		3			No≠	↓	
,			L						ÿ	
		L	İ̇	~				∴		
	∴	ÿ								
			ÿ							
	E [~]	í			ÿ	≠	[~]			
≠	E [~]	7/8			İ̇	ẽ	ÿ			
	ÿ			ÿ	ρ	↓			ÿ	
ÿ	ρ	No≠	↓							

$\tilde{E}$

	Ẽ		η							
		İ	No		ƒ	‘	“	”	§	
		Ü		Ī	ƒ	~				
	ƒ	ƒ		ƒ					No	
“	Ẽ		Ü	ƒ	Ẽ				Ü	
ƒ										
No		~ İ				~ “	”			
	Ẽ		Ü	ƒ	Ẽ				Ü	
ƒ										
No		~ İ				~ “	”			
	Ẽ		Ü	ƒ	Ẽ				Ü	
ƒ										
No		~ İ				~ “				

$\tilde{E}$

၇

 $\mathbb{N} \cup \mathbb{U}$

⌘

V

d

I

I

2

“

"

 $\tilde{E}$

1

No

L

 $\tilde{E}$

A

No

 $\bar{G}$

I

No $\neq$

I

/

'E

No

'E

No

v

i

 $\dot{\mathbf{i}}_{\varphi}$

I

V

✓

i

₣

No

f

 $\tilde{E}$

j



$\tilde{E}$

η

χ

E~		η	
	E~	≠ 7/8b ≠ =	≠
ρ	τ	E~ τ z	%o ~ ≠
%o			
	≠ E~	∧	E~ L ≠ G No
		≠ 7/8No	E~ ≠ ⊢ E~
r 7/8No	≠	⊢	E~ ∼ 7/8No ≠
	⊢	ψ	
	E~ Δ	∼	⊢ ï
∨	E~H ∨ ∶ ~ ≠	⌈	∨ ∶ E~H ∨ ∶ ~ ≠
⌈ ∶		∶ ∨	~ ∶ ∨ %o
	∼	⊢	E~H ∨ ∶ ~ ≠ ⌈ ∨
⌈ ∶		7/8No ≠	∶ ∨ ρ
	~	7/8No ≠ ⌈ ∶ ∨	
		∶ ∨	Ω ∶ ∨
P	∨	⊢	∨ ∨ ∘ ∶ ï ∨
	∶ ∨		∨
∨ ∨	∘ ∨ ï	∨	
	⊢	⊢	
	∼ ≠ ï		
	E~	⊢	≠ ~
	⊢	P ≠ 7/8No	P 7/8No
≠	⊢	∨	
	7/8No ≠ ⌈ ∶ ∨	X 7/8No ≠	'
	~		

$\tilde{E}$

η

$\tilde{\alpha}$

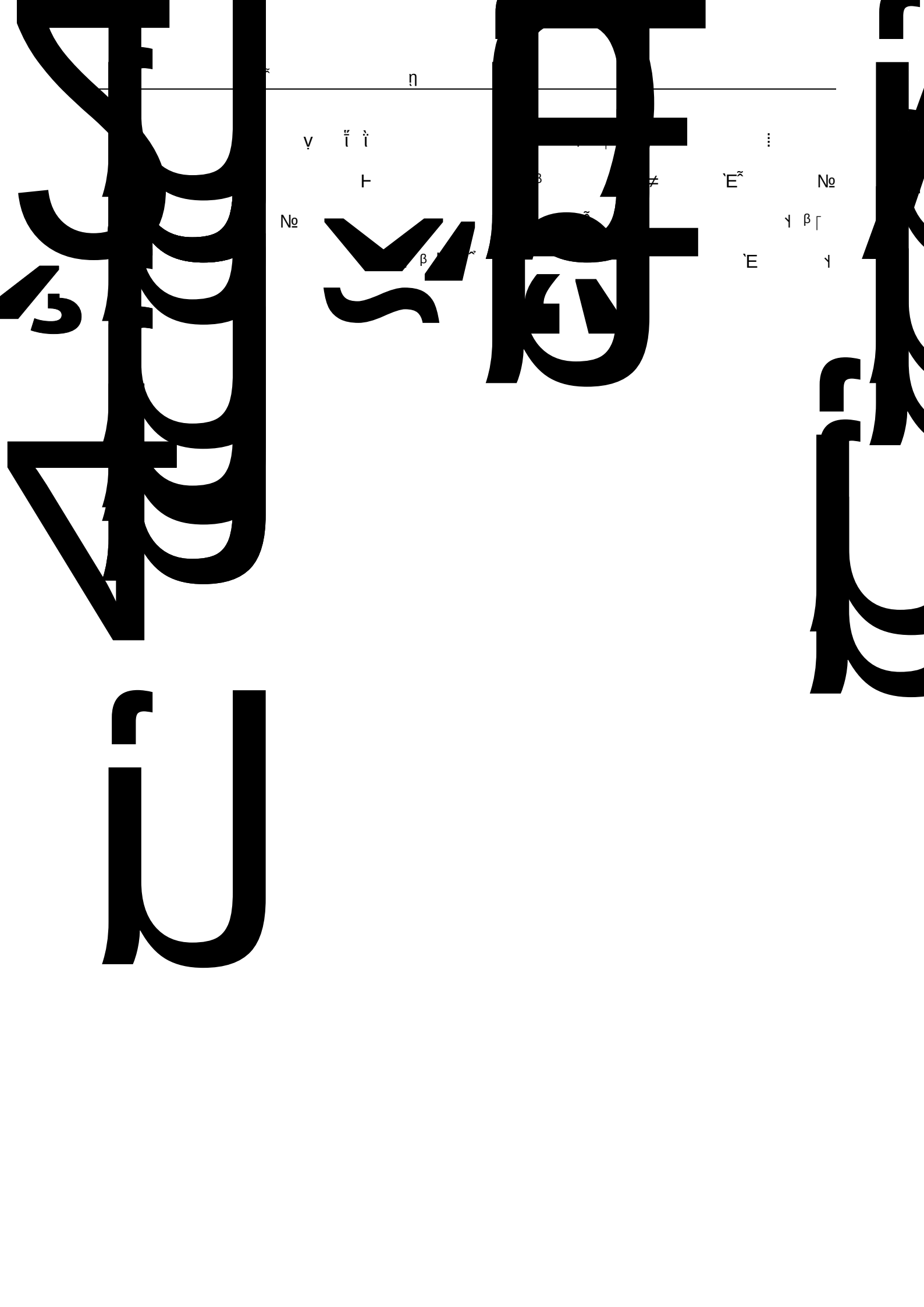
Р

—

В

—

В



Ẽ

η

Ů

≠

Ẽ

ƒ

Ů

~

ï

ʏ

˘

~

ǻ

ψ

⌊

⌋

⌈

⌉

ƒ

≠			ʏ	
ǻ				
ï				
ǻ W`E ï				

No

ǻ

ǻ W`E

ï

ï

ï

˘

ï

Ẽ

ǻ

⌈

ʏ

ʏ

Ů

˘

Ů

ʏ

˘

≠	
ĩ	ǻ
	ǻ

\$

\$. / ↓

\$ ' \$ ũ ≠ ↑ ĩ \$

ũ "Q Ẽ ũ \$ ~

~ ĩ \$ ũ ĩ ũ

~

~ a ~

\$ ↓

ƒ ũ ƒ'

ũ ƒ

\$ ũ

ǻ | ~ ǻ ~

\$

ũ \$

| ~ ǻ ~ || ũ ~

ũ

Å \$

ĩ

~ ǻ ~ Å ĩ \$

ũ \$ ũ ~ ƒ

\$

Ẽ

η

τ

≠

α

ρ

~

λ

α

α

≠		α
α		α
α		ι̇ _{vii}
≠		ι̇ _{vii}
≠		ι̇ _{vii}
ι̇		ι̇ _{vii}

Ẽ

α

α

ι̇

α

ι̇

⊨ τ

ι̇

Ẽ

≠

α

α

Ẽ

ψ

α

α

α

τ

ι̇

α

∃ v

∃ v %

ψ

∃ v

ü

≠

ι̇

τ

ψ

ü

≠

Ẽ

ü

-

τ

≠

∕

ü

~

ü

ι̇

ü

≠

τ

~

ü

-

⊨

ü

≠

∕

ü

ü

≠

ü

≠

ü

≠

ü

≠

7⁄8No

%

≠

ü

↔

7⁄8

ü

≠

ü

≠

α

⊨

ι̇

7⁄8

≠

ι̇

ü

≠

$\tilde{E}$		η							
$\tilde{E}$	ρ	$\ddot{U}$		$\ddot{U}$		$\cancel{F}$	$\ddot{U}$	$\sim$	
	$\ddot{U}$	$\ddot{U}$	$\cancel{F}$	γ		$\downarrow$			
			a	$\dot{i}$	a	$\cancel{F}$		$\dot{i}$	$\sim$

$E^{\tilde{}}$		η					
τ	ν	$\vdots \nu$	P'	ν	ν	No	ν
$\vdots \nu$		τ	ν	ν	ν		

E~		η	
≠ ψ			
≠ E~		L ⊢	w E~ 1- τ
L √	≠	≠	≠ 7/8'
7/8 ï 7/8 ï		7/8	E~
P	⊢	≠ 7/8 ï 7/8	7/8
≠ 7/8			
7/8			
7/8' I G G		E~ L ⊢ ψ	
D		~V ~	τ
L ⊢ ψ		7/8	~V
~	τ		
ï 7/8			
E~	≠ √ β	E ï 7/8	≠ ⊢
L ⊢	~	τ	E~ ï 7/8
'	↓ No		
⊢	'	⊢	≠ ï
⊢	L ⊢	ï 7/8 ⊢ √ √	τ ⊢
ï 7/8 k		⊢ τ	ï 7/8 ⊢ √ √
⋮			
ï 7/8 ~V	≠	' 7/8	≠ ï
7/8 ⊢ ≠	ï	≠	
ï 7/8 ~V		ï-	
ï ψ %0 ↑	"H	≠ ~	E~
~	~ ï	ψ ψ	p~
ρ	ï		

၇

 $\tilde{E}$

No

i

'E'H

✓

 γ^2 $\dot{\rho}$

$\tau_j \in (0, \infty)$

v

'E

ρ

⊢

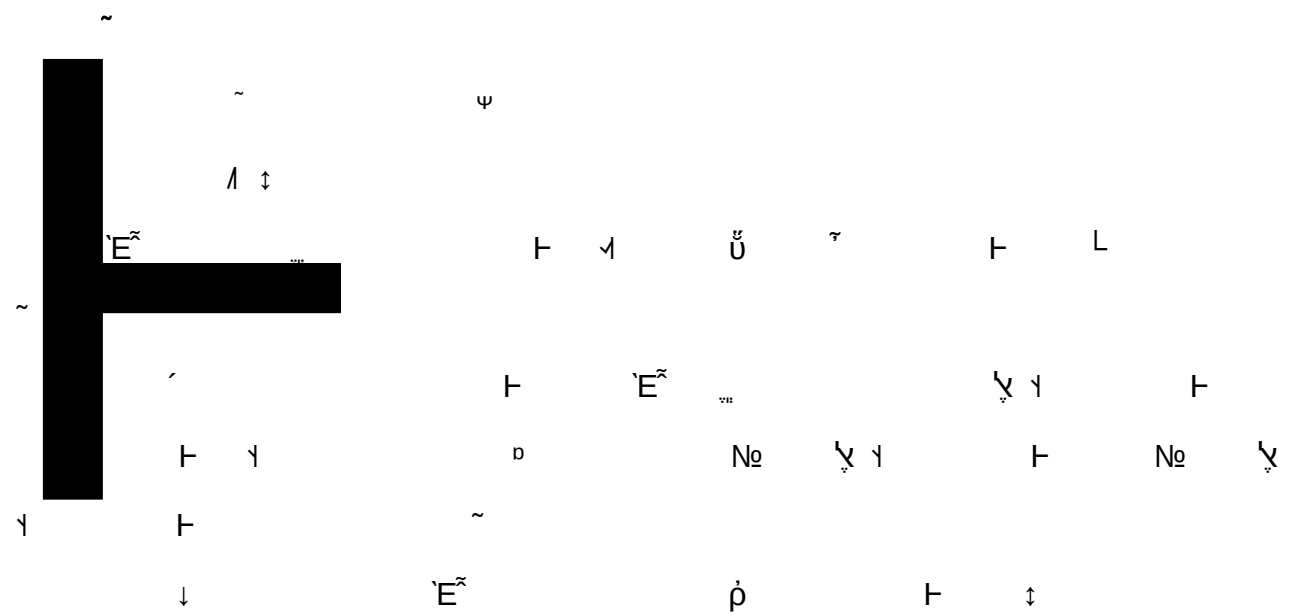
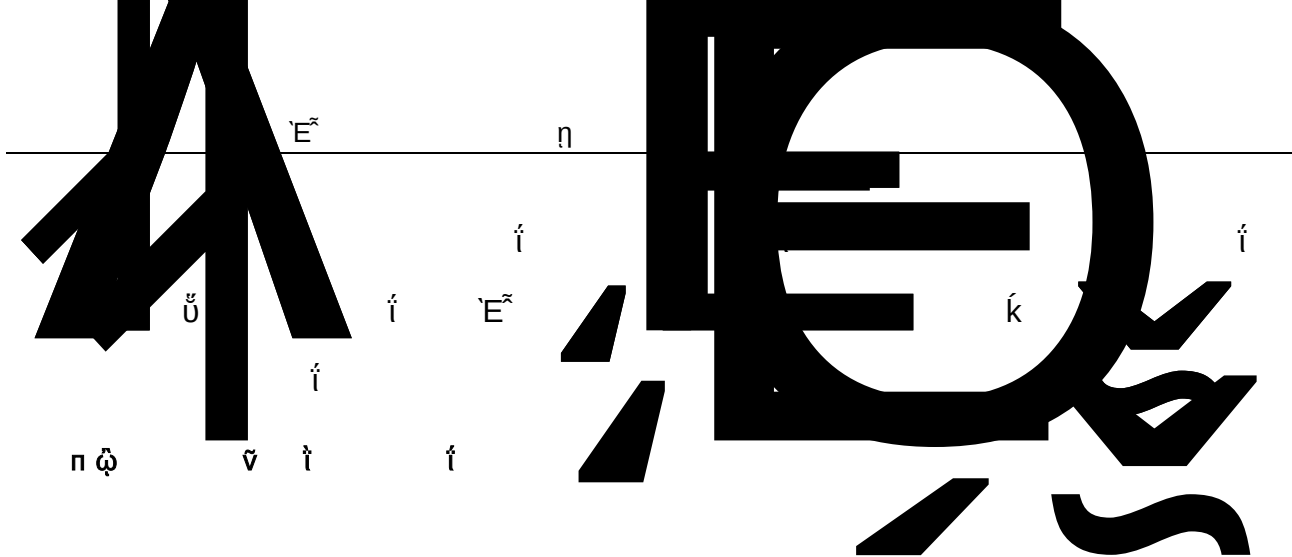
f

 $\dot{\rho}$ $\tilde{V}$

i

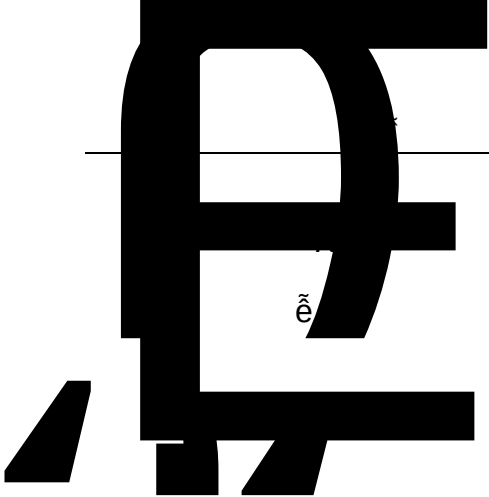
$$\mathbf{g}^T$$
 $\tilde{V}$ 

of



E [~]		η	
E [~]		∨	∨
E [~]		∨	Ů
	İ	┐	
İ	Ů	L	
E [~]		┐	Ů ≠ Ů =
İ	ḡ _{VH}	_{VH} H	∴ ∨ ψ
	İ	E [~]	Ů = Ů
≠ ḡ	↓	E [~]	┐ ┐ ḡ
_{VH} Ṽ			
_{VH}	_{VH}	_{VH} Ṽ	┐ ↓ ┐ \$ φ İ ¯
“ _{VH}	”	“ İ ¯ ”	↓ ┐ φ İ ¯
“ _{VH}	Ṽ ”	“ İ ¯ Ṽ ”	↓
	İ _r		
Ṗ	E [~]	İ	~ τ
Ů ∨		~	İ _{VH} ∨
Ů ₧	Ů	∨	~
₧ _o	E [~]	₧ _o İ	₧ _o ~ ∩ τ
D	τ	Ů ∨	~ ₧ _o İ
Ů	₧ _o τ	Ů τ ∨	~
L'┐	┐	No	~
	┐	L┐ Ů	~
_{VH} ~	E [~]	_{VH} ┐ İ ḡ	Ṗ
┐	~	_{VH}	E [~] ~
L┐	┐	_{VH} Ů _{VH}	∨ _{VH}

Ẽ		η	
≠	~	ĩ ≠ ~	≠ ~
		Δ	∨ ∫
⊢		ĩ ~	ĩ ,
vii			
	/'	ũ vii	ũ
		ĩ vii	
ũ vii	ũ	Ẽ	ũ vii
		ψ	ũ
			f
		Ẽ	ĩ b vii
		ũ	
ũ vii	ũ		ĩ
		⌘	ũ
		~	
	ũ		τ ‰ ↓
	↓	Ẽ	ĩ b vii
		⌈	ũ vii
			τ /
	3		ĩ vii
		ũ	ĩ
	v	Ẽ	⊢
vii	ũ		τ
			⊢
~		~	
	τ	ĩ	∨
		↓	
		Ẽ	⌘ №
			⋮
∨ ‰		⋮ ∨	
		τ	
		ũ	▼ φ
	τ	τ	ũ
⌈	⋮ ∨	ũ	ĩ.
		a	⋮
			∨
λ		⋮ ∨ ‰	~
			p
			∨
			Ẋ
⋮ ∨ ‰			
			∨



η

↑

No ≠ ξ

↓

'ξ

ξ

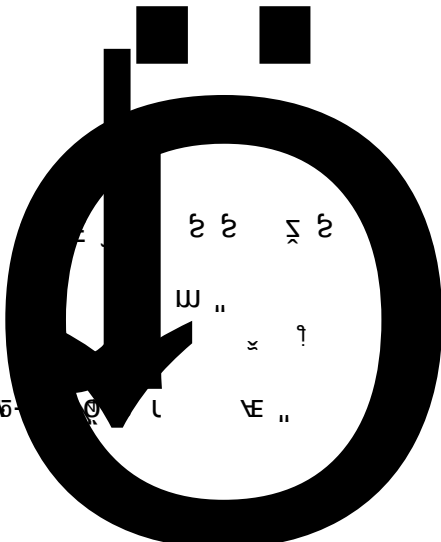
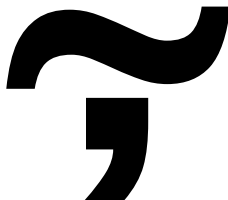
ξ

ξ

ξ

ξ ξ

ẽ



ξ ξ

ξ ξ

ξ

ω "

ο

ξ

ξ

ξ

ξ

ω "

κ

†

Q, P

Q

l

VE "

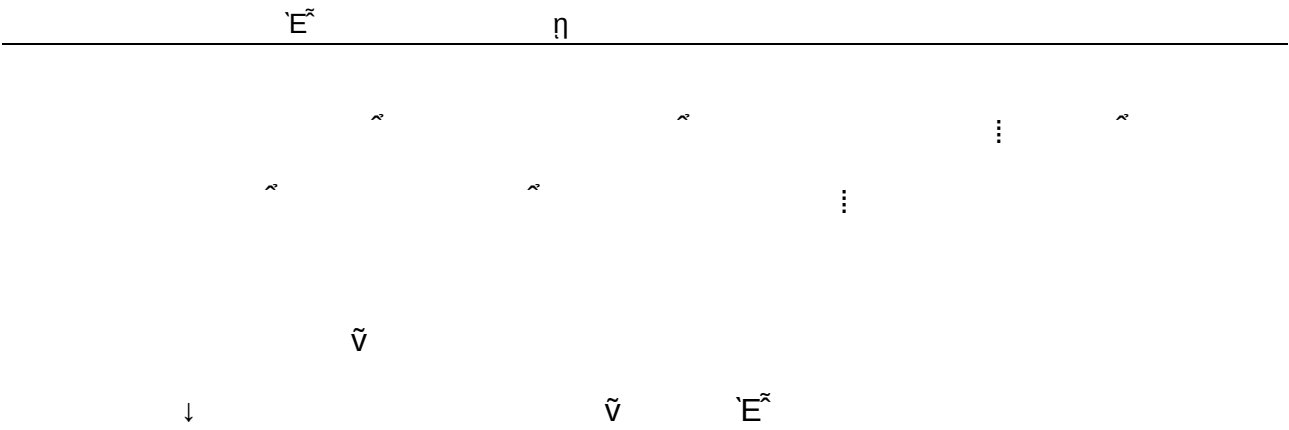
κ ο

ο

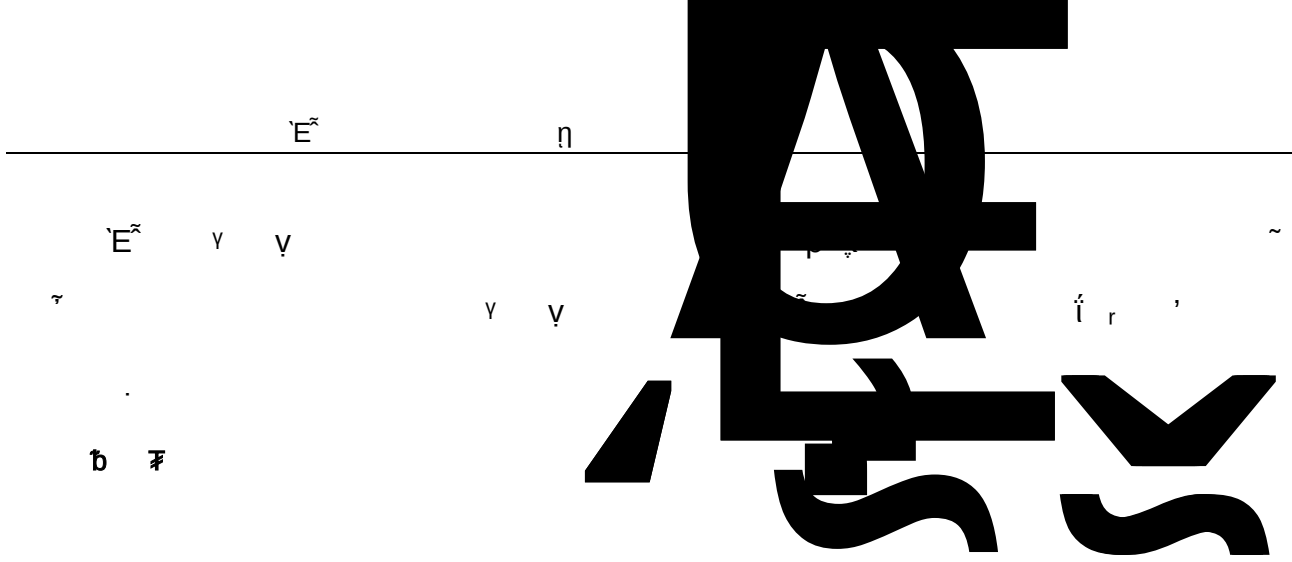
ή

w D

ή



Ẽ		η	
	Ẽ	ũ	▼ φ a
ρ		ũ	
▼ φ a		ρ	a
∴ √	a	∴ √	Ẽ
Ẽ	ĩ	√	ũ
√	a	√ ∴	ũ
~			▼ φ
a	∴ √	∴ √ %	ψ
√			∴
	ũ		
	Ẽ	√	ũ
√ √			
	√	Ẽ b	ρ ≠ b
ρ ≠	Ẽ	§ ≠ b	
Ẽ	≠	ũ	ρ √ ≠
~	ũ	ĩ	ũ
		ũ	ĩ
	ũ	ĩ	ũ
τ	ũ	ĩ	Ẽ
ũ			√
	√ √		
√ √	√	η	√ √
	λ	√ √	“H
			Ẽ



Ẽ		η			
				Ẽ	l
				v	a
τ	№	a		≠	
τ	≠				
		Ẽ"Ḥ	v	Ẽ"Ḥ	v
				≠	Ů
Ẽ	γ	b		ψ	
b	≠	L		ψ	Ẽ"Ḥ
				v	τ
					≠
				Ẽ	
				~	Ṽ
b	≠				
				Ẽ	ψ
				‰ †	≠
				ψ	
		Ẽ"Ḥ	v	Ẽ"Ḥ	v
				Ẽ	Ů
Ẽ	γ	b		ψ	
b	Ẽ	L		ψ	~
				Ẽ	~
ì	ψ	ψ		τ	
		‰			
		‰	‰	τ	v
				⋮	
‰	№	≠	№	≠	ˆ
				‰	
ˆ	⊢	Ẽ		Ů	ĩ
ì					
		ψ			
		№			
Ẽ	№	Ẽ"Ḥ		┐	
		v			

$E^{\sim}$

η

$E^{\sim}H \quad \vee$

$\tilde{V}$

No $E^{\sim}H \quad \vee \quad \dot{I}^{\sim} \quad o$

$E^{\sim}H \quad \vee \quad \dot{I}^{\sim}$

$\dot{I}^{\sim}$

$\dot{I}^{\sim}$

$\dot{I}^{\sim}$

$\tilde{V} \quad \sim \quad \ddot{U}$

$E^{\sim}$		η	
		$E^{\sim}H \quad \vee$	$\dot{I}^{\sim} \quad No \quad No$
T	No	$\vee \quad \neq \quad \sim$	$No \quad \prime$
$E^{\sim}H \quad \vee$	$\dot{I}^{\sim}$	$\vee$	$\dot{I} \quad \dot{I} \quad No$

$E^{\sim}$

η

$\sim$

$E^{\sim}H_1 \quad \vee$

$\vee$

$E^{\sim}H_1 \quad \vee$

$\dot{\iota} \dot{\iota}^{\sim} \quad \sim \dot{\iota}$

$\vee$

$\dot{\iota}$

$\dot{\iota}$

N_0

o

$\neq$

$\sim \dot{\iota} \quad \vee$

$\dot{\iota}$

$\vee$

$E^{\sim}H_1 \quad \vee$

φ

$\dot{\iota}$

$\dot{\iota}$

N_0

τ

$E^{\sim}H_1 \quad \vee$

$\dot{\iota} \dot{\iota}^{\sim}$

$\vee \vee$

$\dot{\iota} \dot{\iota}^{\sim}$

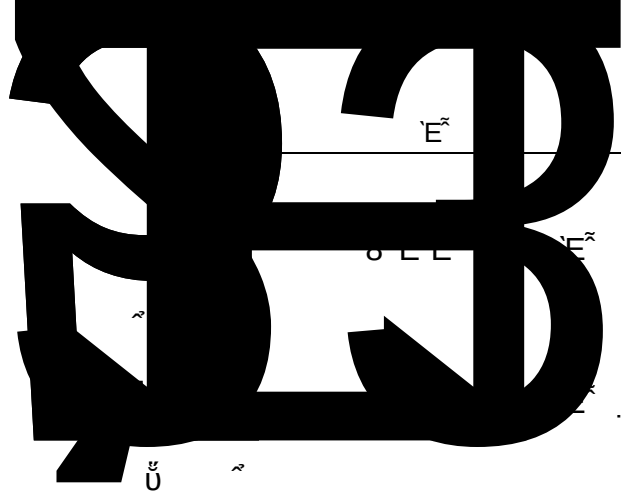
$N_0 \dot{\iota}^{\sim}$

$\vee$

$\dot{\iota}^{\sim}$

$\vee$

$\tilde{E}$ η



E[~]

η

o l l

E[~]

E[~]

Ů

E[~]

Ů

~



	φ	Δ φ
Ω̇		
Ω̇		
η		

No

γ β "H

≠	φ					Δ φ				
	φ		‰		V	φ		‰		V
		Ⓚ		Ⓚ			Ⓚ		Ⓚ	
İ̇										
η ‰										
İ̇										
Ω̇										
Ω̇										
η										

η ‰

γ β "H

	φ		
	φ	‰	Ⓚ
Ω̇			
η			

η ω

H

‰



‰

,

‰

,

γ β "H

≠	Δ φ	İ̇				φ
					İ̇	
Ω̇ η ‰						
η						

Φ Ε Π Ρ Ε Σ



Φ Ε Π Ρ Ε Σ

$E^{\sim}$

η

$\neq$	Δ_{φ}	$\hat{f}^{\sim}$				φ
					$\hat{i}$	
$\downarrow$ ‰						
$\uparrow$ ‰						
$\uparrow$						

Ẽ η

Γ G						
π						

ρ γ ũ f λ

γ β "H

	f	f λ
--	---	-----

No

γ β "H



$\tilde{E}$ η

$\tilde{E}$			

$\tilde{E}$ ω

$\tilde{E}$ $\%$

☒

$\%$,

γ β $\tilde{E}$

$\tilde{E}$			

$\tilde{E}$ $\tilde{G}$

$\tilde{E}$

≠	φ					Δ φ				
	φ		‰		∇	φ		‰		∇
		Ⓚ		Ⓚ			Ⓚ		Ⓚ	
ᵢ̇										
ᵛᵛᵛ ‰										
ᵢ̇										
ᵛᵛᵛ										

Н‰

γ β "Н

‰				
	Н	ᵛᵛᵛ Н ᵛᵛᵛ ᵛᵛᵛ Н ᵛᵛᵛ	ᵛᵛᵛ Н ᵛᵛᵛ ᵛᵛᵛ Н ᵛᵛᵛ	ᵛᵛᵛ
φ				

ᵛᵛᵛ ⅔№ᵛᵛᵛ ‰
ᵛᵛᵛ ‰ ᵛᵛᵛ φ ᵛᵛᵛ ,
‰ ,

γ β "Н

≠	Δ φ	ᵛᵛᵛ				φ
					ᵛᵛᵛ ᵛᵛᵛ	

ᵛᵛᵛ ‰

γ β "Н

γ β		∕		∕ Ⓚ ᵛᵛᵛ ᵛᵛᵛ ᵛᵛᵛ
-----	--	---	--	--------------------

ᵛᵛᵛ

Е̃

γ β "Н

--	--

Е̃ᵛ ∫

γ β "Н

ᵛᵛᵛ		
ᵛᵛᵛ		

υη

%_{oo}

γβH̃

	φ		
	φ	% _{oo}	ο
İ İ S			
G̃			
i̇			
υη			

υη

ω

H̃

%_{oo}

γβH̃

% _{oo}				υη
	H̃	ü H̃ ∴ v	ü H̃ ∴ v	
φ				
φ				
~				
i̇ i̇ [~]				
φ				

χ

⅔Ne ω

%_{oo}

%_{oo}

i̇[~]

ο

φ

i̇[~]

,

☒

%_{oo}

,

%_{oo}

,

γβH̃

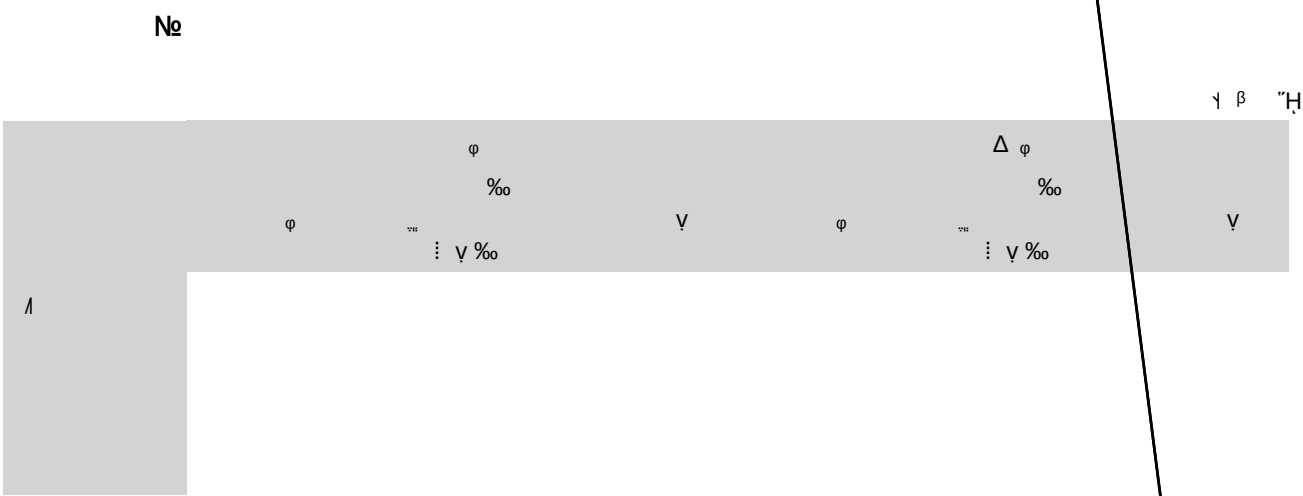
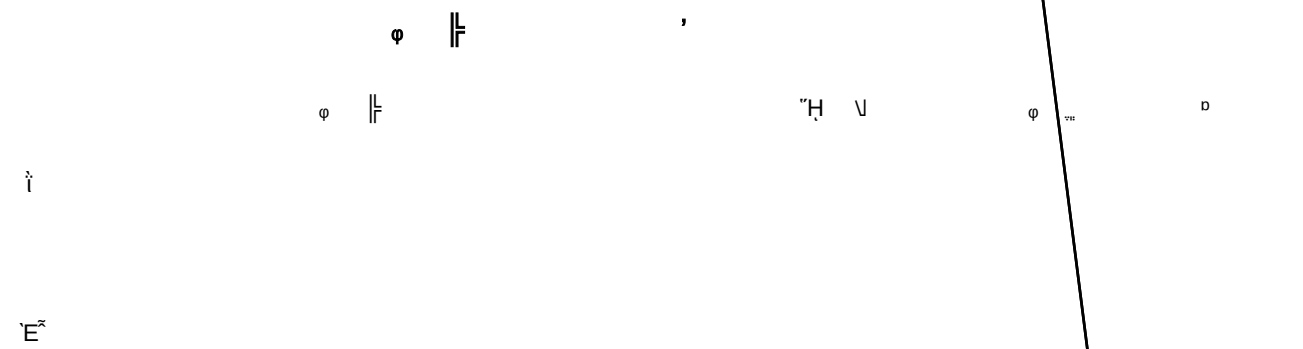
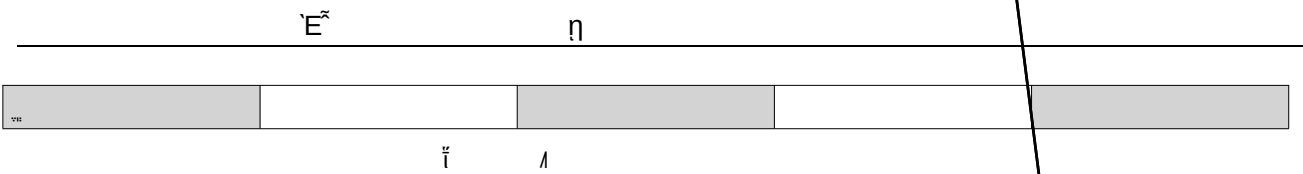
≠	Δ φ	i̇ [~]				φ
					i̇	
H̃ υη						
υη						

i̇

%_{oo}

γβH̃

γβ		λ		λ %_{oo} ο ω i̇[~] i̇_{υη}
----	--	---	--	---



$\tilde{E}$

η

$\%$

μ

$\vdots \vee \%$

$\gamma \beta \text{ "H}$

$\Delta \varphi$

ϑ

$\vdots$

$\dot{t}$

$\dot{t}$

φ

Ẽ

η

γ

Ẽ

β

Ḃ

~

W'E

Λ

ĩ

Λ

ĩ

Ḥ

Ů

Ḥ

Ẽ

Ṗ

Ƒ

Ů

α

γ

Ƒ

...

Ψ

‰

‡

~

Ψ

‰

‡

Ṗ

|

ˆ

γ

β

Ḥ

	φ	Δ φ
...		

Ṗ

|

ṽ

☒

Ṗ

|

ĩ

ṽ

☒

ĩ

ˆ

γ

β

Ḥ

	φ	Δ φ
γ		
ṽ		
ĩ		
...		

ĩ

ṽ

ṽ

,

~

V

$E^\sim$

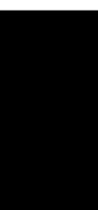
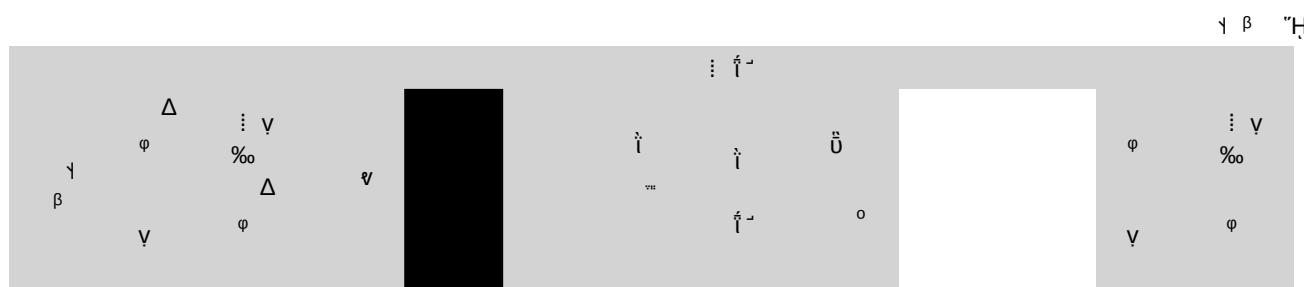
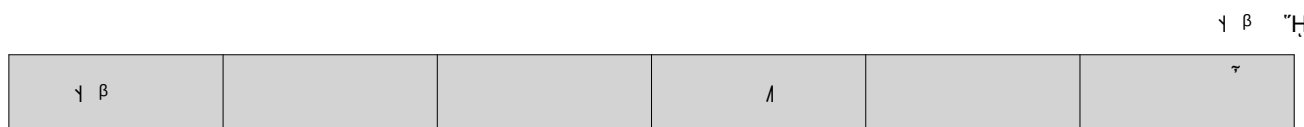
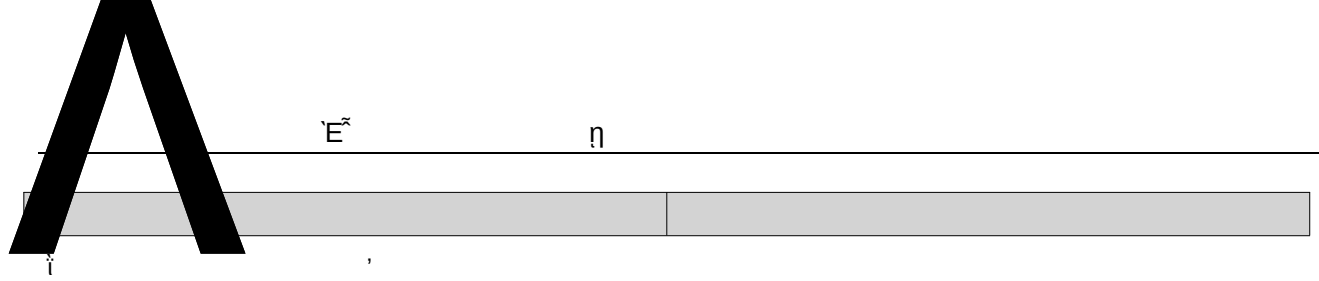
η

η

$\%$

i

No

d

d

$\tilde{E}$ η $\tilde{E}$

$\tilde{E}$

η

ϵ

$\forall$

$\Leftrightarrow$

$\forall \epsilon \quad P$

$\forall \epsilon \quad P$

ϵ

$\approx$

$\forall \epsilon \quad P$

$\forall \epsilon$

P

Ẽ

η



R" ° ñʹ

υ Óθqλ ρv9

-8ʹ

E

n

ψ				
$\vdots$				
$\sim$				
φ				
$\Delta \varphi$				
ψ				
$\sim$				
$\vdots$				
$\sim$				
φ				
$\vdots \vee \%$				
$\Delta \varphi$				
ψ				
$\vdots$				
$\mathbb{F}$ $\dot{\mathbf{i}}$				
φ				
$\vee$				
$\vee$				
$\Delta \vee$				

$\sim$ E $\sim$ H $\vee \vdots \sim$

┐



$\sim$

$\vee$



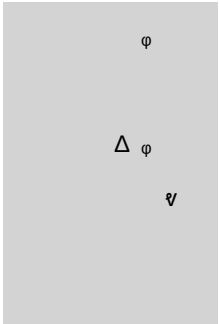
$\models$ H $\models \vdots \vee$ H H $\wedge$
E $\models$ $\models \vdots \vee$ H , $\wedge$

$E^\sim$

η

$\mathbb{F}$

$\sim$



$\sim$

ψ

$\sim$



DB10.0 X000.

X'0

..

Ẽ η

ĩ W̃E ĩ					
ĩ					
̃E					

Ɔ

γ β "H

	γ
ĩ	
ĩ W̃E ĩ	
ĩ	
̃E	

W ,

γ β "H

	γ	W λ
ĩ		υ ũ 7/8 ~ 7/8 ~ ũ
ĩ		τ Ɔ W
̃E		

ĩ

∴ γ ,



~ "ẼH γ ∴ ⌈



γ β "H

	γ	~	∴ γ	"ẼH γ	τ Ḃ	τ Ḃ _υ
ĩ				γ ⌈ γ a γ "ẼH	⌈ γ	γ
				γ ⌈ γ a γ "ẼH	⌈ γ	γ
ĩ W̃E ĩ				γ ⌈ γ a γ "ẼH	⌈ γ	γ
ĩ				γ ⌈ γ a γ "ẼH	⌈ γ	γ

Ẽ

η

				ν		
νH						

~

ν



γ β "H

	ν	~	⋮ ν		$\check{\alpha}^{\tau}$	$\check{\alpha}^{\tau}$	$\check{\alpha}^{\tau}_{\omega}$
$\check{i}$					$\frac{7}{8}$	a	
					$\frac{7}{8}$	a	
$\check{i}$					$\frac{7}{8}$	a	
$\check{i} WE$ $\check{i}$					$\frac{7}{8}$	a	
νH							

$\mathbb{H}$ H

$\mathbb{E}^x$ $\mathbb{H}$

$\check{i}$

$\mathbb{H}$ ⋮ ν

⋮ ν H

H

H

,

Λ

Λ

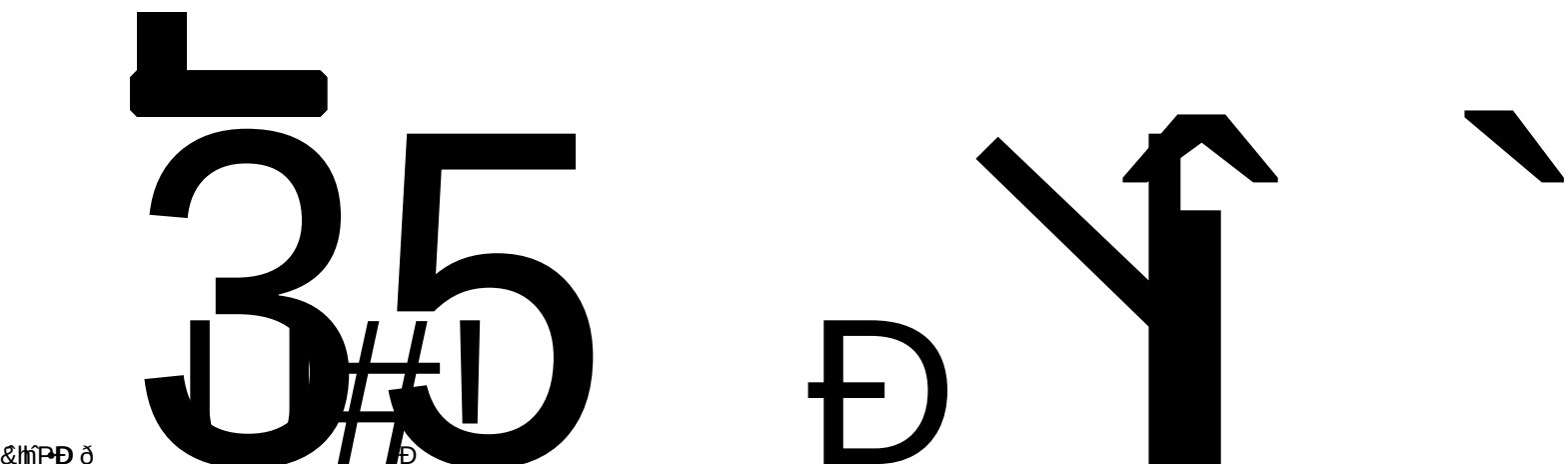
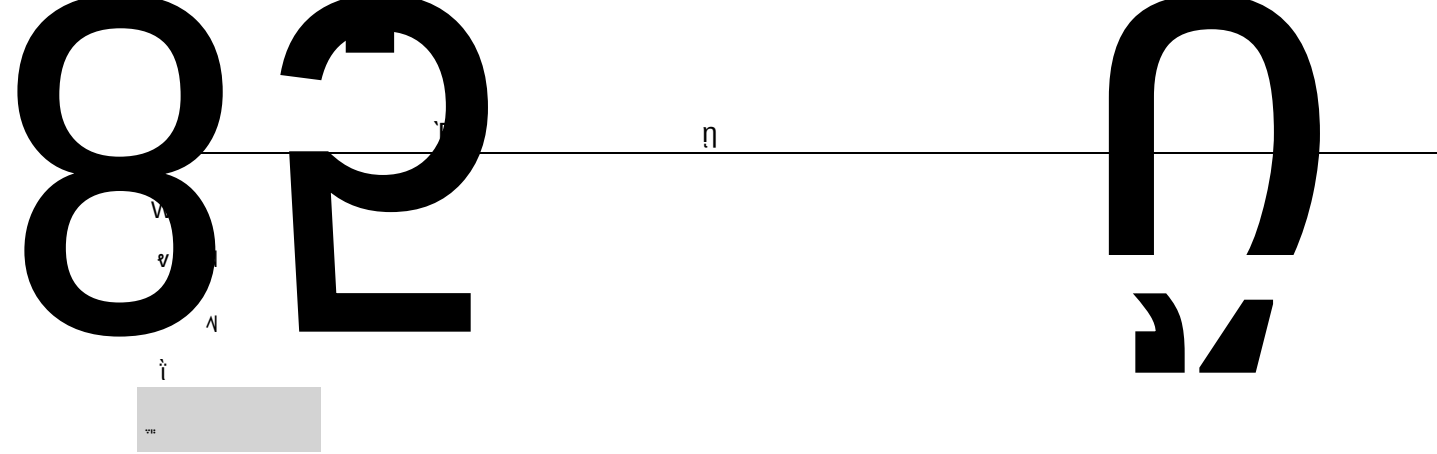
γ β "H

	φ	Δ φ
--	---	-----

$\check{i}$

γ β "H

	φ	Δ φ
--	---	-----



$\tilde{E}$

η

ת

$\tilde{E}$

$\bar{I}$

$\mathcal{M}$

ת

$\tilde{E}$

$\bar{I}$

$\mathcal{M}$

ת

$\tilde{E}$

$\tilde{E}$

$\propto$

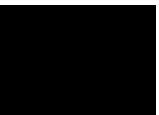
ת

.

$\tilde{E}$



DE



E ^z		η				
π						
z		v				
	☒					
⊢ H	⊢	⋮ v	H	H	Λ	
E ^z	⊢	⋮ v	H	,	Λ	
i						

	φ			Δ φ			γ β "H
	φ	⋮ v %	v	φ	⋮ v %	v	
i							

☒		I						γ β "H
								π
Λ v								
Δ φ								
v								
π								
v								
⋮								
i								
φ								

$\tilde{E}$

$\tilde{E}$

η



$\tilde{E}$ η

$\lambda \vee$						
$\Delta \varphi$						
ν						
$\dot{\rho} \quad \ddot{u}$						
ν_{VII}						
$\vdots$						
$\sim$						
$\sim$						
φ						
$\Delta \varphi$						
ν						
ν_{VII}						
$\vdots$						
$\sim$						
$\sim$						
φ						
$\vdots \vee \%$						
$\Delta \varphi$						
ν						

00

Ẽ η

⋮						
φ						
ν						
ν						
Δ ν						

Ẽ ρ Û √ φ Ⓜ



w a ,

↓

≠

0

κ						
μ E						
ξ ι E ^κ						
· E						
κ H E ^κ						
ππ						

∴ γ %

γ β "H

γ β	Δ φ	ν		∴		φ
			ι ν		ι ∴	
G · E ^κ						
μ E						
ξ ρ 1 ã E						
E ^κ						
ι E ^κ						
· E						
ππ						

π " H



İ	Ẽ	ı	İ̇	ŵ	İ	
Ẽ		ı	İ̇	ŵ	Ĝ	
ı	H	E	ı	İ̇	Ĝ	

ı ŵ İ̇

	İ̇	İ̇	İ̇	İ̇
--	----	----	----	----

İ̇

ı İ̇

ẼH ı İ̇

İ̇

ı

İ̇

ı β H̃

	ı	ı	ı ı		İ̇	İ̇	İ̇
Ẽ					≠	≠	İ̇ İ̇
ı İ̇					≠	≠	İ̇ İ̇
Ẽ	415,285,65 5.05	446,000,00 0.00			≠	≠	İ̇ İ̇
H					≠	≠	İ̇ İ̇
ı	1,916,874, 631.42	2,256,333, 502.75					

İ̇ H İ̇ ı H H

$\tilde{E}$ η μ

Ẽ		η							
ı									

	Ẽ	ö		"	Ů	тн	тн		
	Ů	"		γ	Ů	⅜		Ů	γ
γ	Ů			Ů		γ		"H	

	Ẽ	тн	т		"	Ů	тн	тн	
	Ů	"		γ	Ů	⅜		Ů	γ
"H									

γ		Ẽ			γ	"H	λ	б	
,	Ẽ	ı̇	ă	\$		"H			
ı		λ	γ	"H	‰	"H		G	т

\$

\$ №

		γ β	"H
	φ		Δ φ
\$			
H \$			
тн			

\$ №

\$	φ	
Ẽ		λ γ "H ‰ "H
тн		

ẽ \$,

ẽ \$ "H ı̇ ẽ \$,

					$\gamma \beta$	"H
S	$\gamma \beta$	φ	$S \neq$		$\neq$	
$\dot{i}$						

ŵ

		γ β	"H
	φ		Δ φ
ŵ			
ı̇			
Ẽ"H γ ı̇˘			

$\tilde{E}$ η

$\dot{\mathfrak{t}}$

$\gamma \beta \mathfrak{H}$

	φ	$\Delta \varphi$
$\neq$		
$\neq$		
$\dot{\mathfrak{t}}$		
$\mathfrak{H}$		

$\neq$

$\gamma \beta \mathfrak{H}$

	φ	$\Delta \varphi$
$\mathfrak{H}$		

$\neq$ $'$

$\gamma \beta \mathfrak{H}$

$\S \gamma \beta$		$\mathfrak{l}$
-------------------	--	----------------

$\dot{\mathfrak{t}}$

$\neq$

$\gamma \beta \mathfrak{H}$

	φ	$\Delta \varphi$
$\tilde{E} \neq$		
$\mathfrak{H}$		

$\dot{\mathfrak{t}}$

$'$

$\neq$

$\mathfrak{l}$

$\dot{\mathfrak{t}}$

$\downarrow \dot{\mathfrak{t}}$

$\gamma \beta \mathfrak{H}$

	φ	$\Delta \varphi$
$\tilde{G}$		
$\mathfrak{L}$		
$\dot{\mathfrak{t}}$		
$\mathfrak{H}$		

$\dot{\mathfrak{t}}$

$\gamma \beta \mathfrak{H}$

	φ	$\tilde{e} \mathfrak{l}$
--	-----------	--------------------------

$\dot{\mathfrak{t}}$

$\tilde{E}$

η

↓

$\gamma \quad \beta \quad \text{"H}$

φ

$\tilde{E}$ η

$E^\sim$ η

VE		
-------------------	--	--

$\dot{t}$

$\dot{\rho} \mid \quad \quad \quad \tilde{v}$

$\gamma \ \beta \quad \text{H}$

	φ	$\Delta \varphi$
$\dot{\rho} \mid \quad \quad \quad \S$		
$\dot{\rho} \mid \quad \quad \quad \tilde{v} \mid$		
$\dot{\rho} \mid$		
$\dot{\rho} \mid \quad \quad \quad \tilde{v}$		6
VE		

$\dot{t}$

• D Z _

$\tilde{E}$

η

$\dot{\rho} \mid$

$\tilde{v} \mid$

Ẽ

η

Ī		
⋮ ρ [		
⋮		

ḡ

γ β "H

	Δ φ	ν	⋮	φ	Λ
--	-----	---	---	---	---

ḡ

γ β "H

	φ	Δ φ
⋮		

ḡ 7/8 t' ,

ḡ 7/8 t v

γ β "H

	ũ	ũ
--	---	---

7/8

γ β "H

	ũ	ũ
--	---	---

ḡ 7/8 ṽ [

γ β "H

	ũ	ũ
--	---	---

ḡ 7/8 ρ ḡ τ Ẽ

ḡ 7/8 X ḡ №

ḡ

ṽ

γ β "H

	φ	Δ φ	Λ
k̂			
ℱ			
⋮			

ḡ

τ ṽ τ X τ

$\tilde{E}$

η

$\gamma \beta \text{ "H}$

Δ_{φ}

ν

$\vdots$

φ

λ

$\uparrow$

$E^\sim$

η

$\dot{i}$

E

$\gamma \beta \text{ } ^\sim H$

Δ_φ

ν

$\} \ddot{O}$

	$\tilde{E}$	η							
	$\vdots$	$\tilde{E}$	$\tilde{H}$	L	$\dot{i}$	$\tilde{E}$			
$\vdots$		$\tilde{H}$		$\tilde{E}$	$\dot{i}$	$\dot{I}^+$	$\vdots$	$\tilde{E}$	
	$\tilde{H}$								

İ ٧٨								
İ ٧٨ ٧٨								
İ ٧٨ ٧٨								
Ů								
٢								
İ ٧٨ ٧٨								

İ

٧٨

No

Δ

Ů

γβH

	Δφ	ν	⋮	φ
٧٨				

İ

٧٨

⋮İ٧٨

٧٨

İ٧٨

Δ

φE

γβH

	Δφ	ν	⋮	φ
φE				
٧٨				

φE

٧٨

⋮İ٧٨

٧٨

İ٧٨

Δ

No≠

γβH

⌊No≠		
ΔNo≠ ⋮		
ΔNo≠		
νẼ ⌈≠		
⋮ŮφE		
Ů%		
≠		
No≠		

№				
ἦ				
№				
ἦ				

ἦ ἦ ἦ

ἦ ἦ ἦ

5,220



$\tilde{E}$

z_k



:

$\psi \vdash$

$\tilde{G}$

$\dot{\mathbf{i}}$



	$\tilde{E}$	η	
$\vdash$			
			$\gamma \beta \text{ "H}$
	$\tilde{0}$	$\tilde{0}$	

$\neq$
 $\vdots$
 $\neq$
 $\sim$

$\tilde{E}$

η

$\tilde{0}$

$\tilde{0}$

t

$\tilde{E}$ η

$\downarrow$		
$\neq$ “ ”		
$\downarrow$ a $\downarrow$ $\neq$ “ ”		
Ψ		

$\sim$

γ β Ψ

	$\tilde{U}$	$\tilde{U}$	$\sim$
$\uparrow$			
$\neq$			
$\dot{i}$			
Ψ			

$\dot{i}$

$\nexists$

γ β Ψ

	$\tilde{U}$	$\tilde{U}$	$\sim$
$\neq$			
$\dot{i}$			
$\dot{i}$			
Ψ			

$\dot{i}$

γ β Ψ

	$\tilde{U}$	$\tilde{U}$
Ψ		

$\Psi \neq$

γ β Ψ

	$\tilde{U}$
$\neq$	
$\tilde{E}$	

$E^{\sim}$

η

$\Vdash$

$\sim$

$\sim$

a

$\Vdash$

$\sim$

$\sim$

$\sim$

$\vec{0}$

φ

$\dot{t}$

τη		

ἰ ῥ ῑ
ῖ ῗ Ῐ Ῑ Ὶ Ί



γ β ῥH

	Δ φ	ν		⋮		φ
		ῖ ῗ	ῖ ῗ	ῖ ῗ	ῖ ῗ	
§						
§						
ῖ ῗ						
ῖ ῗ ῖ ῗ						
ῖ ῗ						
τη						

Γ ↓

	τ ,	Γ ↓ ω	τ
--	-----	-------	---

ῖ ρ τ , ῖ ῗ τ

ῥH

ῥH

γ β ῥH

ῥH		
Γ ≠ ῥ		
Γ ≠		
ν ⋮ ν ‰		
H ⋮ ν		
α		
“ ” ῖ		

$\tilde{E}$

η

$\gamma \quad \beta \quad \tilde{H}$

φ

φ

$\dot{i}$

$\tilde{H}$

$\tilde{H}$

$\dot{i}$

$\tilde{H}$

$\tilde{H}$

.

Y

Y



~

"H

ĩ

,

.

ẼbF

bF



γβ"H

	~	ĩ~γ~ĩ
F		
F		
ĩF		
ĩ		
123		

bF



┌

b



$\tilde{E}$	η			
	Δ_{φ}	$\mathcal{V}$	$\vdots$	φ
$\%$				
$\%$				

$\neq$
 $\sim$
 $\neq$
 $\neq$

	$\tilde{0}$	$\tilde{0}$
$\neq$ $\sim$		
$\dot{\imath}$		
$\neq$ $\sim$		
$\neq$ $\neq$		
$\neq$ $\neq$		
$\neq$ $\lceil$ $\sim$		

γ
 β
 ${}^{\prime}\mathrm{H}$

$\tilde{E}$

η

$\ddot{O}$	$\vdash \tilde{E}^{\eta} \vee$		
$\tilde{E}^{\eta} \vee$			
$\vdash$	$\tilde{E}^{\eta} \vee$		
$\dot{\vdash}$			
$\vdash$	$\ddot{O}$	$\tilde{E}^{\eta} \vee$	
$\vdash$	$\tilde{E}^{\eta} \vee$	$\ddot{O}$	$\tilde{E}^{\eta} \vee$

$\vdash \tilde{E}^{\eta} \vee$



$$\begin{array}{ccccccc}
 & & \tilde{E} & & \eta & & \\
 \hline
 & \tilde{\nu} & \tilde{\nu} & \tilde{\nu} & \nu & & \\
 & & & & & & \gamma \quad \beta \quad \tilde{H}
 \end{array}$$



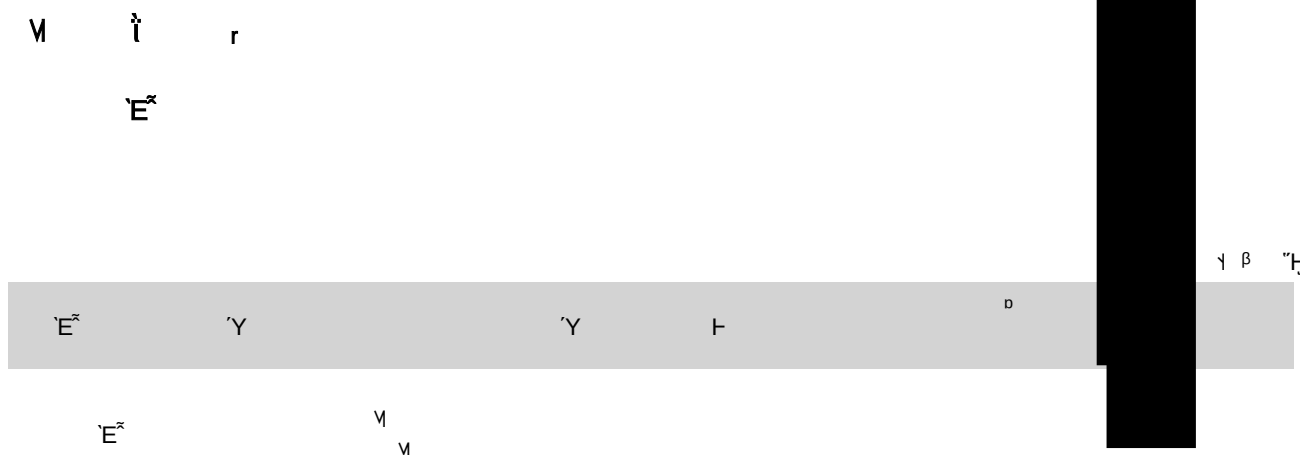
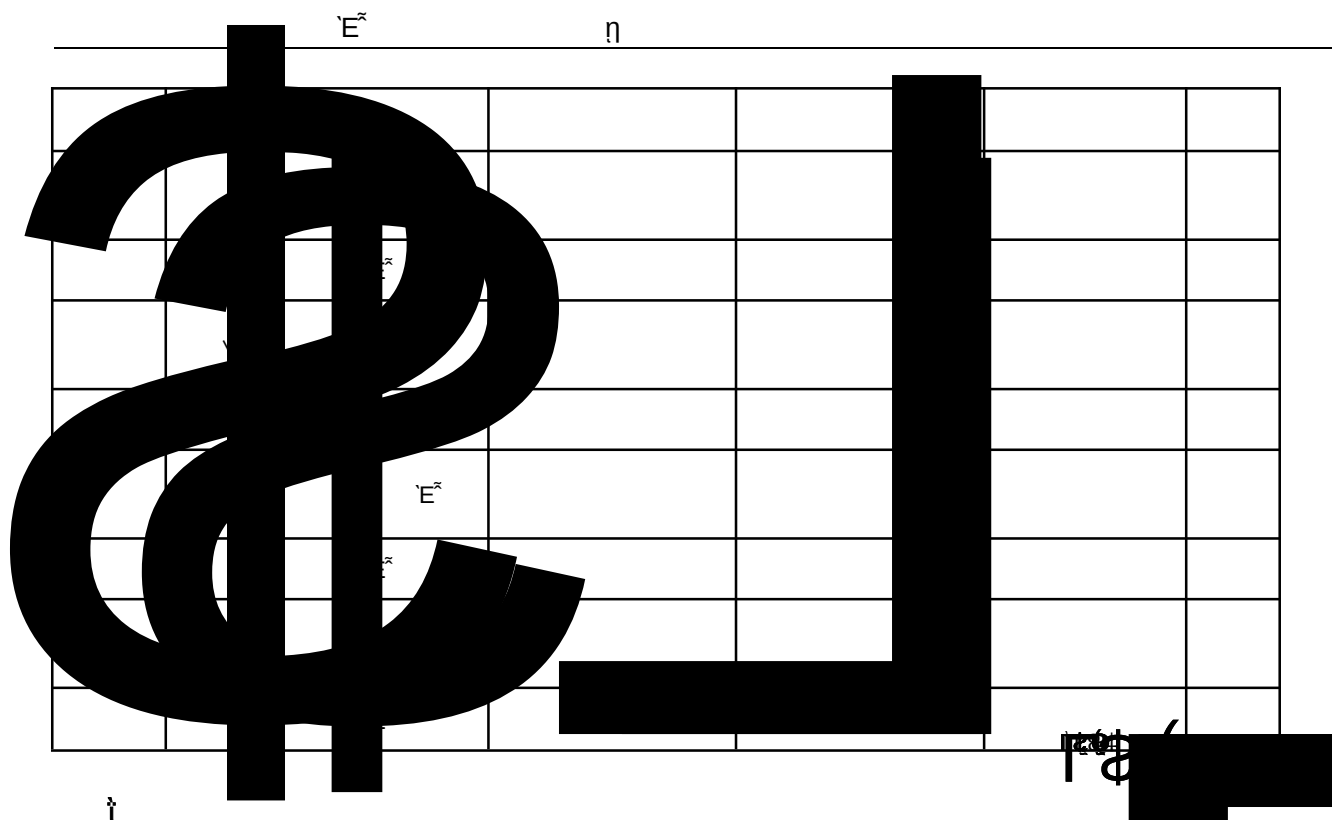
$$\begin{array}{ccc}
 \tilde{\nu} & \tilde{\rho} & \tilde{\nu} \\
 \tilde{\nu} & \tilde{\nu} & \tilde{\nu}
 \end{array}$$

$$\begin{array}{ccc}
 \tilde{\nu} & & \tilde{\nu} \\
 \tilde{\nu} & & \tilde{\nu}
 \end{array}$$

$$\begin{array}{ccc}
 \tilde{\nu} & & \tilde{\nu} \\
 \tilde{\nu} & & \tilde{\nu}
 \end{array}$$

$$\begin{array}{ccc}
 \tilde{\nu} & & \tilde{\nu} \\
 \tilde{\nu} & & \tilde{\nu}
 \end{array}$$

$$\begin{array}{ccc}
 \tilde{\nu} & & \tilde{\nu} \\
 \tilde{\nu} & & \tilde{\nu}
 \end{array}$$

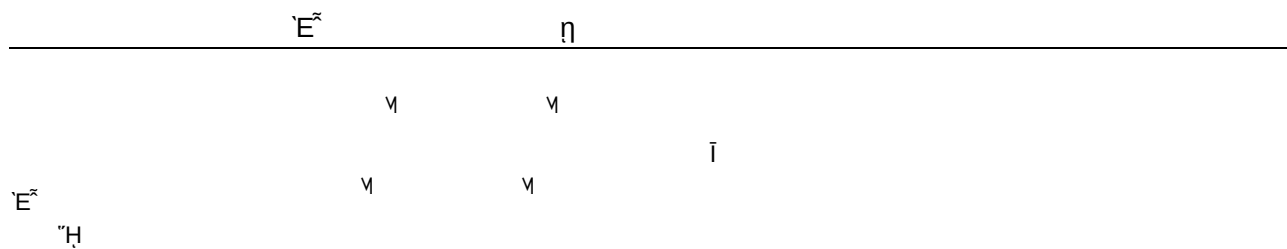


	$\tilde{E}$	η	
.			$L \quad \nu$
	$\tilde{E}$	.	$\nu \quad \tilde{I}$
ν	$\tilde{E}$	$\nu \quad \tilde{\alpha}$	$\tilde{I}$
		.	$\tilde{I}$
$\tilde{E}$	$\tilde{E}$	.	$\nu \quad \tilde{I}$
	$\tilde{E}$	$\tilde{\alpha}$	$\tilde{\alpha}$
		$\nu \quad \tilde{\alpha}$	ν
$\tilde{E}$		$\tilde{\alpha}$	$\tilde{\alpha}$
	$\tilde{E}$	$\tilde{\alpha}$	$\tilde{I}$
$\tilde{E}$		$\tilde{\alpha}$	

	$\tilde{E}$	η	
$\tilde{g}_\alpha$	$\tilde{E}$	$\tilde{\alpha}$	$\tilde{\alpha}$
$\tilde{E}$	$\tilde{\alpha}$	$\tilde{\alpha}$	λ
$\tilde{\alpha}$	$\tilde{E}$	$\tilde{\alpha}$	$\bar{I}$
$\tilde{E}$	$\tilde{\alpha}$	$\tilde{\alpha}$	
$\tilde{\alpha}$			
$\tilde{E}$			

%

$\tilde{E}$



$\tilde{E}$

$\approx$

$\tilde{E}$

Ἐ

η

Ἐ		ἄ	ἄ	ἱ			
Ἐ		ἄ	ἄ	ἱ			
Ἐ		ἄ	ἄ	ἱ			
Ἐ		ἡ ἄ	ἡ ἄ	ἱ			
Ἐ ἱ		ἡ ἄ	ἡ ἄ	ἱ			
Ἐ		ἄ	ἄ	ἱ			
Ἐ		ἄ	ἄ	ἱ			
Ἐ		ἡ	ἡ	ἱ			
Ἐ		ἡ	ἡ	ἱ			
Ἐ		ἄ	ἄ	ἱ			
Ἐ		ἡ ἄ	ἡ ἄ	ἱ			
ἄ Ἐ		ἄ	ἄ	ἱ			
ἱ ἄ Ἐ		ἱ ἄ	ἱ ἄ	ἱ ἡ			
Ἐ		ἄ	ἄ	ἱ			
Ἐ		ἄ ἡ	ἄ ἡ	ἱ			
Ἐ		ἄ	ἄ	ἱ			
Ἐ		ἡ	ἡ	ἱ			
Ἐ		ἡ	ἡ	ἱ			
Ἐ		ἄ	ἄ	ἱ			
Ἐ		ἄ	ἄ	ἱ			
Ἐ		ἄ	ἄ	ἱ			
Ἐ		ἡ	ἡ	ἱ			
Ἐ ἡ		ἡ	ἡ	ἱ			
Ἐ		ἡ ἄ	ἡ ἄ	ἱ			
Ἐ		ἄ	ἄ	ἱ			
Ἐ		ἄ	ἄ	ἱ			
Ἐ		ἡ	ἡ	ἱ			
Ἐ ἡ		ἡ	ἡ	ἱ			
Ἐ		ἡ ἄ	ἡ ἄ	ἱ			
Ἐ		ἄ	ἄ	ἱ			
Ἐ		ἄ	ἄ	ἱ			
Ἐ		ἡ	ἡ	ἱ			
Ἐ		ἡ	ἡ	ἱ			

	$\tilde{E}$	η	
$\tilde{\omega}$	$\tilde{E}$		$\bar{I}$
$\tilde{E}$	$\tilde{\omega} \tilde{\alpha}$	$\tilde{\omega} \tilde{\alpha}$	$\bar{I}$
$\tilde{E}$	$\vee$	$\vee$	$\bar{I}$
$\tilde{E}$	$\tilde{\alpha}$	$\tilde{\alpha}$	$\bar{I}$
$\cdot$	$\vee$	$\vee$	$\bar{I}$
$\tilde{E}$	$\cdot$	$\cdot$	$\bar{I}$
$\tilde{E}$	$\vee$	$\vee$	$\bar{I}$
$\tilde{\alpha}$	$\tilde{E}$	$\tilde{\alpha}$	$\bar{I}$
$\tilde{E}$	$\vee$	$\vee$	$\bar{I}$
$\tilde{E}$			$\bar{I}$

α
 λ
 l
 $\perp$



E		n		
				I
E		a	a	
E				I
a	E	a	a	I
v				L v
g	E	v v	v v	
E				I
E		v	v	
E		v H	v H	I
E		a	a	
E		a	a	I
E		a	a	I
E		a	a	I
E		v	v	I
v	E	v a	v a	I
		v	v	I
	E			I
E		i a	i a	
i a				i
g	E	i a	i a	
E		E	E	I
E		v	v	
v H		v H	v H	I
E		v	v	
E				I
E		a	a	
a	E	v	v	I
E		a	a	
E		u	u	I
E		a	a	
E		a	a	I
g				L
E				
E		a	a	I
g				i
E		v	v	
E				I
E				I
E				

	$\tilde{E}$	η		
	$\tilde{E}$	$\tilde{\alpha}$	$\tilde{\alpha}$	$\bar{I}$
	$\tilde{E}$	$\tilde{\alpha}$	$\tilde{\alpha}$	$\bar{I}$
$\mathcal{V}$	$\tilde{E}$	$\mathcal{V}$	$\mathcal{V}$	$\bar{I}$
$\vdash$	$\tilde{E}$	$\tilde{I} \tilde{\alpha}$	$\tilde{I} \tilde{\alpha}$	
$\tilde{I}$	$\tilde{E}$	$\tilde{I}$	$\tilde{I}$	$\bar{I} \tilde{I}$
$\cdot$	$\tilde{E}$	$\cdot$	$\cdot$	$\bar{I}$
$\tilde{\omega}$	$\tilde{E}$	$\cdot$	$\cdot$	$\bar{I}$
$\mathcal{I}$	$\tilde{E}$	$\tilde{\omega} \tilde{\alpha}$	$\tilde{\omega} \tilde{\alpha}$	$\bar{I}$
$\mathcal{I}$	$\tilde{E}$	$\mathcal{I}$	$\mathcal{I}$	$\bar{I}$
$\mathcal{G}$	$\tilde{E}$	$\mathcal{V} \tilde{\alpha}$	$\mathcal{V} \tilde{\alpha}$	$\bar{I}$
$\tilde{E}$	$\tilde{E}$	$\mathcal{V}$	$\mathcal{V}$	$\bar{I}$
$\tilde{E}$	$\tilde{E}$	$\tilde{\alpha}$	$\tilde{\alpha}$	$\bar{I}$
$\tilde{E}$	$\tilde{E}$	$\mathcal{V}$	$\mathcal{V}$	$\tilde{I} \bar{I}$
$\varphi \tilde{\alpha}$	$\tilde{E}$	$\mathcal{V} \tilde{\alpha}$	$\mathcal{V} \tilde{\alpha}$	$\tilde{I} \bar{I}$
φ	$\tilde{E}$	$\varphi \tilde{\alpha}$	$\varphi \tilde{\alpha}$	$\bar{I}$
$\tilde{\alpha}$	$\tilde{E}$	$\cdot$	$\cdot$	$\bar{I}$
$\tilde{E}$	$\tilde{E}$	$\mathcal{V} \tilde{\alpha}$	$\mathcal{V} \tilde{\alpha}$	$\bar{I}$
$\tilde{E}$	$\tilde{E}$	$\tilde{E}$	$\tilde{E}$	$\bar{I}$
$\mathcal{V} \tilde{E}$	$\tilde{E}$	$\mathcal{V} \tilde{E}$	$\mathcal{V} \tilde{E}$	$\bar{I}$
$\tilde{\alpha}$	$\tilde{E}$	$\cdot$	$\cdot$	$\bar{I}$

[illegible]

ǣ - 1

	Ē	η		
Ē	ǎ	ǎ		
Ē	. ǎ	. ǎ		
Ē	ᵛ ᵛ	ᵛ ᵛ	Ī	No
Ē	ᵛ	ᵛ	L	
Ē	ǎ ĩ	ǎ ĩ	Ī	
Ē ǎ Ī	ᵛ ᵛ	ᵛ ᵛ	Ī	
Ē ǎ Ī	ᵛ ǎ	ᵛ ǎ		
Ē ǎ				
Ē				
Ē	ᵛ	ᵛ	•	
Ē			L ᵛ	
Ē	ᵛ	ᵛ o	(ǎ)	L
Ē	ᵛ ǎ	ᵛ ǎ	— ǎ ǎ	ᵛ
Ē	ᵛ ǎ	ᵛ ǎ	ᵛ ĩ	
Ē	ǎ	ǎ	ᵛ ĩ	
Ē			ǎ ĩ	L
Ē			ᵛ ĩ	ᵛ
ᵛ ᵛ Ē				

ne

[illegible]

Ẽ		η		
∇		∇	∇	Ī
Ẽ		∇	∇	
∇		∇		Ī
Ẽ				
∇		∇		Ī
Ẽ		α̃	α̃	
∇		∇		
Ẽ				
			ḃ	
∇	E	∇	α̃	
∇		∇	α̃	Ī
Ẽ		∇	α̃	
∇		∇	α̃	
Ẽ	α̃	∇	α̃	Ī
∇	E	∇	α̃	
∇		∇	ḃ	Ī
∇	E	∇	ḃ	
∇		∇	ω̃	Ī
Ẽ		∇		Ī
Ẽ				
Ẽ				

	$\tilde{E}$	η		
$\mathcal{M}$			L	L
$\tilde{E}$	$\tilde{\alpha}$	$\tilde{\alpha}$		$\tilde{\alpha}$
$\tilde{E}$				

	E ^x	η					
	E ^x						
	ḡ						L
	E ^x	∇	ḡ	∇	ḡ		∇
.							L
E ^x		∇		∇			∇
E ^x							
					.		
E ^x		∇	∇	∇	∇	ḡ	
	ī				+		
E ^x		∇		∇	.	•	
∇	.						
E ^x		∇		∇			
		∇		∇			
E ^x		∇		∇			
∇		∇		∇			
E ^x		∇		∇			
ī							
E ^x		∇		∇			
					Λ		
E ^x						ī	
∇	ī						
E ^x							

$\tilde{E}$

၇

 $\mathbb{E}^{\lambda}$ $\bar{\alpha}$ $\bar{\alpha}$

I

I

 $\tilde{E}$

g₂

L

 $\mathbb{E}^{\lambda}$ $\dot{\gamma} \ddot{\alpha}$ $\bar{y} \quad \bar{\alpha}$

is

 $\mathbb{E}^x$

4

4

1

 $\ddot{\alpha}$ $\bar{\alpha}$

4

4

4

I

 $\mathbb{E}^x$

4

4

 $\tilde{E}$

4

4

i

P

P

 $\dot{\gamma} \ddot{\alpha}$ $\bar{y} \quad \bar{\alpha}$ $\mathbb{E}^x$

4

4

 $\Leftrightarrow$

4

4

P

P

$\tilde{E}$

η

P

$\tilde{E}$

H

$\tilde{E}$

P

$\tilde{E}$

P

$\tilde{E}$

$\bar{G}$ E^x		$\dot{\bar{a}}$	$\dot{\bar{a}}$	$\vdash$			L ve
$\dot{\bar{a}}$ E^x		$\dot{\bar{a}}$	$\dot{\bar{a}}$	$\vdash$			L ve
$\dot{\bar{a}}$ $\ddot{u}$ E^x		$\dot{\bar{a}}$	$\dot{\bar{a}}$	$\neq$ ve			L ve
$\bar{G}$ $\vdash$ E^x		$\dot{\bar{a}}$	$\dot{\bar{a}}$	$\vdash$			L ve
H E^x		H $\ddot{a}$	H $\ddot{a}$				L ve
$\cdot$ E^x		$\cdot$ v	$\cdot$ v	$\neq$ $\bar{G}$ $\bar{G}$ $\ddot{u}$ $\bar{G}$ $\ddot{u}$			L ve
$\bar{G}$ E^x		$\cdot$ v	$\cdot$ v	$\bar{G}$ $\ddot{u}$			L ve
$\cdot$ $\Leftrightarrow$ $\ddot{u}$ E^x		$\cdot$ v	$\cdot$ v				L ve
v E^x				$\vdash$			L ve
$\cdot$ E^x		v	v	$\neq$ ve			L ve
E^x		$\dot{\bar{a}}$	$\dot{\bar{a}}$	L			
E^x		v $\ddot{a}$	v $\ddot{a}$	L			
$\dot{\bar{a}}$ E^x		$\dot{\bar{a}}$	$\dot{\bar{a}}$	L			
E^x		$\cdot$ $\ddot{a}$	$\cdot$ $\ddot{a}$	$\bar{I}$			

E^x D D
 v $=$ p L v β $\dot{\bar{a}}$ v $,000,000\text{b}$ $\dot{\bar{a}}$ v $\sim$ D t E^m τ $\bar{L}$

η

$\tilde{E}^{\times}$

$\neq N_0$

γ

N_0

N_0

$\mathfrak{d}$

$\mathbb{F}$

H

γ β ${}^{\omega}H$

Δ φ

$\mathcal{J}$

$\tilde{V}$

$\mathcal{J}$

$\tilde{V}$

$\mathfrak{M}$

$\tilde{V}$

$\mathcal{J}$

$\mathcal{J}$

$\mathfrak{M}$

$\mathcal{J}$

$\tilde{V}$

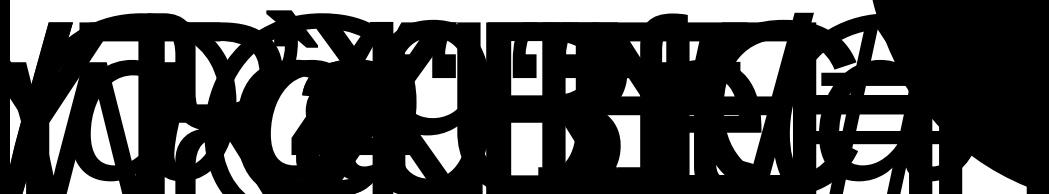
$\mathcal{J}$

$\tilde{V}$

$\mathfrak{M}$

$\tilde{V}$

a



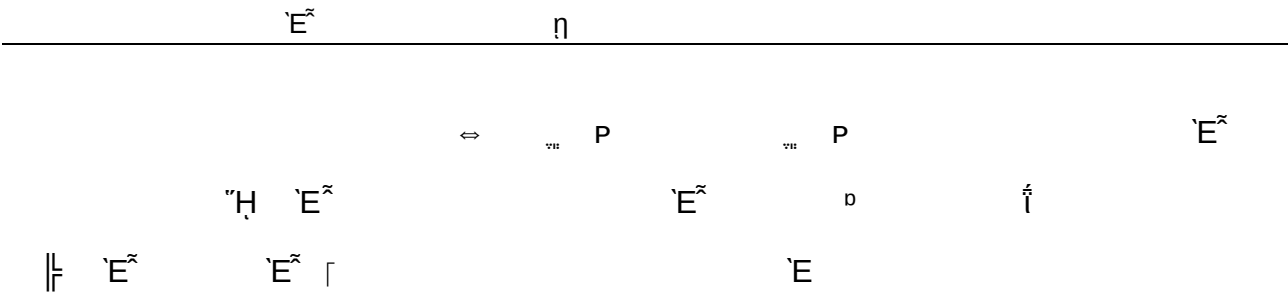
$\tilde{E}$ η

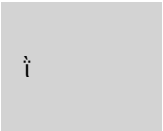
$\tilde{\alpha}$								
------------------	--	--	--	--	--	--	--	--

$\dot{i}$

a $\tilde{e}$ $\nabla \vdash$ L

$\sim_w$ $\vdash$ $\cdot$ r L $\vdash$ $\vdash$ $\dot{i}$



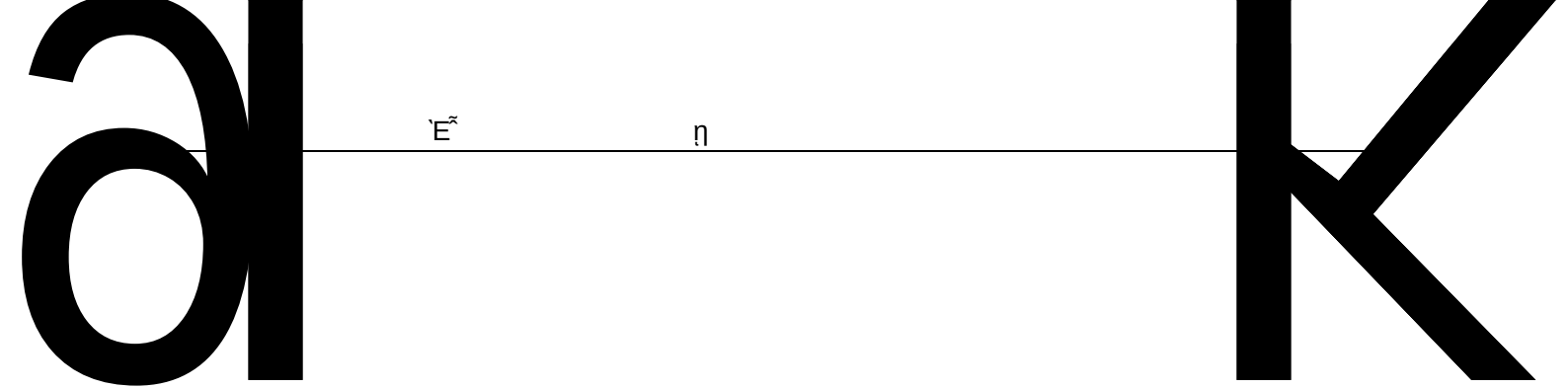
$\tilde{E}$ η  $\dot{i}$

Ẽ

η

⌈ ≠		
⌈ ≠		
⌈ ⌈		
⌈		
⌈ ≠		

⌈

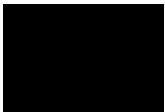


$$\begin{array}{ccccccc} & & \tilde{E} & & \eta & & \\ \hline & \tilde{l} & \uparrow & \tilde{\nu} & & & \end{array}$$

☒

$\gamma \quad \beta \quad "H$

$$\begin{array}{ccccccccccc} \psi & & \Delta \varphi & & \uparrow & & \sim & & \sim \tilde{l} & & \tilde{l} & \tilde{l} & \varphi \end{array}$$



$\mathfrak{f} \oplus \mathfrak{g} \quad \omega \quad \mathfrak{u}$

$\backslash$

$\tilde{E}$	η	
$\dot{\bar{l}}$	$\uparrow$	τ
$\dot{\bar{l}}$	$\uparrow$	τ
$\dot{\bar{l}}$	$\bar{G}$	$\uparrow$
$\dot{\bar{l}}$	$\dot{\bar{l}}$	$\uparrow$
$\sim$	$\uparrow$	τ
$\sim$	$\dot{\bar{l}}$	$\uparrow$

"

Ẽ		η	
Ẽ	í	H	´
≠			
H			
H		⋈	⊢ Ẽ ⊢
Ẽ H	⋈ No	H	
ì		ṽ	
Ẽ		Ẽ	H γ
	ì		ṽ Ẽ ʔ
L H	o	Ẽ	⊢ ´ H ĭ ì
´ ⊢	H	H	Ẽ ψ H
H		Ẽ ψ	ÿ H ũ H
G̃ Ẽ	r H	˜	ρ
Ẽ	ṽ ⊢	No	∇ Ẽ
⊢ ´ H ⊢		H	G̃ G̃
Ẽ ĭ	H o	ṽ	Ẽ
L ∇ ì ˜	Ẽ ĭ H	G̃	
⌊			
⌊	Ẽ	ì	⊢
⌊	Ẽ G̃	˜HNo	ĭ ì
Ẽ	γ	⌊	Ẽ \$ a
´	G̃ \$ ∇		L
Ẽ ∇	ṽ	⋈	Ⓣ No
Ẽ ´	ṽ ´	\$	≠ ì ì ´
ṽ	⊢	ṽ	ṽ
			ρ ã

$\tilde{E}$

η

$\dot{I} \quad \tilde{E}^{\prime\prime}H \quad \vee$

$\dot{I}^{\prime} \quad \ddot{U} \quad \cdot$

$\sim$

β

$\dot{I}$

$\tilde{E}^{\times} \quad \vdash \quad ,$

$\dot{I}^{\ddot{}} \quad \cdot$

$\tilde{E}^{\times}$

γ

$\vdash \quad \tilde{E}^{\times}$

$\check{I} \quad \tilde{V} \vee \quad r$

$\check{I} \quad \tilde{V} \quad \mathfrak{D}$

$\tilde{E}^{\times}$

$\tilde{E}^{\times}$

$\tilde{V}$

$\downarrow$

$\vee \quad \beta$

$^{\prime\prime}H$

$\tilde{V}$

Δ

Δ

$^{\prime\prime}H$

$^{\prime\prime}H$

$\equiv$



Ẽη

			∇ ü ü ü		
--	--	--	------------------	--	--

i

Ẽ
ψ

γ β "H

	i i i i i	∇ ẼH ∇	No	ψ Ẽ Ẽ
≠				

i

Ẽ
ψ

□

ψ λ	τ
--------	---

/
γ
Ẽ
i
r
ẼH
∇
i
r
-
193,176.00 "H

ψ

Ω 3B7Ô%,v7S4-&s}&u



$E^{\tilde{}}$

η

$\models \neq$

$\cdot$

L

$\tilde{E}$ η

x	$\tilde{E}$	
u	$\tilde{E}$	
v v	$\tilde{E}$	
	$\tilde{E}$	
$\tilde{I}$	$\tilde{E}$	
$\cdot$ $\cdot$	$\tilde{E}$	

$\dot{I}$

$\dot{I}$

$E^\sim$ η

$\dot{t}$ $E^\sim$											
τ											

τ τ

$E^\sim$ τ $\vdash$

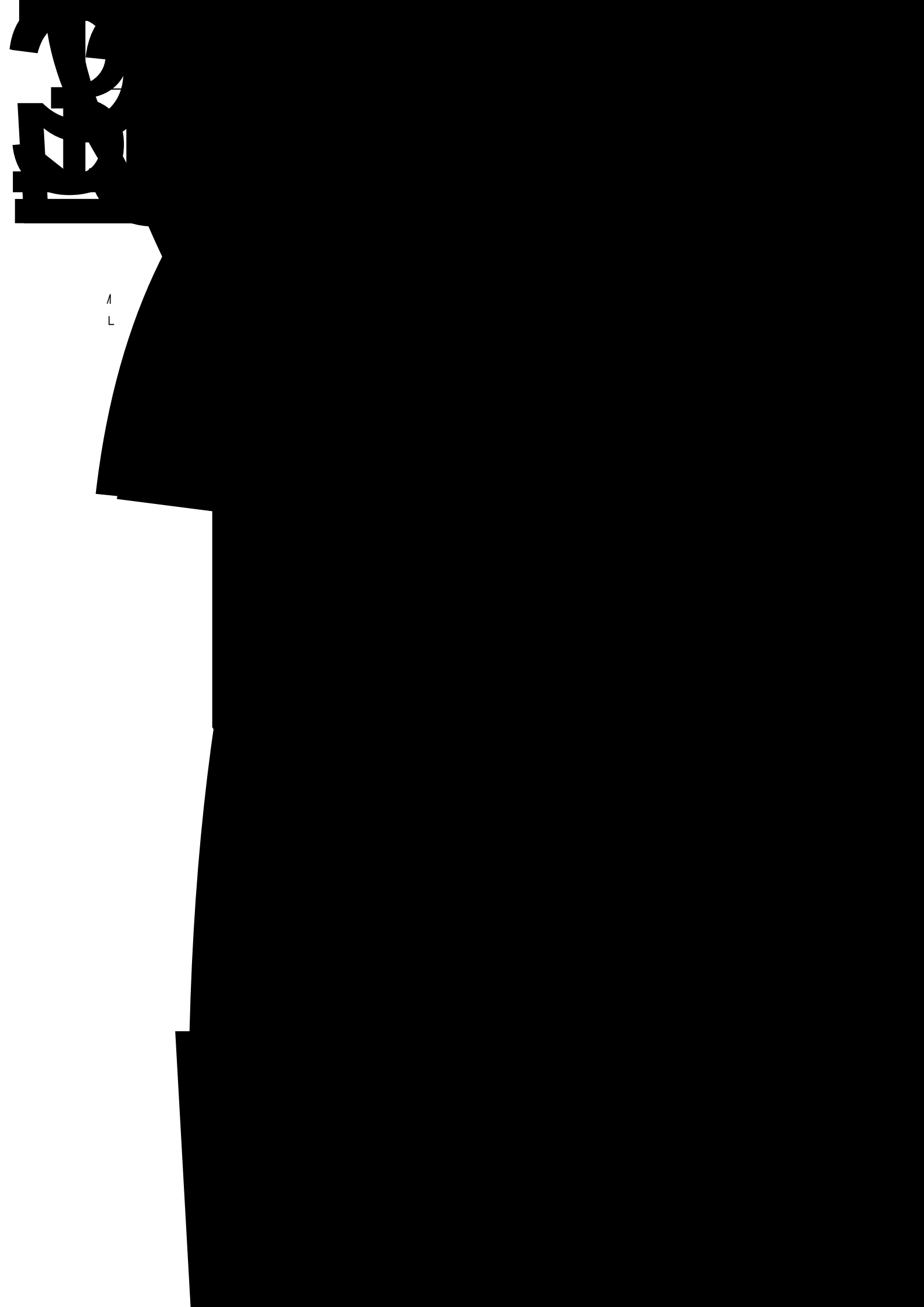
τ $\tilde{G}$ τ

$E^\sim$ $\mathfrak{b}$ $\tilde{G}$

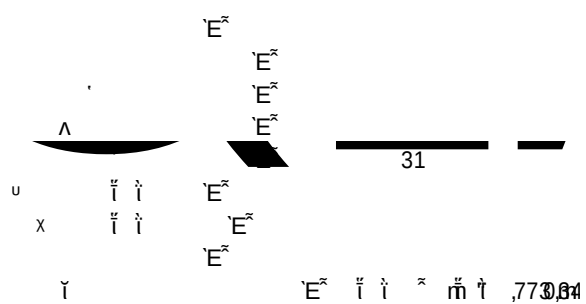
γ β τH

$\tilde{G}$ $\tilde{G}$ $\tilde{G}$





1
L



E[~]

η

5

.

.

7/8

3

ϕ_ξ ξ̃

î t_{α̃} o_{ε ξ̃}

(5 α̃

$\tilde{E}$

η

$\tilde{E}$
 η

ψ	$\dot{\rho}$	$\%$	λ
--------	--------------	------	-----------

$\tilde{v}$
 $\vdash$

$\dot{t}$

$\%_8$

γ
 β
 $"H$

	$\sim$		$\neq$		$\lceil \neq$	$\tilde{E}$ $\neq$
--	--------	--	--------	--	---------------	-----------------------

$\dot{t}$

N_0
 H

N_0
 ω
 ψ

$\tilde{E}$
 $\dot{\rho}$
 $\dot{\rho}$
 L
 ω
 $\vdash N_0$
 $\tilde{E}$

$\vdash N_0$
 $\downarrow$
 N_0

N_0
 $\neg$
 $\sim$
 $\ddot{U}$

N_0
 $=$
 $\dot{t}$
 $\dot{t}$

$\ddot{U}$
 N_0
 $\vdash$
 $'$
 $\tilde{\psi}$
 ψ
 H

$\tilde{E}$
 $\vdash N_0$
 N_0
 $\downarrow$
 $\vdash N_0$
 N_0

N_0
 N_0
 $\sim \vee$
 N_0
 $\sim_{\forall}$

N_0
 N_0
 $\neq$
 $\vee$
 $\neq N_0$
 $\neq_{\forall}$

N_0
 $\forall$

N_0
 N_0
 $\vee$
 N_0
 $\forall$

E [~]										n																																		
E [~]					No					V					No					V					A																			
i																																												
E [~]					p					i' p					L					I					i' L																			
L	v	i	i'	"	No	i'	I	No	i' No	v v v	.	v	v	L	v	v	v	v	v																									
v	v v	v	v	v.	v	.	v	No		No				No	v			F																										
No	L			' F	No					i'								v																										
E [~]					ψ					No					F H					=					i'																			
v v v					'					E [~]															ω																			
æ																																												
					v																																							
.					v					'					E [~]																													
v					v					'					E [~]										""					""														
v																																												
v															i'					v					i'					'E					~									
					v																																							
v v					'					E [~]					v i' H										v					'E														
										'''																									v									
i' H					v																																							
v					v					'					E [~]																													
										ũ					v					.																								
v.					v					'					E [~]															G														
.					v					'					E [~]																													
					V					No					i'					i'					E [~]					ψ					V No									
~										i'					H					L																								
No					'					No					a					~					No										i'									
""					No					No					No					'																								
No					V					No					-					~					No					V					'					V No				
					S					No					'					V										V														

	$\tilde{E}$	η
$\dot{t}$	$-$	
$\dot{t}$		
M	$\tilde{E}$	$\vdash$

$\gamma \beta \text{ "H}$

φ

≠		
ȳ ī		
тн		

≠

≠ №

γ β "H

	φ	Δ φ
тн		

≠

γ β "H

§ γ β	φ		л	Ů ⋮ γ ī ī ∞ υ
-------	---	--	---	---------------------

ȳ

№

☒

‰ ,

γ β "H

≠	Δ φ	ī -				φ
				ȳ ī	ī -	

ȳ

‰

γ β "H

γ β		л		л ‰ □ υ ī ī тн
-----	--	---	--	-------------------

ȳ

≠ ,

γ β "H

--	--

ȳ

≠

,

γ β "H

γ β			л		т
-----	--	--	---	--	---

ȳ

≠

≠ №

γ β "H

γ β	φ	Δ φ
Ẽ		
VE		

≠

γ β "H

γ β	φ		λ	Ü ⋮ γ ṽ ṽ ∞ υ

№



‰ ,

γ β "H

≠	Δ φ	ṽ				φ
					ṽ ṽ	

ṽ ‰

γ β "H

γ β		λ		λ ‰ σ υ ṽ ṽ

ṽ

≠ ,

γ β "H

--	--

ṽ ≠ ,

γ β "H

γ β			λ		τ

ṽ

ṽ

ṽ № ,

γ β "H

$E^\sim$

η

φ

Δ

φ

$\bar{I}$ $\bar{I}$ $\bar{S}$ $\bar{G}$ $\bar{P}$ $\bar{T}$

$\tilde{E}$

η

$\dot{i}$

$\%$

$\mathbb{E}^x$ η

$\mathbb{E}^x$								
$\mathbb{E}^x$								
$\mathbb{E}^x$								
$\mathbb{E}^x$								
$\vee \quad \vec{\alpha}$ $\mathbb{E}^x$								
$\mathbb{E}^x$								
$\mathbb{E}^x$								
$\vec{\alpha}$ $\mathbb{E}^x$								
$\mathbb{E}^x$								
$\mathbb{E}^x$								
$\vee$ $\mathbb{E}^x$								
$\mathbb{E}^x$								
$\vee$ $\mathbb{E}^x$								
$\vec{H}$ $\vee$ $\mathbb{E}^x$								
$\mathbb{E}^x$								
$\mathbb{E}^x$								
$\mathbb{E}^x$								
$\vee \quad \cdot$ $\mathbb{E}^x$								

$\tilde{E}$

η

$\tilde{E}$

$\tilde{E}$

$\tilde{E}$

$\tilde{E}$

$\tilde{E}$

$\tilde{E}$

$\tilde{E}$

$\tilde{E}$

$\tilde{E}$

$\tilde{E}$

.

$\tilde{E}$

$\mathbb{E}^{\tilde{x}}$

η

$\mathbb{E}^{\tilde{x}}$

$\mathbb{E}^{\tilde{x}}$

$\mathbb{E}^{\tilde{x}}$

Ψ

$\mathbb{E}^{\tilde{x}}$

Ψ

$\mathbb{E}^{\tilde{x}}$

π

$\mathbb{E}^{\tilde{x}}$

$\pi \quad \tilde{\alpha}$

$\mathbb{E}^{\tilde{x}}$

$\neq$

$\mathbb{E}^{\tilde{x}}$

$\neq$

$\mathbb{E}^{\tilde{x}}$

$\mathbb{E}^{\tilde{x}}$

$\cdot$

$\mathbb{E}^{\tilde{x}}$

$\mathbb{E}^{\tilde{x}}$

γ

$\mathbb{E}^{\tilde{x}}$

$\mathbb{E}^{\tilde{x}}$

$\mathbb{E}^{\tilde{x}}$

$\mathbb{E}^{\tilde{x}}$

Π

$\mathbb{E}^{\tilde{x}}$

$\mathbb{E}^{\tilde{x}}$

$\mathbb{E}^{\tilde{x}}$

$\tilde{E}$ η $\tilde{E}$ $\tilde{E}$

$\tilde{E}$ η $\tilde{E}$ $\tilde{E}$ $\tilde{E}$ $\tilde{E}$ $\tilde{E}$ $\tilde{\alpha}$ $\tilde{E}$ $\mathcal{M}$ $\tilde{E}$ $\tilde{E}$ $\tilde{E}$ $\tilde{E}$ $\mathcal{M}$ $\tilde{E}$ $\mathcal{M}$ $\tilde{E}$

$\tilde{E}$ η $\tilde{E}^x$ $\vec{\alpha}$ $\tilde{E}^x$ $\tilde{E}^x$ $\tilde{E}^x$ $\tilde{E}^x$ $\tilde{E}^x$ $\vec{\alpha}$ $\tilde{E}^x$ $\tilde{E}^x$

E

n

4

E

E

E

E

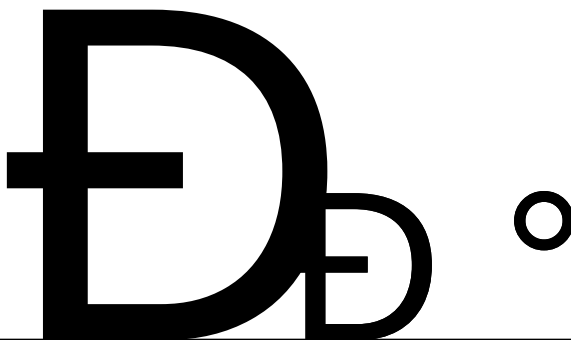
E

63

5x



H



$\tilde{E}$

η

$\tilde{E}$

$\propto$

$\tilde{E}^{\propto}$

$\tilde{E}^{\propto}$

$\tilde{E}^{\propto}$

$\cdot$

$\tilde{E}^{\propto}$

$\tilde{E}^{\propto}$

$\epsilon \quad P \quad FHf \quad 3P \quad \cdot$

$\tilde{E}^{\propto}$

$\vec{\alpha}$

$\cdot$

$\tilde{E}^{\propto}$

$\tilde{E}$

η

$\tilde{E}$

$\tilde{E}$

$\tilde{E}$

$\mathcal{M}$

$\tilde{E}$

$\mathcal{M}$

$\mathfrak{g}$

$\tilde{E}$

$\mathcal{M} \tilde{\alpha}$

$\approx$

$\tilde{E}$

$\approx$

$\mathfrak{D} \bullet$

$\tilde{E}$

$\mathcal{M}$

$\cdot$

$\tilde{E}$

$\approx$

$\tilde{E}$

$\approx$

$\tilde{E}$

$\approx$

$\mathcal{M}$

$\mathcal{V}$

$\tilde{E}$

$\tilde{E}$

$\cdot$

$\tilde{E}$

$\tilde{E}$

$\tilde{E}$

$\mathcal{V}$

$\cdot$

$\tilde{E}$

$\approx$

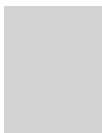
$\tilde{E}$

$\approx$

$\tilde{E}$

η

$\tilde{E}$



νη								
ι̇								
№								
ι̇								
νη								
№								
ι̇								
№								
ι̇								
νη								

τ τ Η

	τ		Ε̃		Ε̃	Ε̃ ^λ G τ ι̇
--	---	--	----	--	----	---------------------------

ι̇

№ ▼ φ τ Η
νι ι̇

γ β νΗ

	ψ	~
--	---	---

ι̇

γ β νΗ

	ö	ö
ö		
ι̇		
νι		

$\tilde{E}$

η

$\dot{i}$

$M \quad {}^{\tau}H$



$\gamma \beta \quad {}^{\tau}H$

$\begin{array}{c} \text{ } \\ \sim \\ \vdash \textcircled{P} \quad \tau \quad \uparrow \quad \tilde{E} \\ \%_0 \quad \text{ve} \quad \uparrow \quad \tilde{E} \\ \tilde{E} \quad \vdash \quad \tau \\ \bar{G} \gamma \quad \vdash \quad \tilde{v} \quad \tilde{E}^{\tau}H \quad \gamma \quad \dot{i} \\ \dot{i} \quad \tilde{v} \\ \ddot{U} \quad \tilde{E} \quad \ddot{i}_{\text{ve}} \\ \gamma \beta^{\sim} \quad \lceil \quad \tilde{E}^{\tau}H \quad \gamma \end{array}$

$\tilde{E}$

η

--	--	--	--

$\dot{\rho} \quad \psi \quad \% \uparrow \quad \psi$

$\psi \quad \% \uparrow \quad \psi \quad \% \uparrow \quad \vdash \quad \lceil \neq \quad \lceil \quad ,$

☒

$\psi \quad \% \uparrow \quad \psi \quad \% \uparrow \quad \vdash \quad \lceil \neq \quad \lceil \quad ,$

☒

$\dot{\rho} \quad \psi \quad \% \uparrow \quad \psi \quad \wedge$

☒

$\dot{t}$