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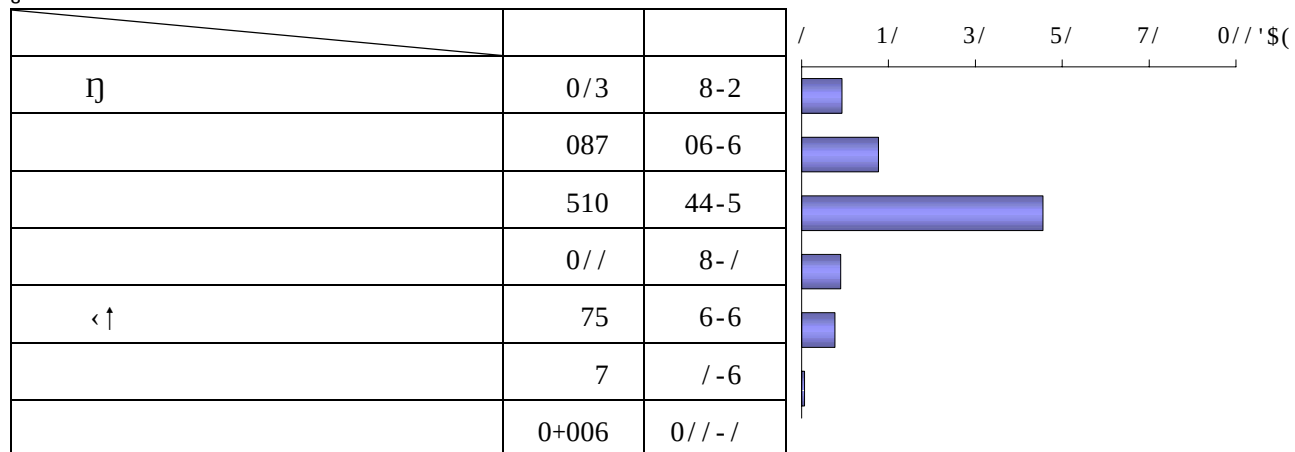
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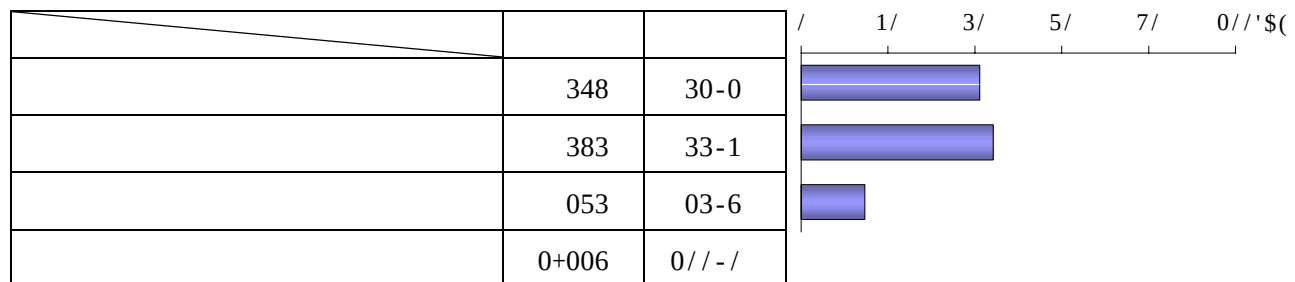
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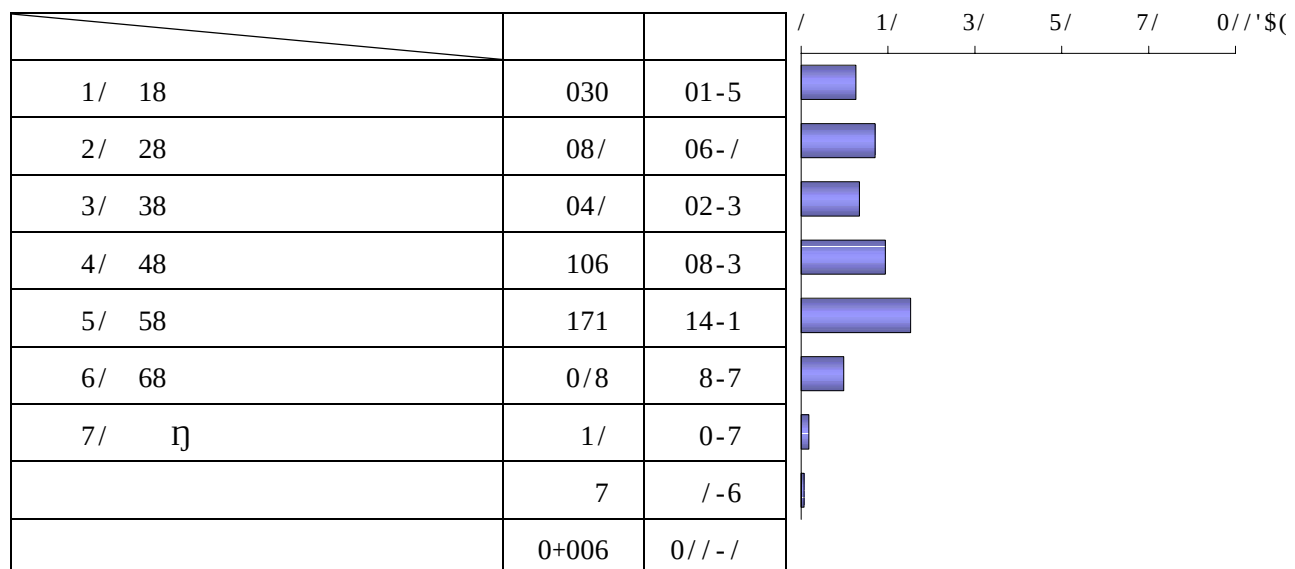
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 = ” H $\langle \uparrow$ H ‘ O $\uparrow$ η ” $\parallel$ “ ‘ O $\uparrow$ “ = , — $\dot{\phi} \uparrow$ ’ , Ω ”
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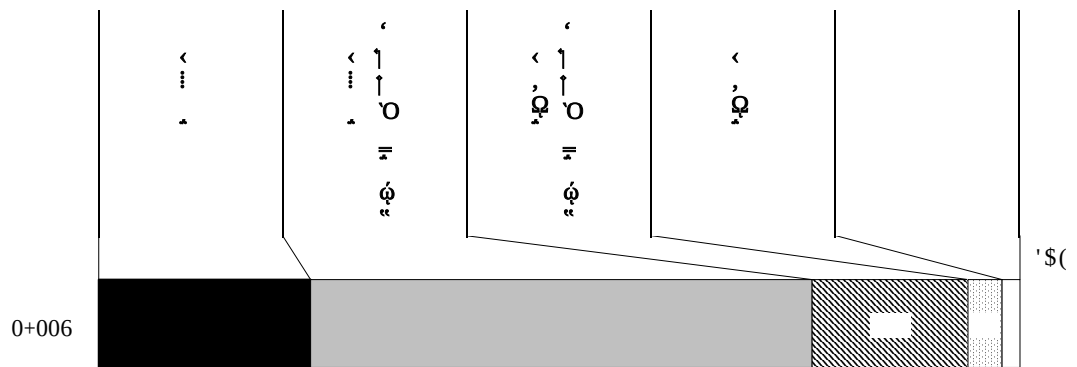
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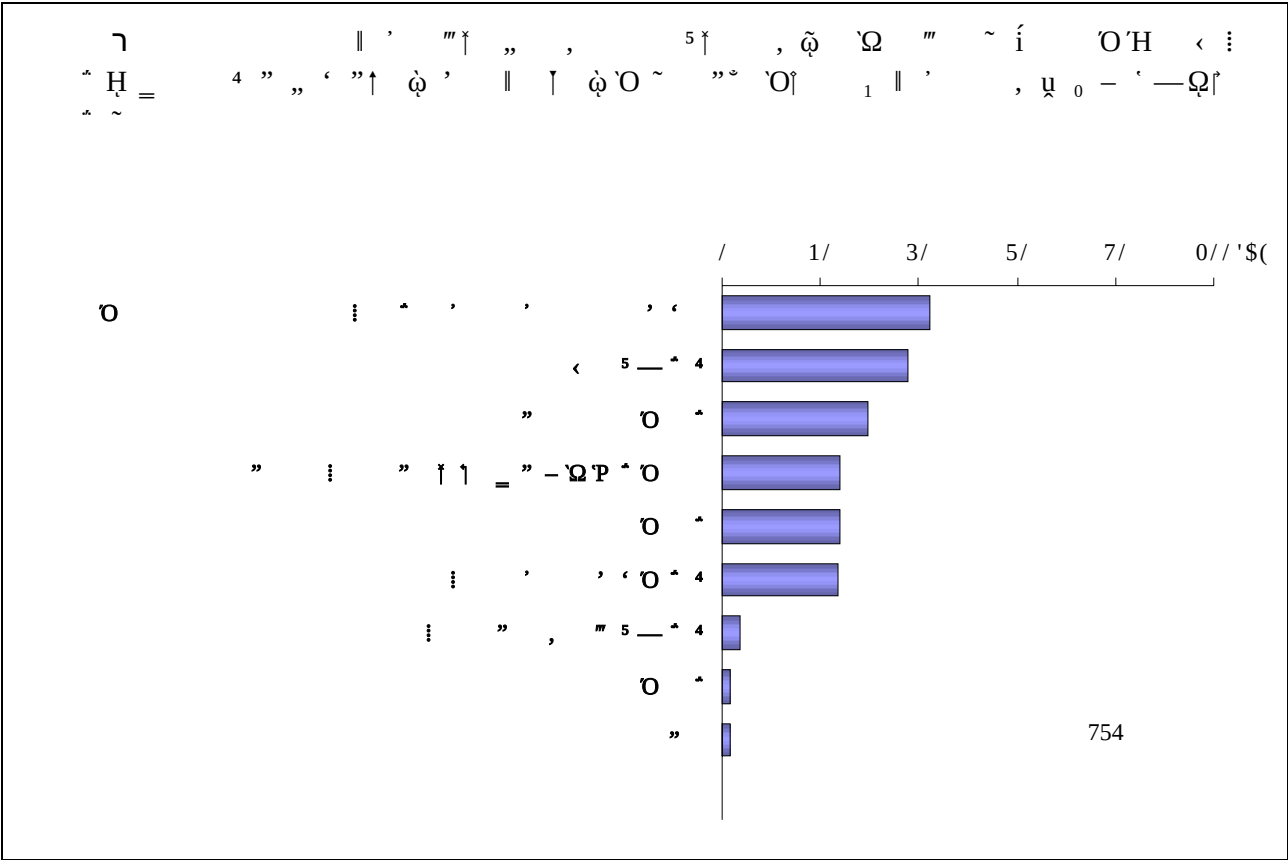
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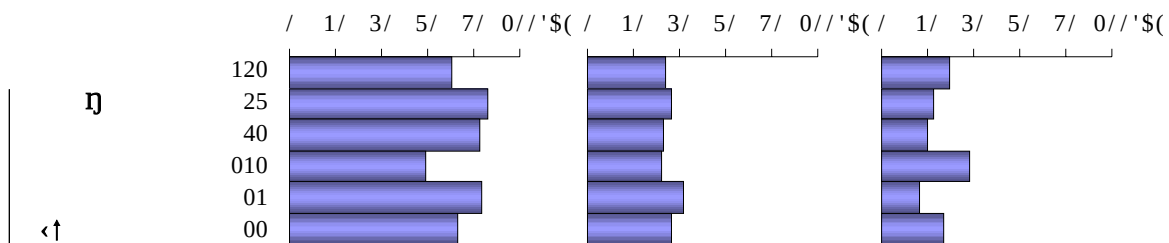
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Figure 10 consists of three horizontal bar charts, each representing a different value of η : 754, 55, and 033. The y-axis for each chart lists the values of ϵ : 1, 3, 5, 7, 0, //, '\$', and '('. The x-axis represents the number of nodes in the tree, with a scale from 0 to 1000. The bars are blue. The data shows that for $\eta = 754$, the number of nodes is highest for $\epsilon = 1$ and decreases as ϵ increases. For $\eta = 55$, the number of nodes is highest for $\epsilon = 3$ and decreases as ϵ increases. For $\eta = 033$, the number of nodes is highest for $\epsilon = 1$ and decreases as ϵ increases.

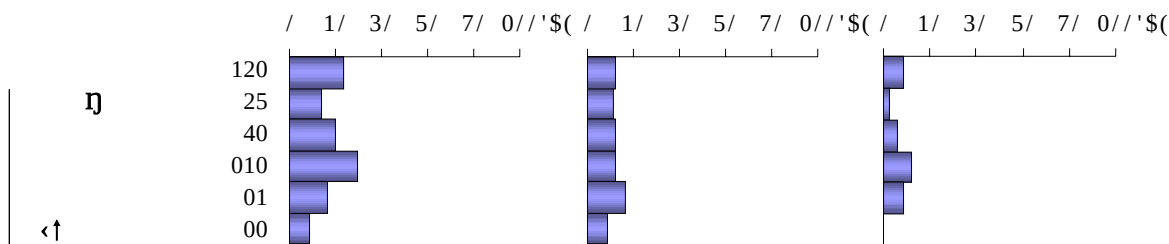
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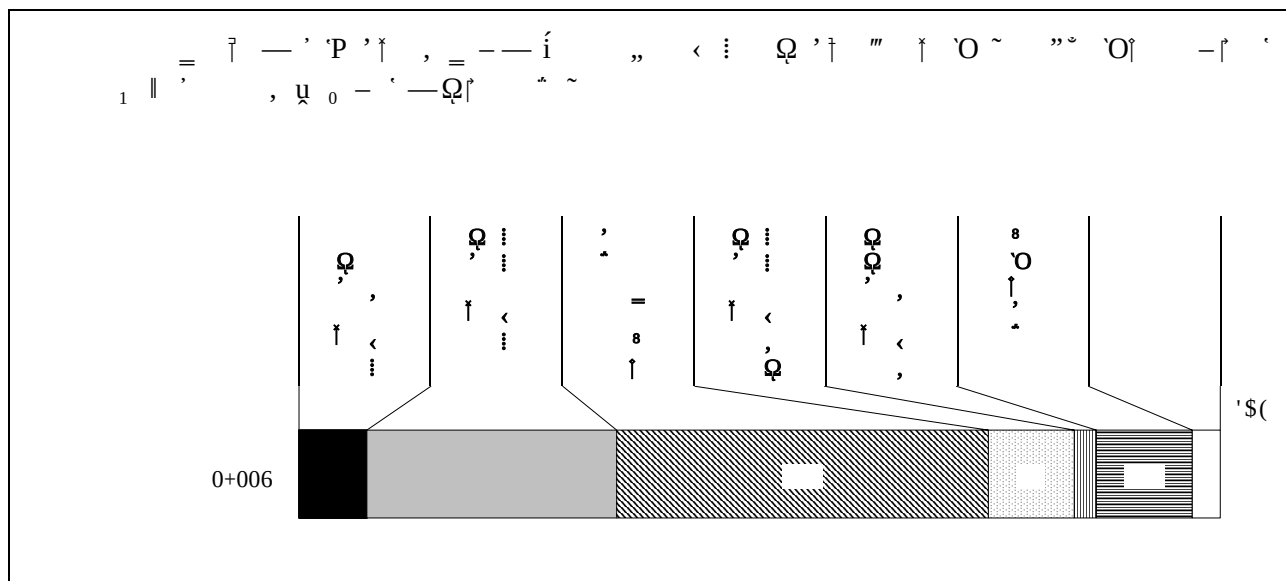
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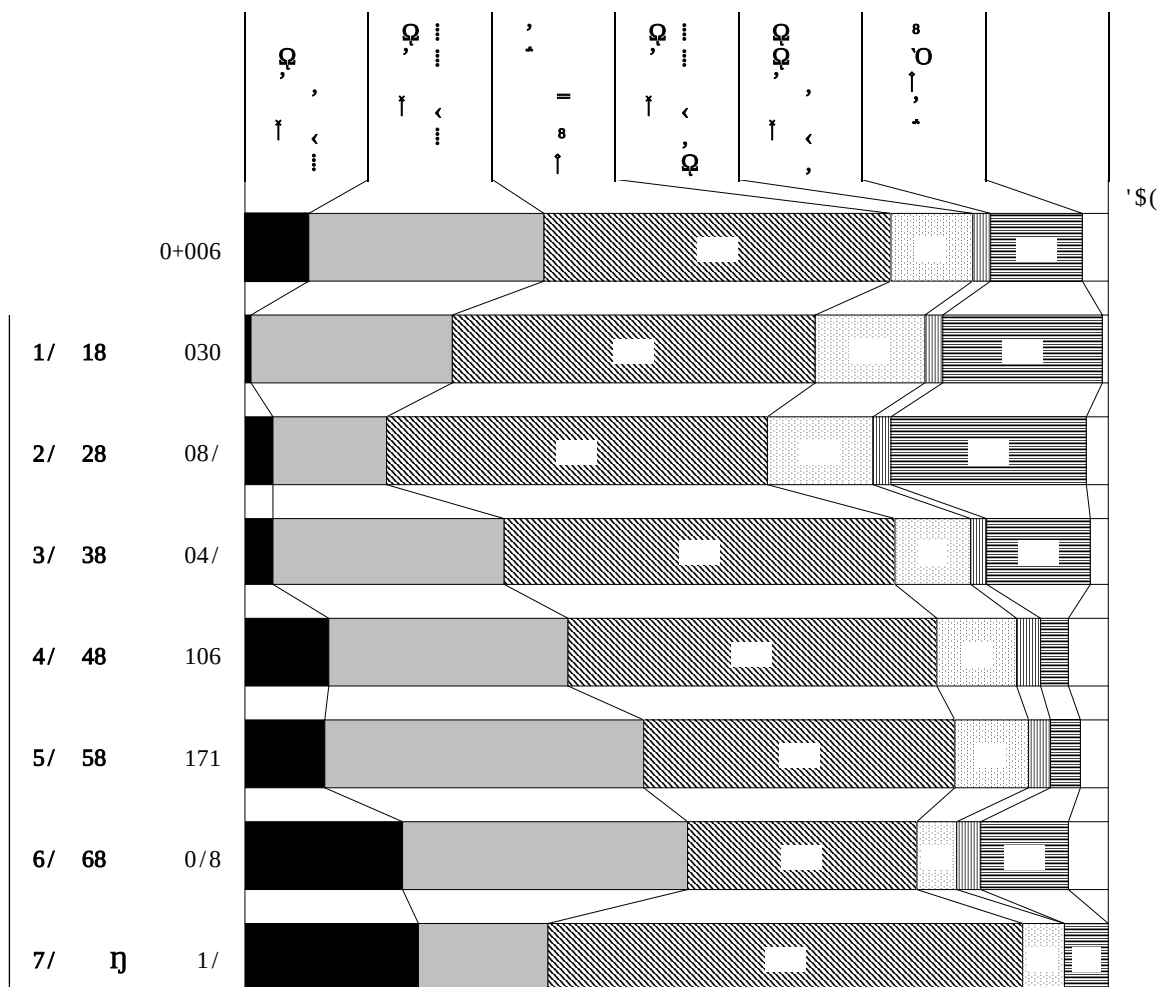
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$$\begin{array}{l} \gamma = \bar{\gamma} - \dot{\gamma} \quad \text{'O} < \dot{\gamma} \quad \Omega' - \dot{\gamma} = 4 \quad , \quad \Omega \Omega' - \dot{\gamma} = 4 \\ , - \dot{\gamma} - \dot{\gamma} \quad \text{'P} \dot{\gamma} \quad \text{"} \tilde{\phi} \quad \phi_0 \quad \Omega \dot{\gamma} \quad \dot{\gamma} \sim \end{array}$$

$$< \dot{\gamma} \quad \Omega' - \dot{\gamma} = 4 \quad \tilde{\gamma} \quad \text{"} \quad 0$$

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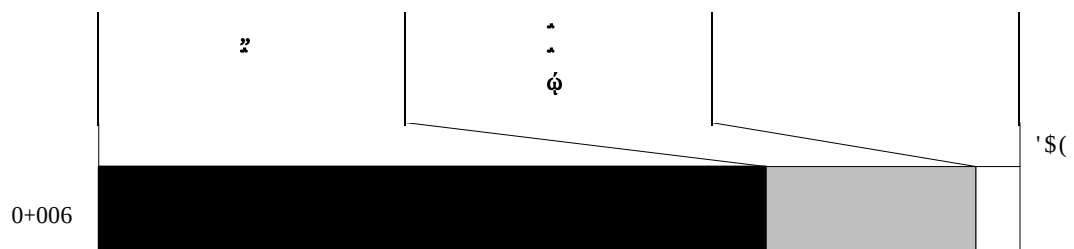
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$$\frac{d}{dt} \left(\frac{\partial L}{\partial \dot{x}} \right) = \frac{\partial L}{\partial x}$$

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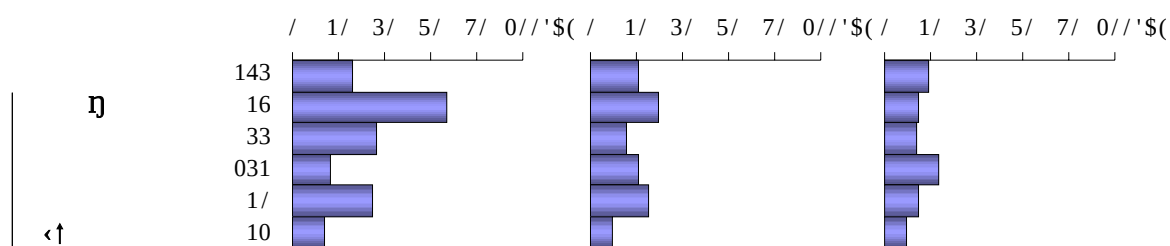
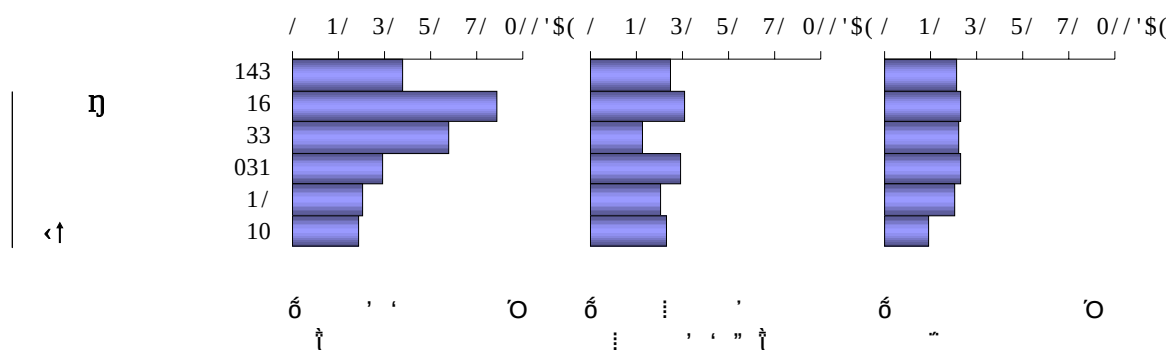
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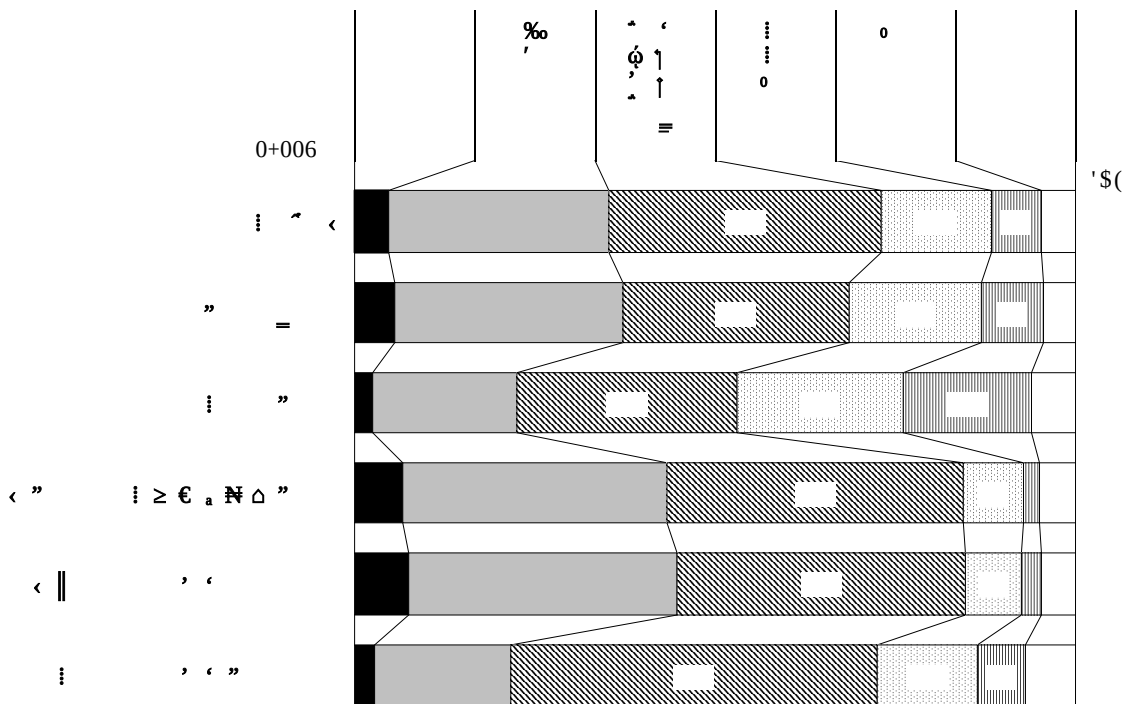
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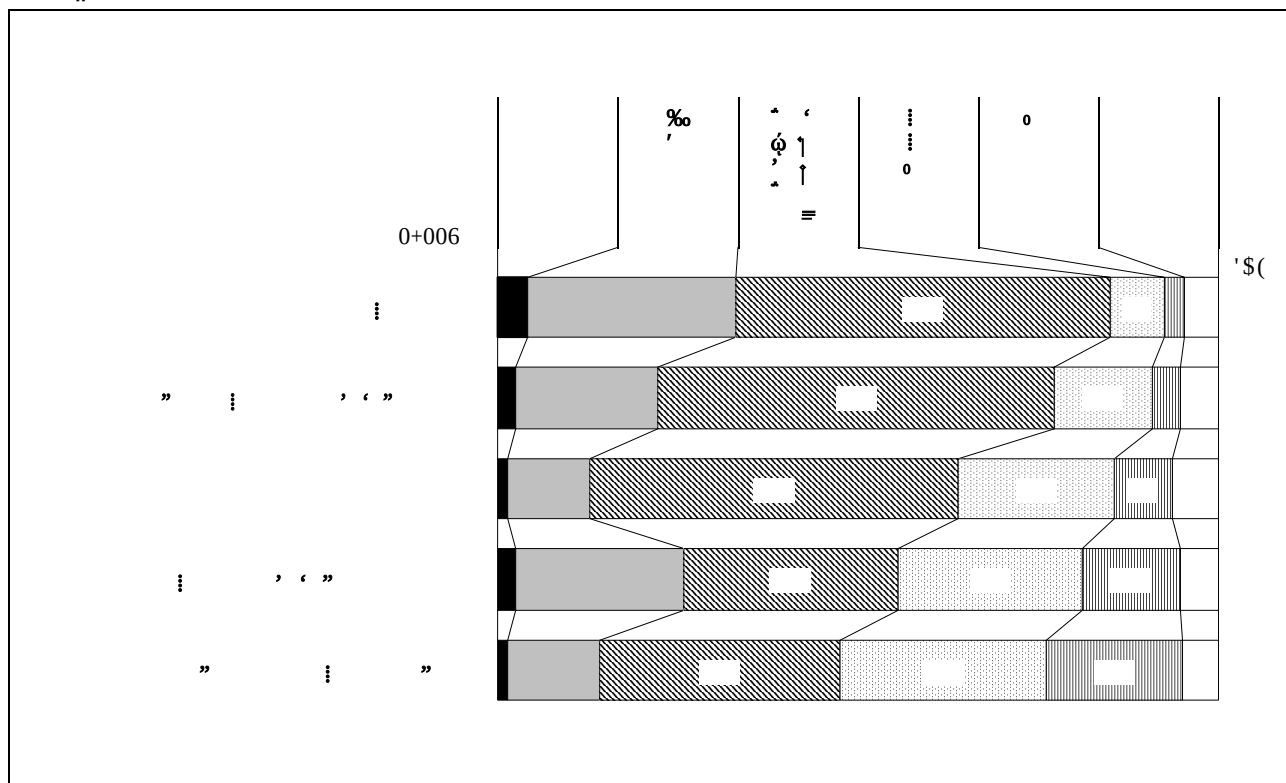
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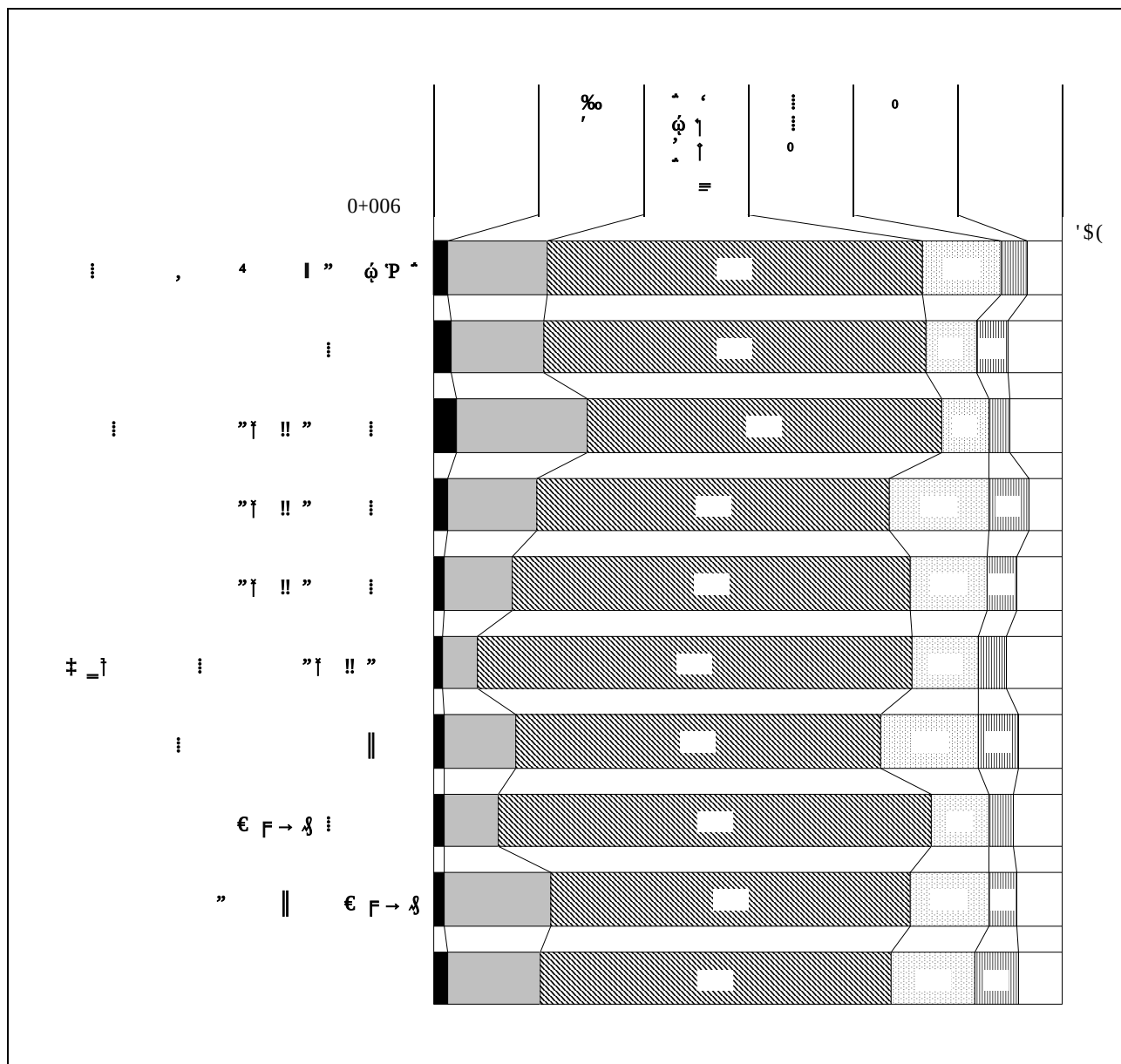
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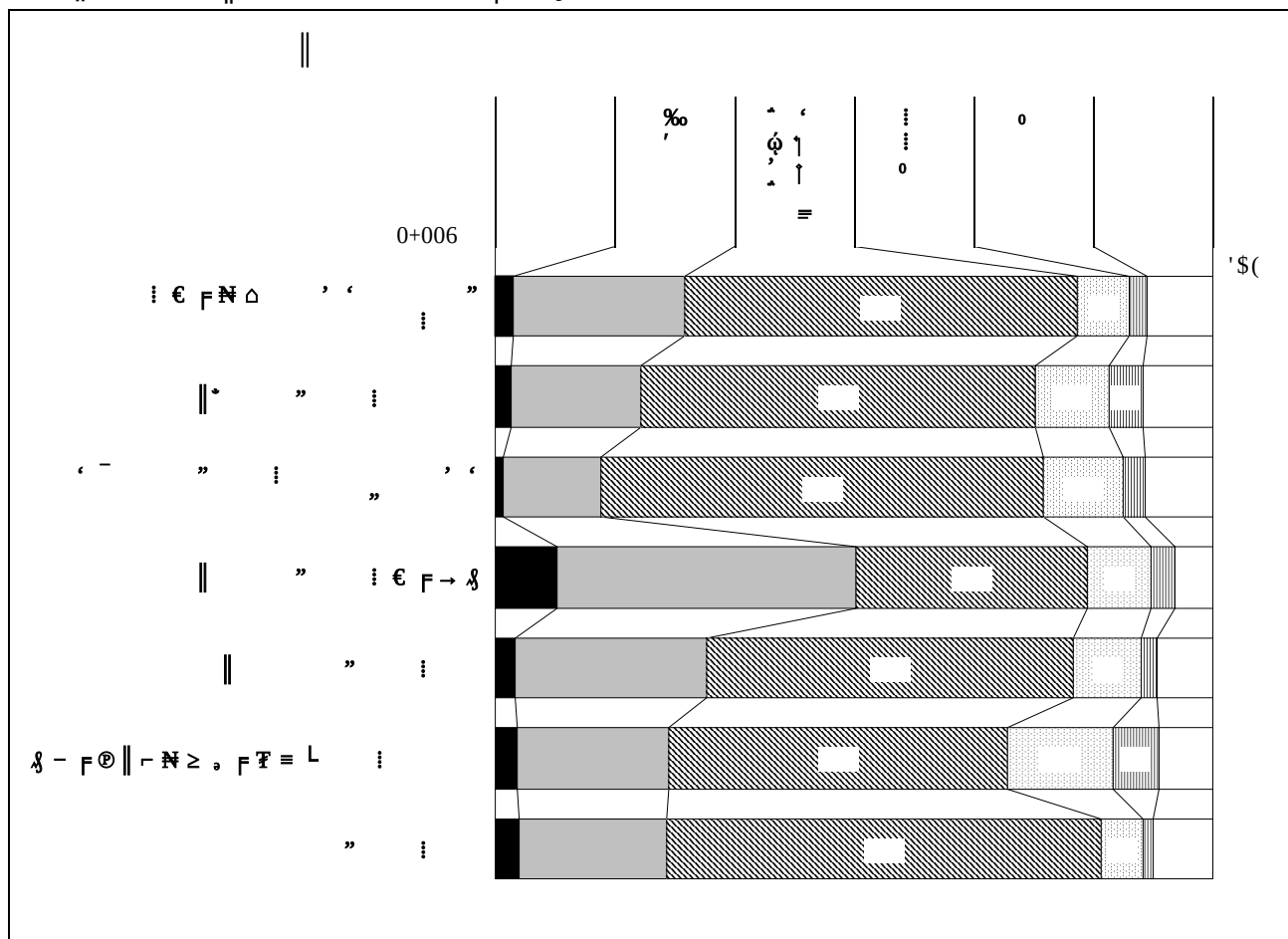
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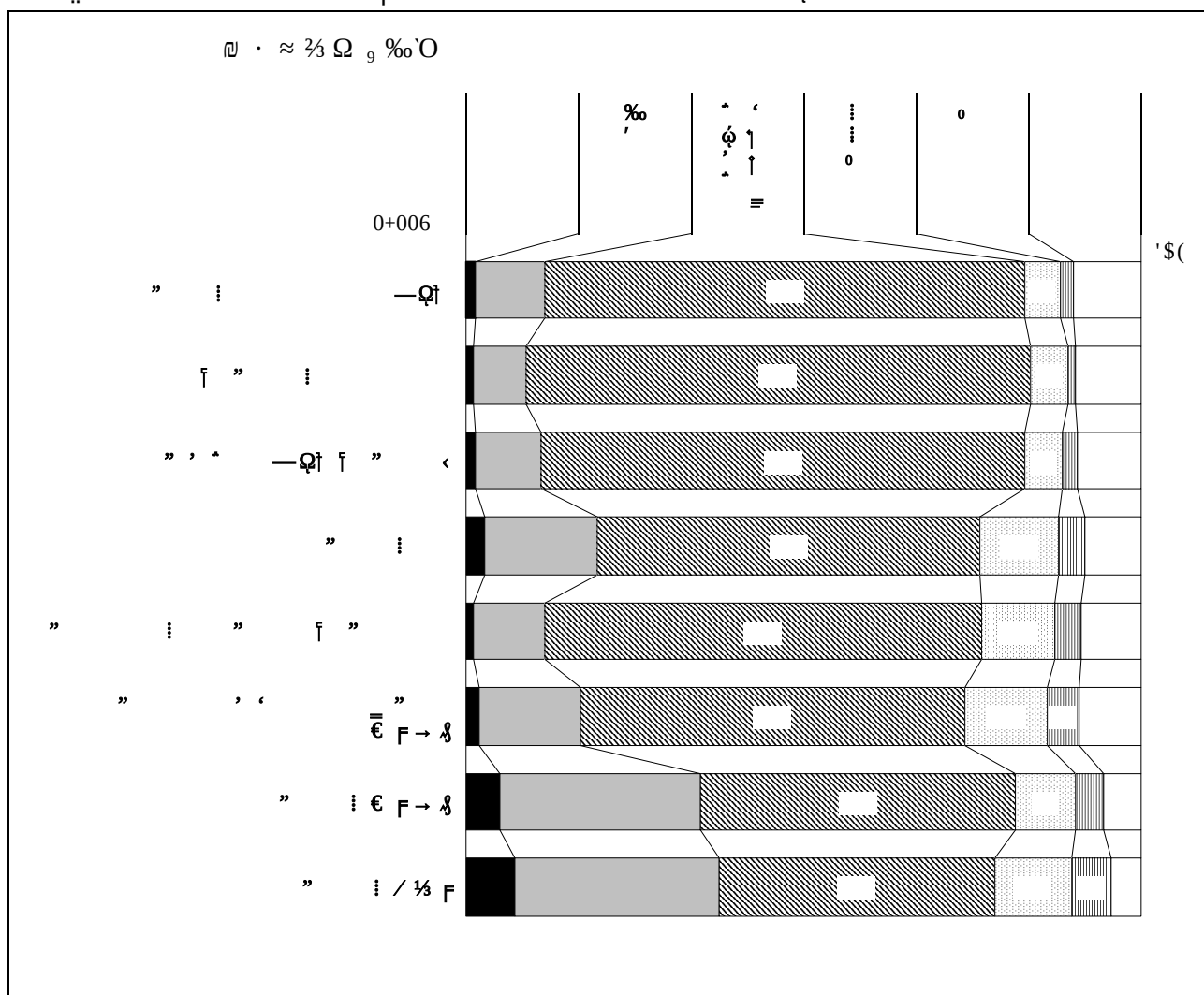
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$\parallel$, - $\hat{\cdot}$ — " " " " $\mathbb{O}$ $\hat{\cdot}$ " „ $\hat{\mathbb{I}}$ $\parallel$ " $\vdots \in \mathbb{F} \rightarrow \mathfrak{J} \tilde{\mathbb{I}}$
 $4/-1$ $\parallel$ $\mathbb{O}$ $\parallel 4 \sim \hat{\cdot} \parallel 'Z$ $\vdots \in \mathbb{F} \mathbb{N} \Delta$ ' ' " $\vdots$ \ 15-2
 $\mathbb{O}$ " = ' — $\hat{\cdot} 4 \sim \hat{\mathbb{I}}$ " $\mathbb{O}$ $\hat{\cdot}$ " „ $\hat{\mathbb{I}}$ $\mathfrak{J} - \mathbb{F} \oplus \parallel \supset \mathbb{N} \geq, \mathbb{F} \mathbb{F} \equiv \mathbb{L}$ $\vdots$
 $\tilde{\mathbb{I}}$ 10-0 $\parallel$ ' $\hat{\cdot} \parallel \hat{\mathbb{I}}$ $\parallel \hat{\cdot}$ " $\vdots$ $\tilde{\mathbb{I}}$ 04-0 $\mathbb{O}$ " =
 $\cdot$ — $\hat{\cdot} 4 \sim$

$\underline{u} \quad \dot{t} \quad " \quad \vdots \quad / \quad \frac{1}{3} \quad \mathbb{F} \quad \tilde{t} \quad \parallel \quad " \quad " \quad 'O \quad " \quad _0 \quad \acute{w} \quad ^4$

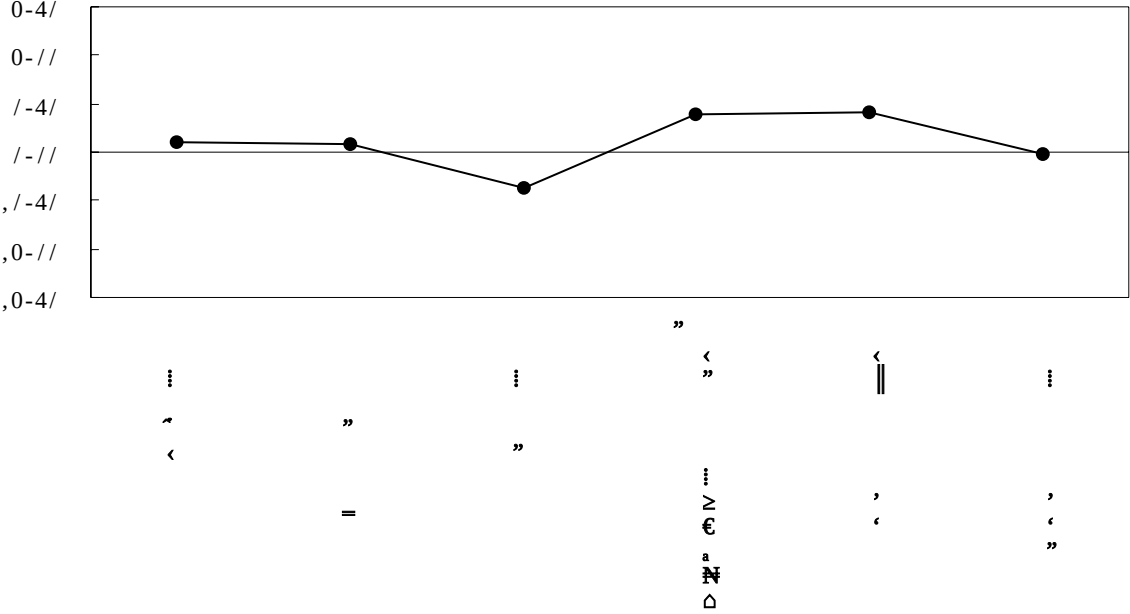

$$\begin{array}{l} \Omega_9, -^{\circ} \text{---}^{\circ} \quad \text{,, } ^{\circ} \text{---}^{\circ} \text{ } ^{\circ} \text{---}^{\circ} \text{ } \text{,, } \dot{\text{I}} \text{ } \text{---}^{\circ} \quad \vdots / \frac{1}{3} \text{ } \text{---}^{\circ} \text{ } 26-3 \\ \parallel \quad \quad \quad \text{ } _0 \dot{\phi} \text{ } ^{\circ} \parallel \text{ } ^{\circ} \text{---}^{\circ} \quad \text{ } \quad \quad \quad \vdots \in \text{ } \text{---}^{\circ} \text{ } \backslash \text{ } 23-7 \quad \text{ } ^{\circ} \quad \quad \quad \text{ } = \text{ } ^{\circ} \text{---}^{\circ} \text{ } 4 \sim \\ \dot{\text{I}} \quad \quad \quad \text{ } ^{\circ} \text{---}^{\circ} \text{ } ^{\circ} \text{---}^{\circ} \text{ } \text{,, } \dot{\text{I}} \quad \quad \quad \text{ } \quad \quad \quad \vdots / \frac{1}{3} \text{ } \text{---}^{\circ} \text{ } 06-2 \quad \parallel \quad \quad \quad \text{ } _0 \dot{\phi} \text{ } ^{\circ} \text{---}^{\circ} \text{ } \dot{\text{I}} \\ \text{ } \quad \quad \quad \text{ } ^{\circ} \text{---}^{\circ} \text{ } = \text{ } \text{---}^{\circ} \quad \in \text{ } \text{---}^{\circ} \text{ } \backslash \text{ } \dot{\text{I}} \text{ } 05-8 \quad \text{---}^{\circ} \quad \quad \quad \text{ } _0 \dot{\phi} \text{---}^{\circ} \text{ } 4 \sim \end{array}$$

$\overset{m}{\uparrow}$, ” $\overset{0}{\uparrow} \uparrow$, $\overset{4}{\uparrow} !!$, ’ N ” ” $\uparrow \dot{\phi}$, ’ ,
 $\overset{0}{1} \dot{\phi}$ ’ ” $\overset{0}{\uparrow} \sim$

$\overset{1}{H}$	$\overset{1}{H}$	”	$\overset{0}{O}$
$\overset{1}{H}\%$	’	$\overset{1}{H}$	” $\overset{0}{O}$
$\overset{1}{H}$	$\overset{1}{\uparrow} \uparrow$	$=$	$\overset{1}{\phi}$ ’ $\overset{1}{H}$ ” $\overset{0}{O}$
$\overset{1}{H}$	$\vdots \vdots \vdots$	$\overset{1}{H}$	” $\overset{0}{O} R$
$\overset{1}{H}_0$	$\overset{1}{H}$	”	$\overset{0}{O} R$
$\overset{1}{H}$	$\overset{8}{O}$	$\overset{1}{\uparrow}$	’ $\overset{1}{H}$ $=$ $\overset{0}{O}$ $\overset{1}{\phi}$

” $\parallel$, ’ , 1-// $\overset{1}{O}$ $\overset{1}{R}$ 1-// ” , ’ /-// $\overset{1}{O}$ $\parallel$ P $\overset{4}{\sim}$
1-// , $\overset{1}{\phi}$ ’ , $\overset{1}{R}$ 1-// , $\overset{1}{\phi}$ ’ , $\overset{1}{\phi}$ $=$, ’ $\overset{4}{\sim}$

” $\overset{0}{\phi} < \overset{4}{\phi} =$ ’ Z $\vdots$ ” $\backslash O$ /-25 ’ Z $\vdots$ ’ ‘ ” $\backslash O$
/-/2 $\parallel$ ’ $\overset{5}{O} \uparrow \leq \delta$ $=$ ’ $—$ $\overset{1}{\phi} \overset{4}{\sim}$ $\overset{1}{O}$ $—$ $\overset{1}{\phi}$ ” , ’ Z < $\parallel$ ’ ‘
 $\backslash \parallel$ /-30 ’ $\overset{1}{O} Z$ < ” $\vdots \geq \epsilon_a \triangle$ ” $\backslash O$ /-28 $\parallel$ P $\overset{4}{\sim}$

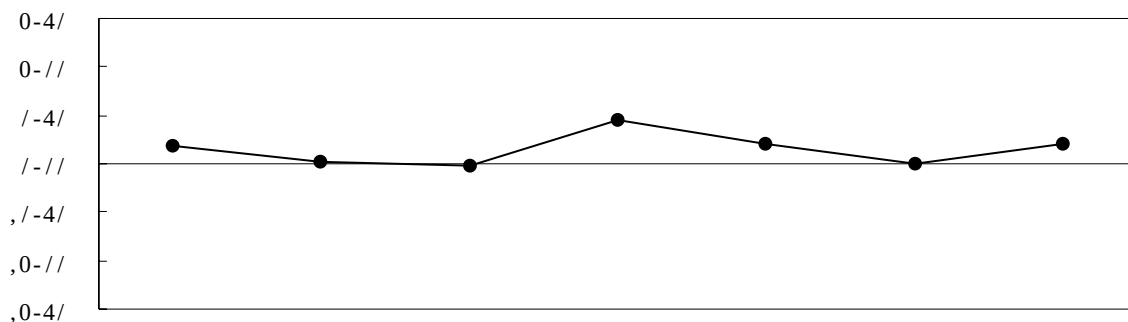


η	$\langle n \rangle$
0	0.4
0.2	0.4
0.4	0.5
0.6	0.85
0.8	0.75
1.0	0.5

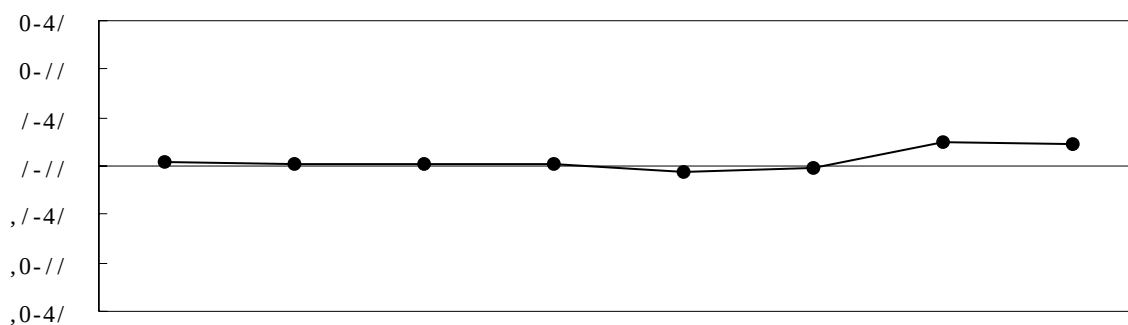
The graph illustrates the trend of the average number of children per woman in France over a 50-year period. The vertical axis (y-axis) is labeled with values 0, 0.4, 0.8, 1.2, 1.6, 2.0, 2.4, 2.8, 3.2, 3.6, and 4.0. The horizontal axis (x-axis) is labeled with years: 1960, 1970, 1980, 1990, 2000, and 2010. A horizontal line is drawn at the 2.0 mark. The data points are connected by a solid line, showing a consistent downward trend from about 3.5 in 1960 to 2.5 in 2010.

Year	Average number of children per woman
1960	3.5
1970	3.2
1980	2.8
1990	2.8
2000	2.6
2010	2.5

02 ||

[illegible]

03 $\Omega \cdot \approx 2/3 \Omega_9 \%$ 'O

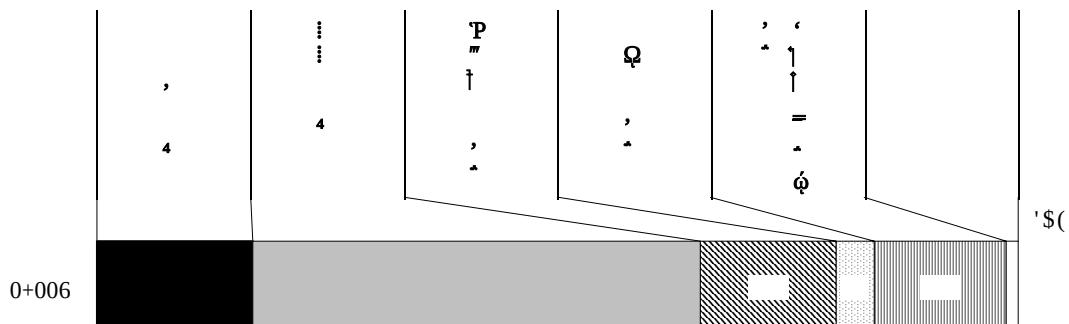


							
”	”	”	”	”	”	”	”

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 ,
 0 4 " 'O "

'P ' ħ „ í , 0 — " 'O ~ " 'O| — ħ ' 1 || ' , ũ 0 — ' —Q| " ~

04

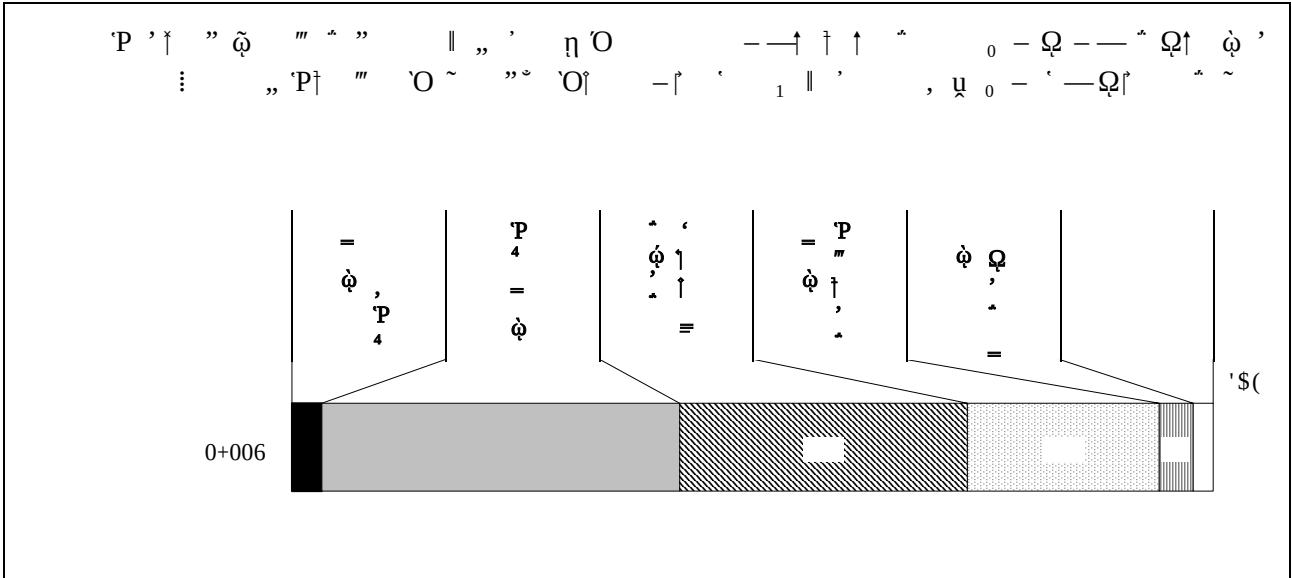


í ħ " , — " — „ "H , 4 ħ 05-8 = 'H : : 4 ħ 37-4 0 'P 8
 ħ " 0 4 " 54-3 'O " = ' — " 4 ~ ħ "H'P " ħ ' " ħ 03-7
 = 'H Q ' " ħ 3- / 0 'P 8 ħ " 0 ' " 07-7 „ || 'P 4 ~
 04

” , — “ —

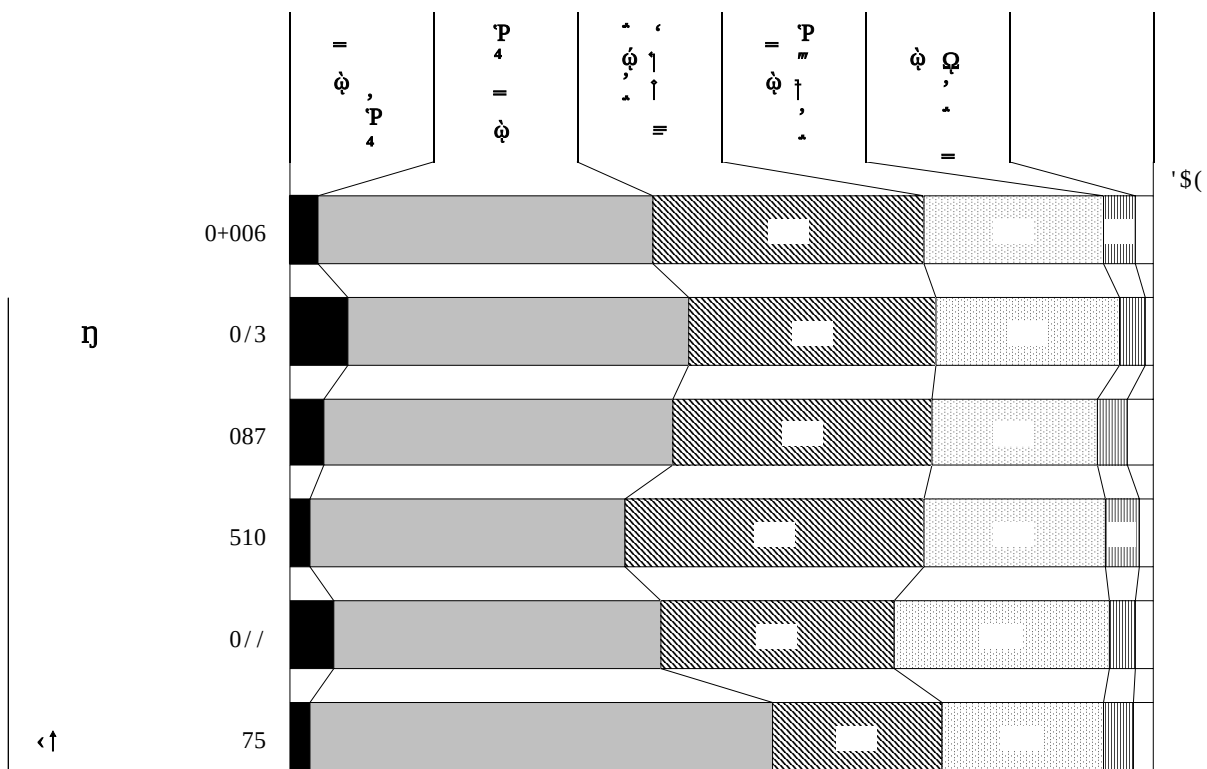
↑ ↑ ↑ “ 0 — Ω — — “ Ω ∴

u↑ ↑ ↑ “ 0 — Ω — — “ Ω ∴ ‘O “ ‘P⁴ = ò ” ‘O 0 ò⁴



↑ ↑ ↑ “ 0 — Ω — — “ Ω ∴ ” , — “ — ”H , ‘P⁴ = ò H 2-1
 = ‘H ‘P⁴ = ò H 27-8 0 ‘P⁸ ↑ “ ‘P⁴ = ò ” 31-0 ‘O 0 ò — “⁴ ~ ì ”H ‘P
 “↑ ‘ “ = ò H 1/-7 = ‘H Ω ‘ “ = ò H 2-6 0 ‘P⁸ ↑ “ ‘ “ = ò ” 13-4
 ” “ ∥ ‘P⁴ ~

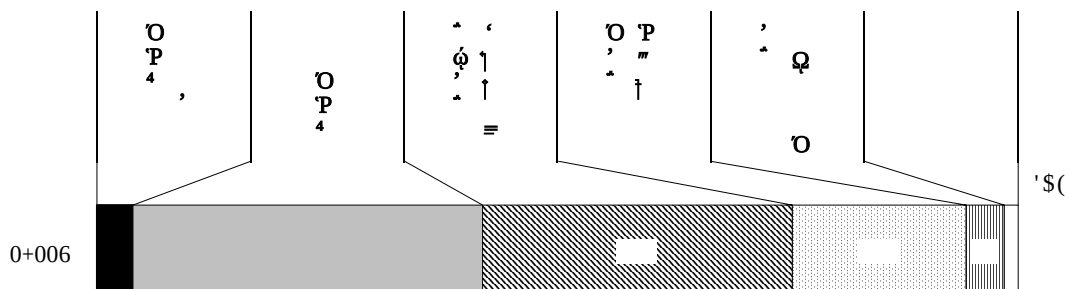
$\begin{aligned} & , \quad 4 = \text{' ' P } 4 = \quad \phi \text{' ' O } \uparrow \quad \parallel \quad \text{' ' }_0 \quad \phi \text{' ' } - \quad \Omega \text{' ' } \quad \ddot{\text{' ' }}_0 \quad \phi - \text{' ' } \\ & 4 \sim \ddot{\text{' ' }} \parallel \text{' ' ' ' } = \quad \phi \text{' ' } \text{' O } \quad \parallel \quad , \quad \text{' ' } \sim \end{aligned}$



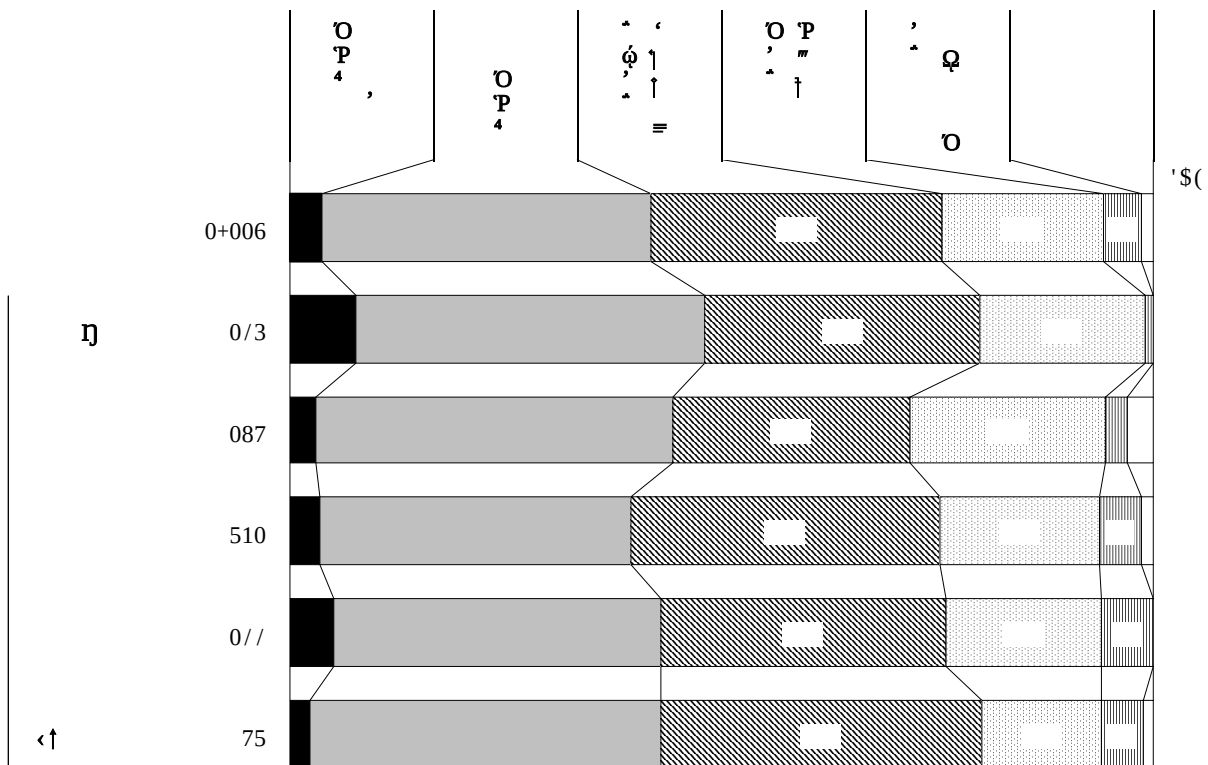
⋮ ⌈ ”

⌋ ” ‘O’P 4 ” ‘O 0 ̇O 4

‘P ’ ⌈ ” ’ ⋮ , ‘O’P ⌈ ” ‘O ~ ” ~ ‘O ⌈ — ⌈ ‘ 1 ∥ , ⌋ 0
 — ‘ — Q ⌈ ” ~

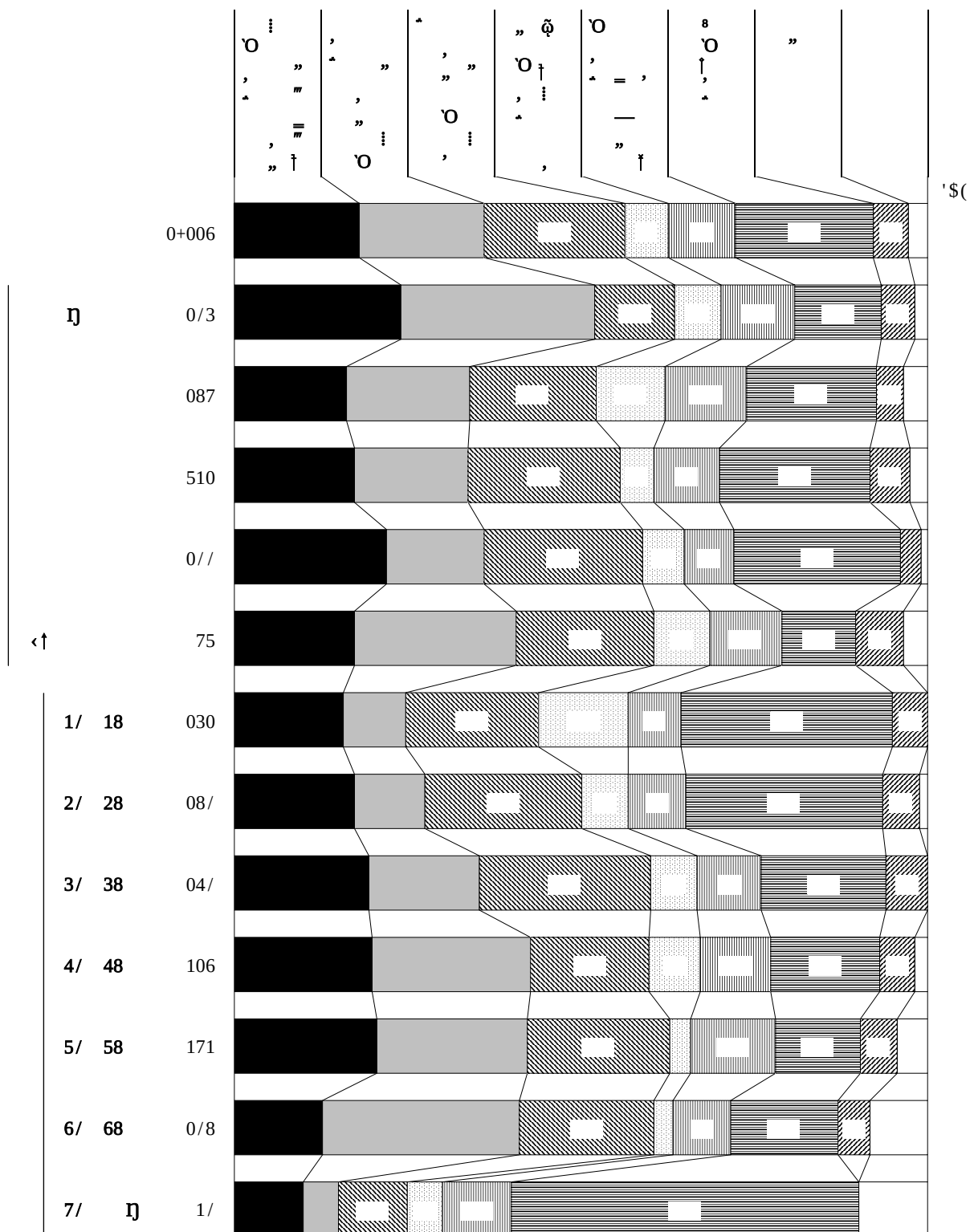


⋮ ⌈ ” ”H , ‘O’P 4 H 2-7 = ‘H ‘O’P 4 H 27- / 0 ‘P 8
 ⌈ ” ‘O’P 4 ” 30-7 ‘O 0 ̇O — ” 4 ~ ⌈ ”H ‘P ” ⌈ ‘O ’ ” H 07-7 = ‘H
 Q ‘O ’ ” H 3-1 0 ‘P 8 ⌈ ” ’ ” = ̇O ” 12- / , ” , ” ~



[illegible][illegible]

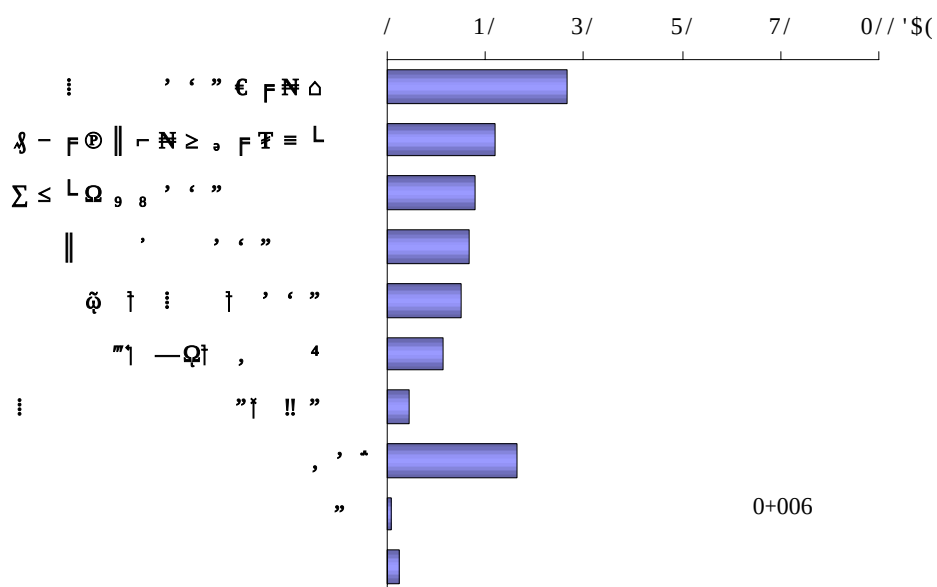
, 4 = "H " : , , 'O ' ^ H || , η || , Ω < ↑
 || " = ' — — ̃φ † ' ^ 5 - 0 φ 4 ~ m † "H " : , , 'O ' ^ H
 , - ^ — , = || ^ 5 - 0 φ — ^ 4 ~
 , 4 = "H " : , , 'O ' ^ H || , || , ^ ~ m † ,
 'H " : , , 'O ' ^ H , - ^ — , = || ^ 5 -
 " = ' — — ^ 4 ~



↑ *

u 'H : ' ' " € F N Δ H 'O " 0 4

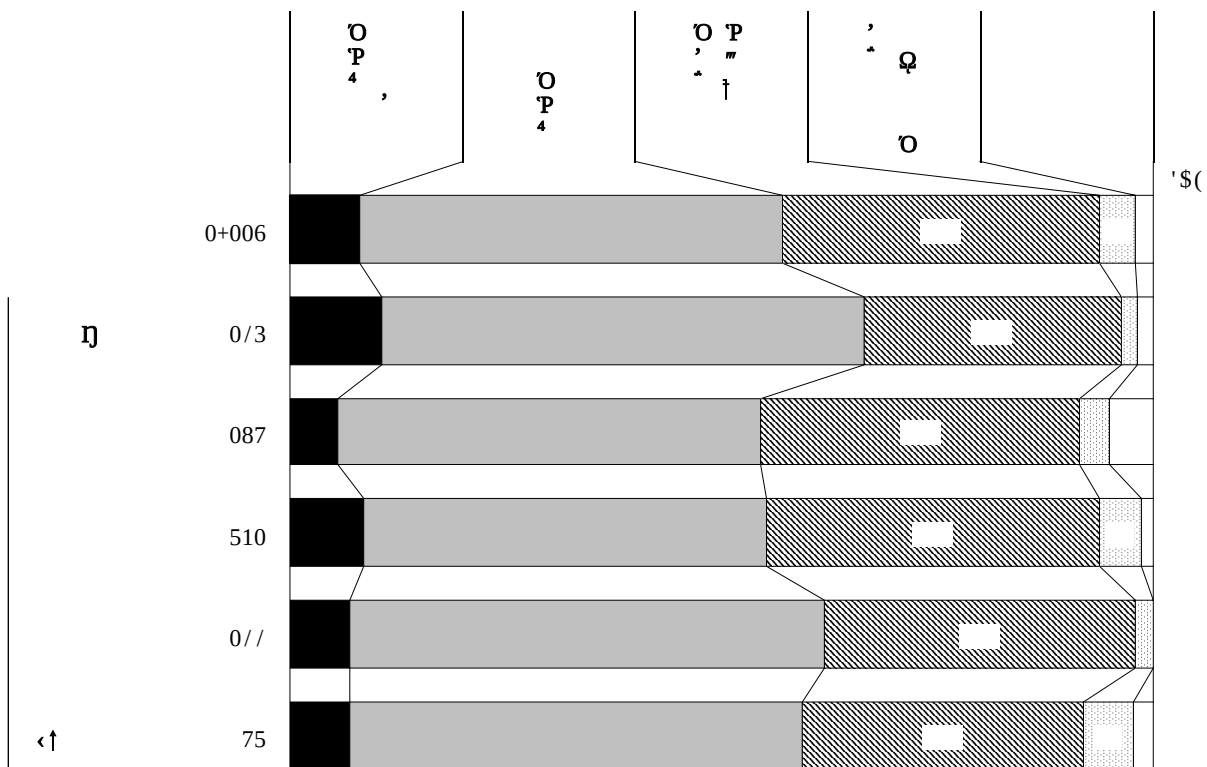
00 'P '↑ „ ' ' "↑ 0 , ↑ * || 'O ~ " 0 'P '↑ " 4 , * -
" 0 1 || , u 0 - ' — 0↑ * ~



0+006

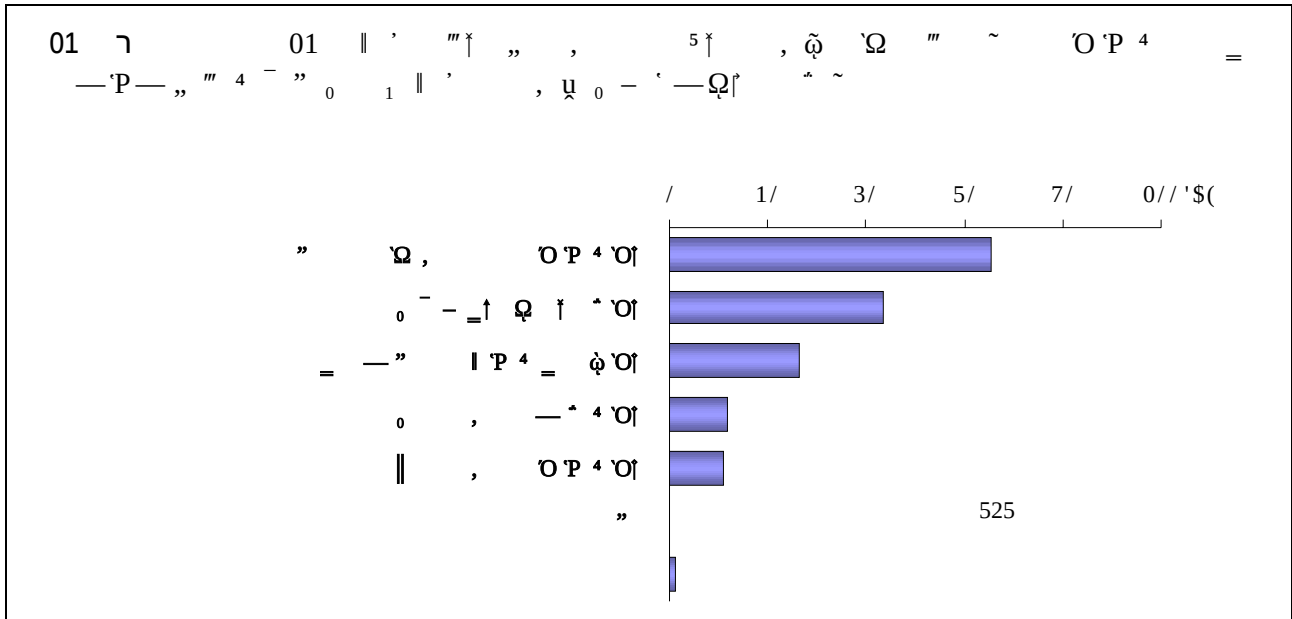
↑ * „ "H : ' ' " € F N Δ H 25-4 'O " 0 4
- * ~ N "H 8 - F ⊕ || ⊃ N ≥ , F T ≡ L H 11- / 'O "H Σ ≤ L Ω , 8 ' ' "
H 06-6 'O = * — * 4 ~

, 4 = ' " ' O ' P 4 " || „ η ' O " 0 ϕ - Ω ' Ω -
 0 ϕ — * 4 ~ m | ' " ' O ' * " , - * — „ ' || " , Ω ' Ω „
 = ' — — * 4 ~



, 'O 'P 4

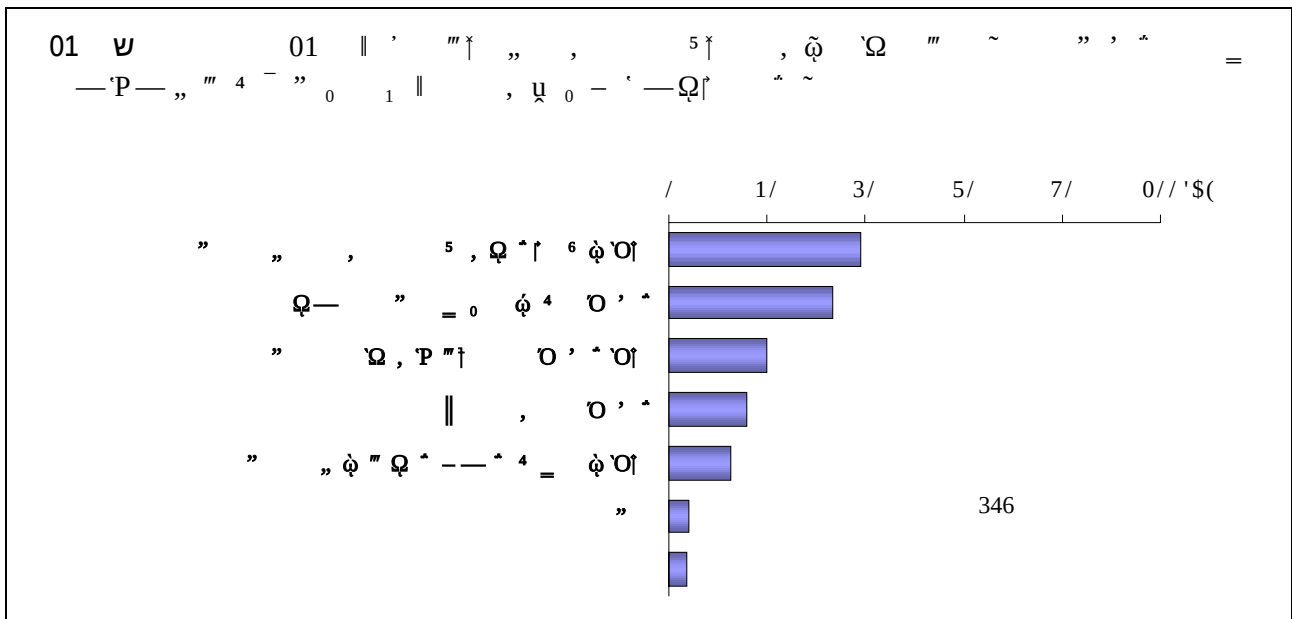
u 'H " 'Ω , 'O 'P 4 'O' H 'O "



01 || ' " 'O 'P 4 " = 'O' , " 0 " = 6 "H " 'Ω , 'O
 'P 4 'O' H 54-3 'O " || - Ω ' " || 'H 0 - - =↑ Ω ' ' 'O' H 32-3
 'O " = , — ' 4 ~

, 'O ' ' "

u 'H " " , 5 , Ω " ' 6 'O' H 'O

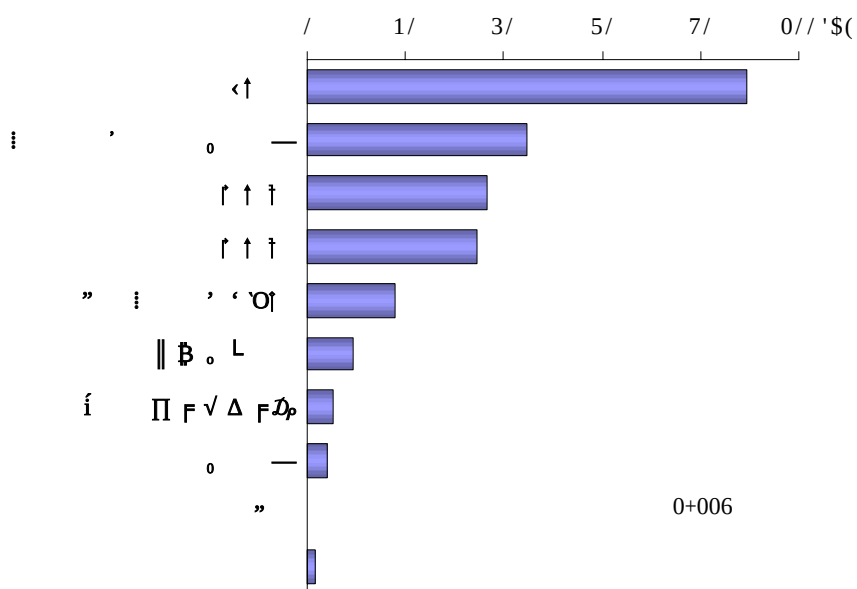


01 || ' " 'O ' ' " = 'O' , " 0 " = 6 "H " " , 5
 , Ω " ' 6 'O' H 27-8 'O || - Ω ' " || 'H Ω — " = 0 ' 4 'O
 ' ' H 22-2 'O " = , — ' 4 ~

⋮ ” ”

ᵘ 'H <↑ H' O ||

02 'P 'ǎ „ ' ⋮ ” ' ‘ , — ^ — ' ‘ 'Oǎ 0 — ^ " 'O ~ ”~ 'Oǎ
1 || ' , ᵘ 0 — ' — Qǎ ^ ~



0+006

⋮ ” ”

„ ”H <↑ H 78-3 'O || — ^ 4 ~ ^ ||

'H ⋮ ' 0 —H 33-5 'O “ = ' — ^ 4 ~

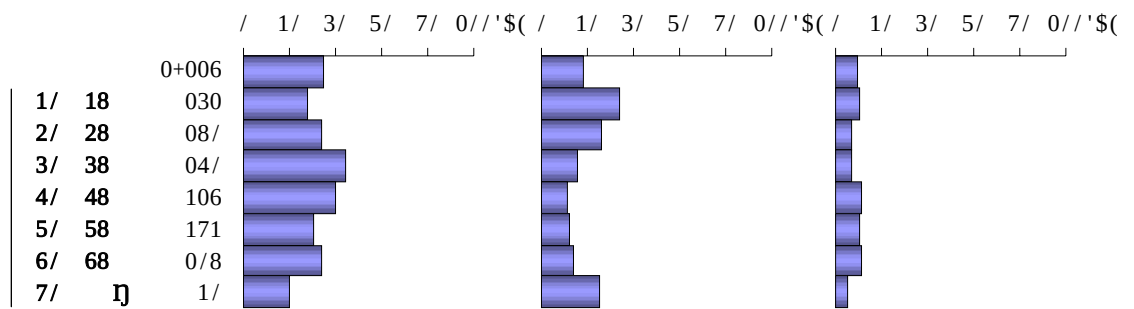
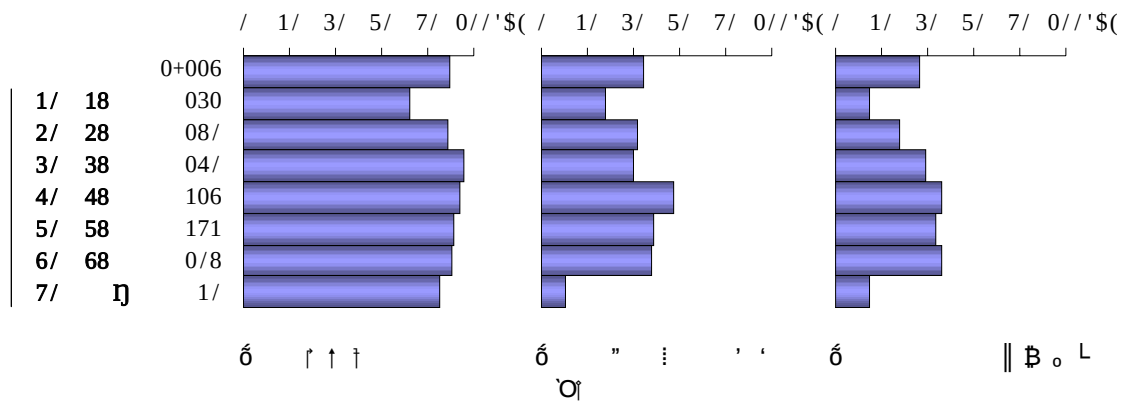
, 4 = "H <↑ H O η " || " O | " = ' — ^ 4 i̇ || ' || „ = Ω ' — ^ 4 ~ " | " H : ' 0 — H , — ^ — „ ' || " 0 φ ' Ω = — a L A % " O | 5 4 ~

Ů

ó <↑

ó : ' 0 —

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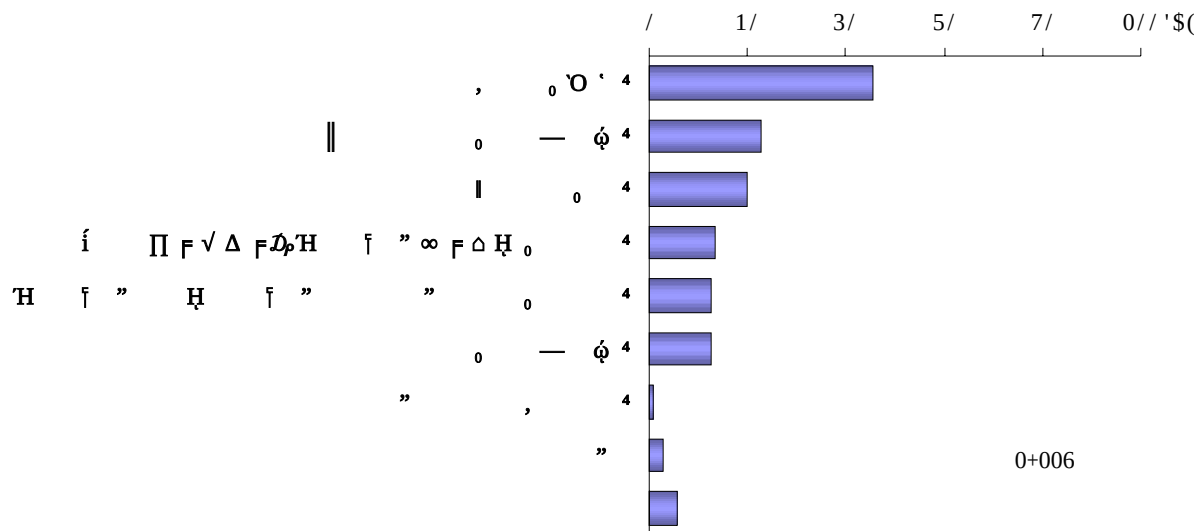


， 0 $\dot{\phi}^4$

u 'H ， 0 'O ' 4 H'O " "

03 'P 'f 'O ' " 0 ， $\dot{\phi}^4$ ' ' "↑ $\dot{\phi}^4$ 0 • " 'O ~ " ~ 'O

↑ 1 || ' ， u 0 - ' — Q↑ " ~



， 0 $\dot{\phi}^4$ „ "H ， 0 'O ' 4 H 34-3 'O " || — " ~ "

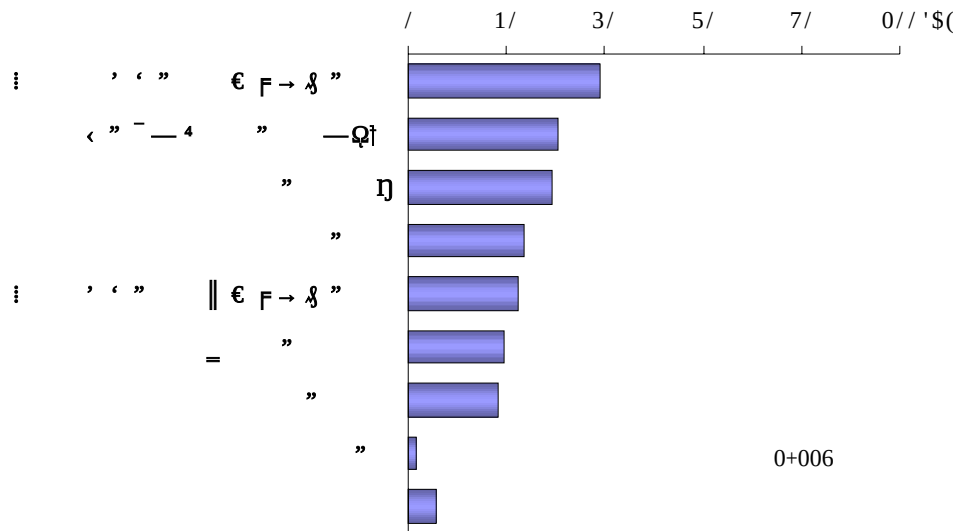
|| H || 0 — $\dot{\phi}^4$ H 11-7 'O 0 $\dot{\phi}^4$ "H || 0 4 H 08-8

'O = , — " 4 ~

, 4

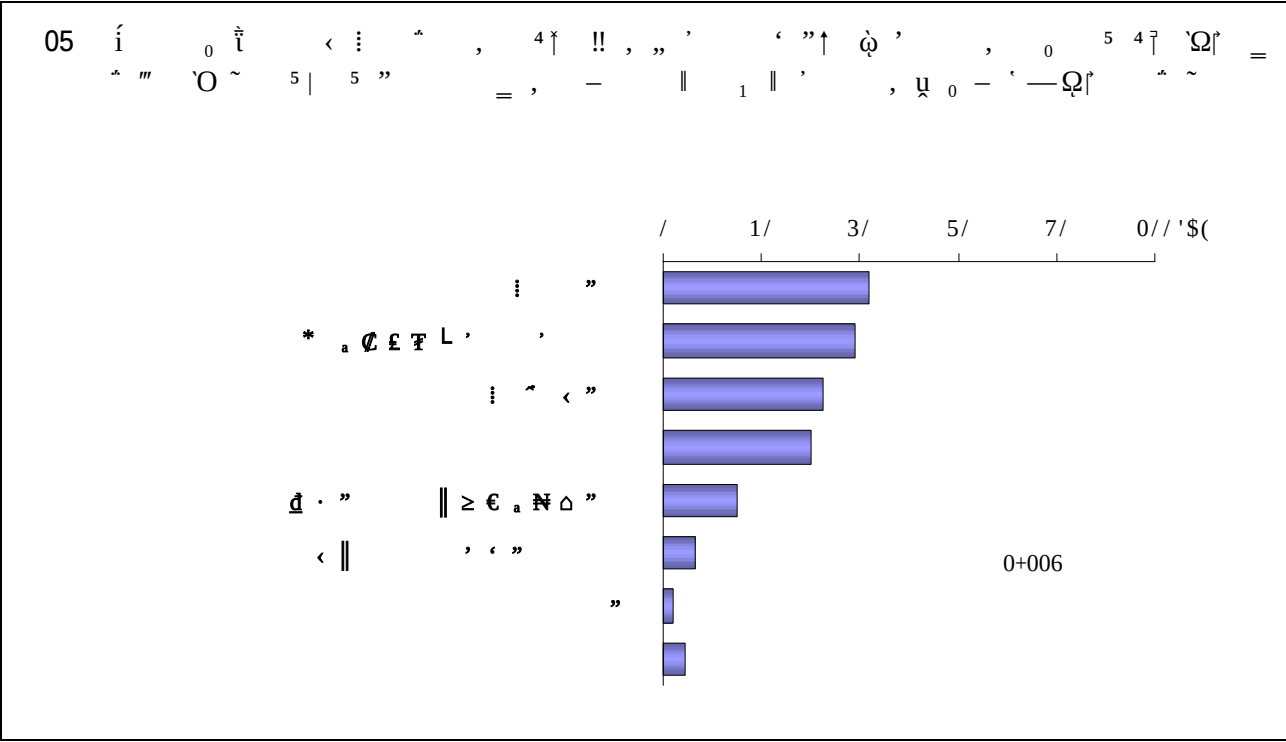
u 'H : ' ' " € F → y " H'O

04 'P 'í „ ' í " „ — , ' "↑ ò ' = 0 < " 'O ~ "° 'O†
 1 || , u 0 - ' —Q† ~



, 4 „ "H : ' ' " € F → y " H 27-8 'O ||
 - Q ' ° || 'H < " — 4 " —Q† H 2/-2 'H " η H
 18-3 'O "H " H 12-5 'O = ° — ° 4 ~

0 5 4 7 Ω
H H , - ^ —
u 'H : " H'O

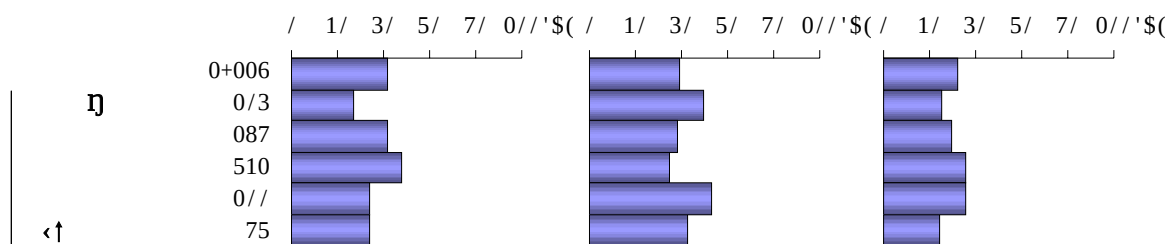


0 5 4 7 Ω " „ "H : " H 31- / 'O ∥ - ^ ~
N "H * a ℄ £ ₣ L , , H 28-1 'O "H : ^ < " H
21-4 'O = ^ — ^ 4 ~

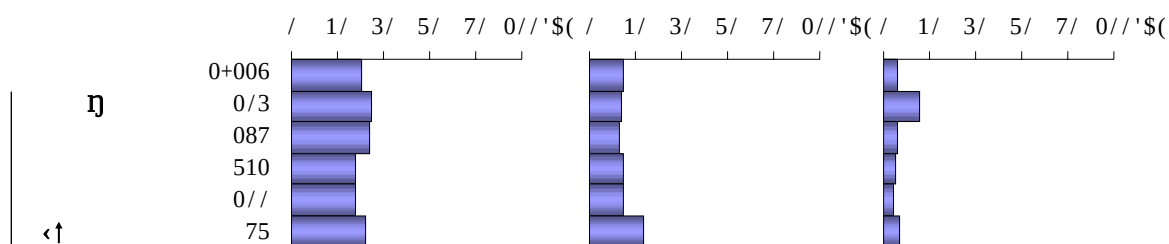
$\dot{\phi} - \dot{\alpha}^4 \sim m \gamma$ "H $\vdots$ " H, $- \dot{\alpha} - \dot{\alpha}$, $\parallel$, Ω , $- \dot{\alpha}^4 \sim$ 0/

0/ $\ddot{u}$

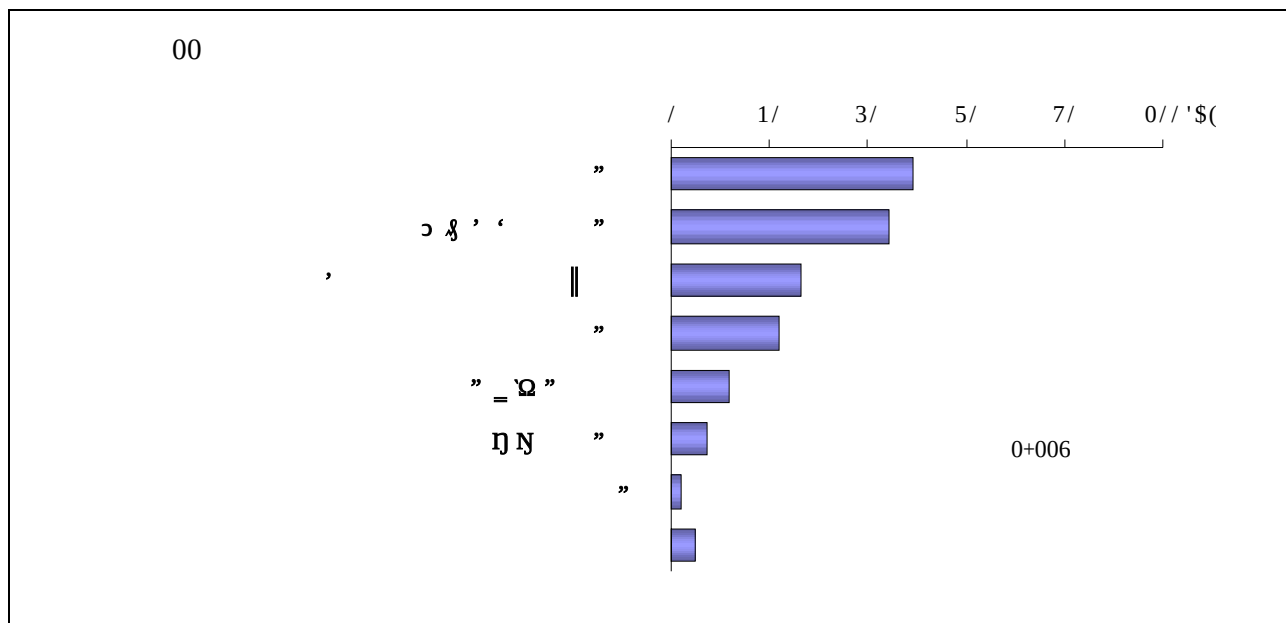
$\dot{o} \vdots$ " $\dot{o}$ L, , $\ast_a \mathbb{C} \mathbb{E} \mathbb{F}$ $\dot{o} \vdots 4 <$ "



$\dot{o}$ $\dot{o} \mathbb{d} \cdot$ " $\parallel \geq \epsilon_a$ $\dot{o} <$ $\parallel$, ' "



H H , - ^ —
 u 'H " H'O

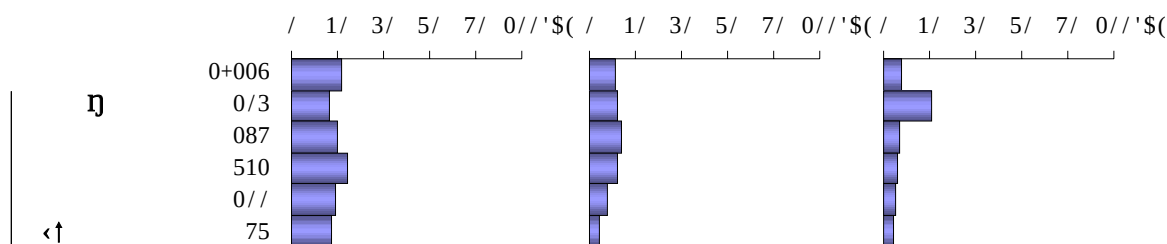
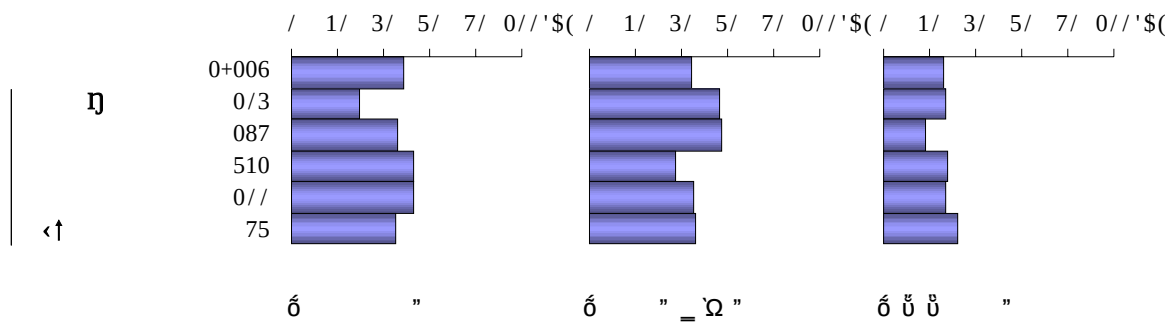


0 5 4 7 Ω ” „ ”H ” H 38-0 'O 0 !! —
 Ω ’ ^ || 'H ɔ ʒ ’ ‘ ” H 33-3 'O “ = ’ — ^ 4 ~ N ”H ’
 || H 15-3 'O “ = ^ — ^ 4 ~ 00

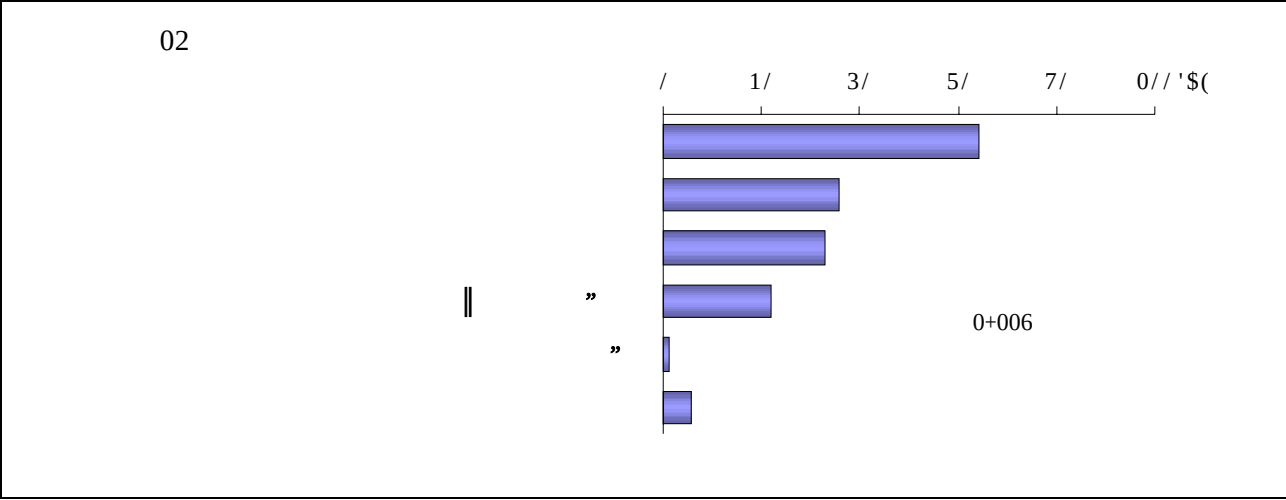
, 4 = "H ɔ ʒ ' ' " H'O ŋ = || " 0 ǫ — 4 ~ "
 † "H " H , — 4 „ ' ŋ 0 4 † † — " || = ' — 4 ~
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ǫ " ǫ ɔ ʒ ' ' " ǫ ,
 ||



‘H H , - ^ —
u ‘H H‘O “

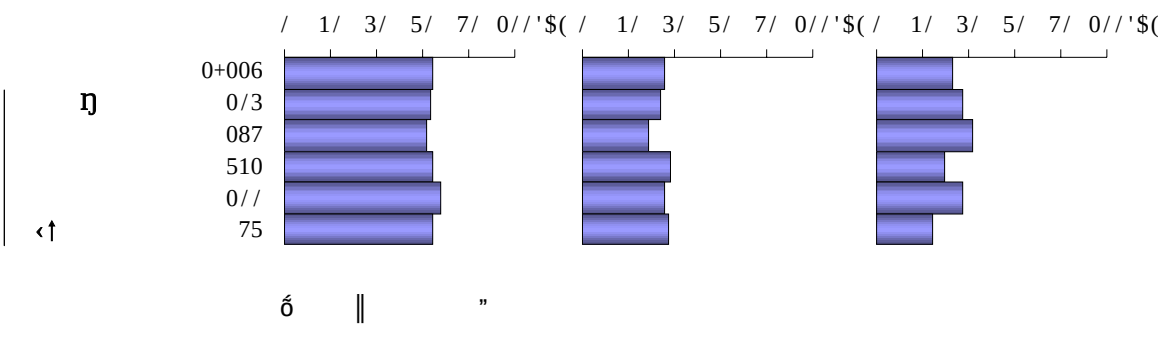


0 5 4 7 ‘Ω “ „ ”H H 53-0 ‘O “ || - ^ ~ N ‘
‘H H 24-8 ‘O “ ”H H 21-8 ‘O “ = ^ — ^ 4 ~
02

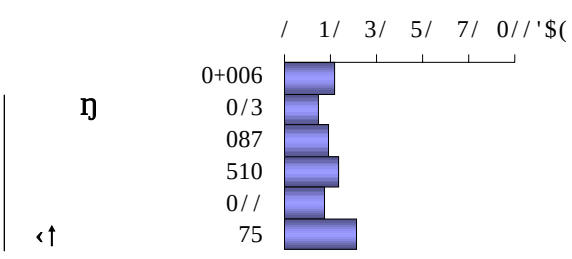
, 4 = ”H H‘O || 0 ó ‘ η = || “
= , — ^ 4 ~ ” ”H || ” H , - ^ — „ ‘ < ↑ || = , — ^ 4 ~
03

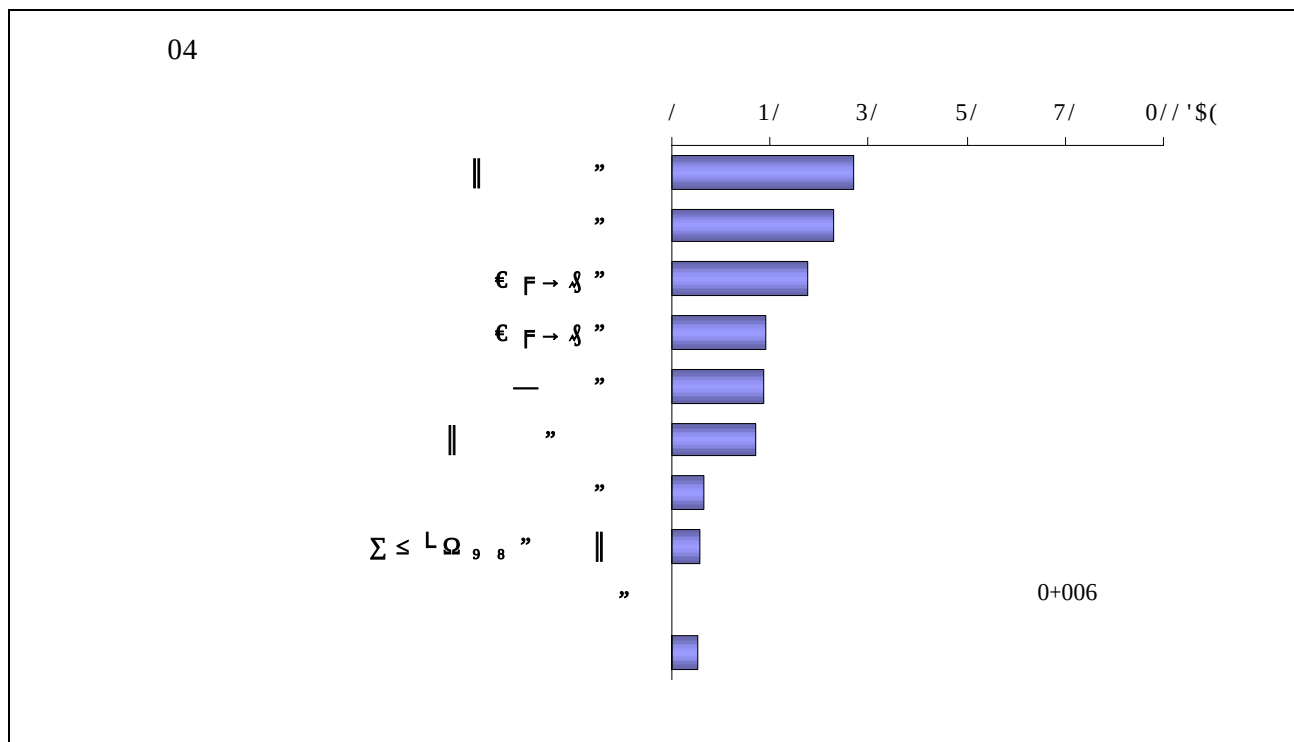
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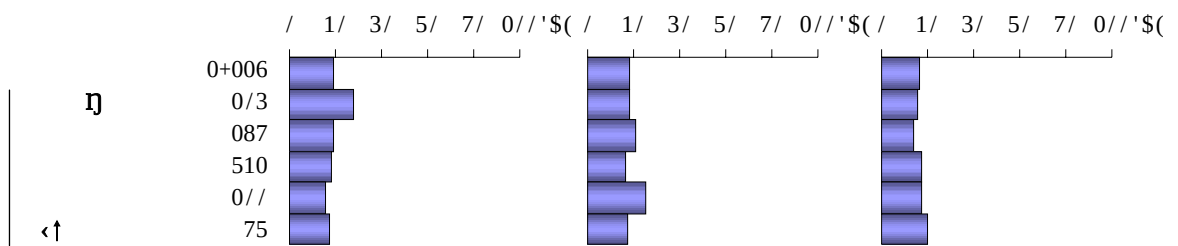
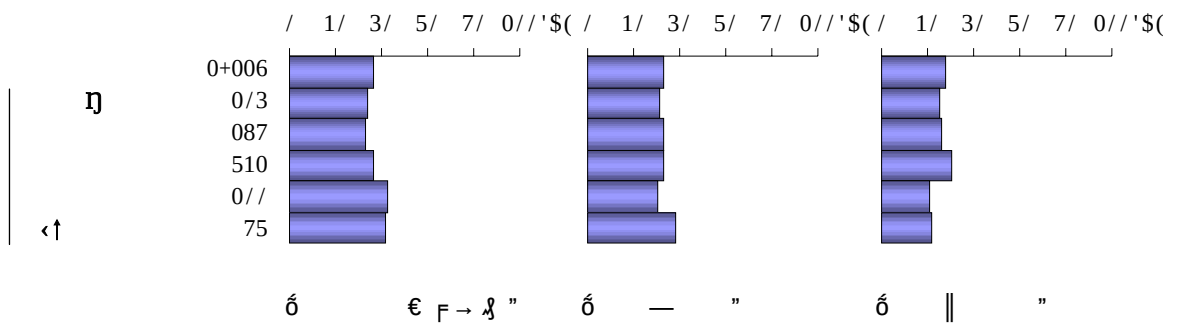
[illegible]

0 5 4 7 Ω ” „ H || ” H 25-7 O “
|| - . ~ . || 'H ” H 21-8 O “ = — . 4 ~ 04

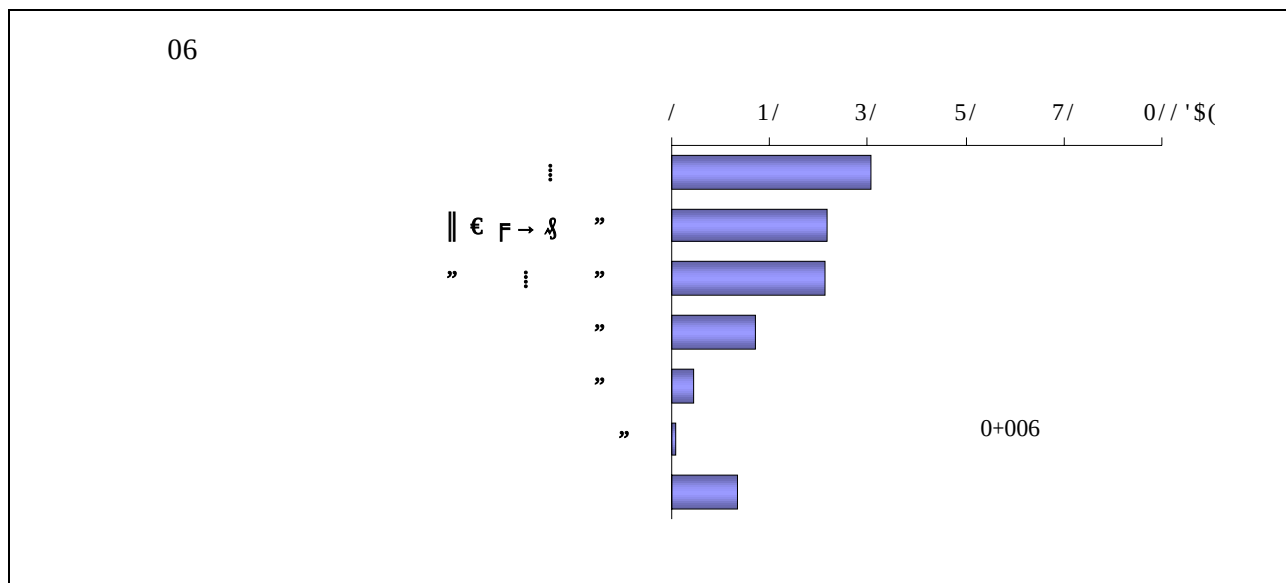
H , $^4 = \text{H}$ $\parallel$ " H_2O = $\langle \uparrow$ $\parallel$ $_0$ $\phi - ^4 \sim \text{H}$,
 H $\text{€} \text{F} \rightarrow \text{H}$ " H , $- ^4 - ,$ ' η $\parallel$, Ω ' $- - ^4 \sim$ 05

05 H

H $\parallel$ " H " H $\text{€} \text{F} \rightarrow \text{H}$ "



H H , - ^ —
u 'H : H'O

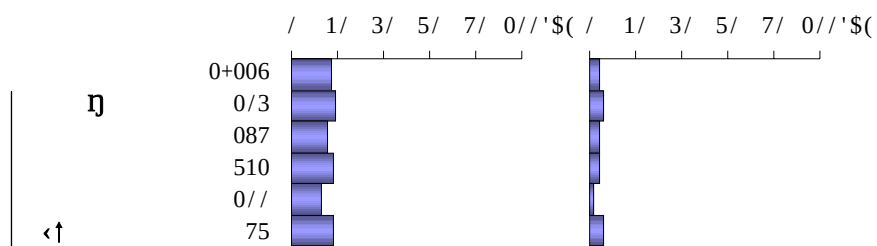
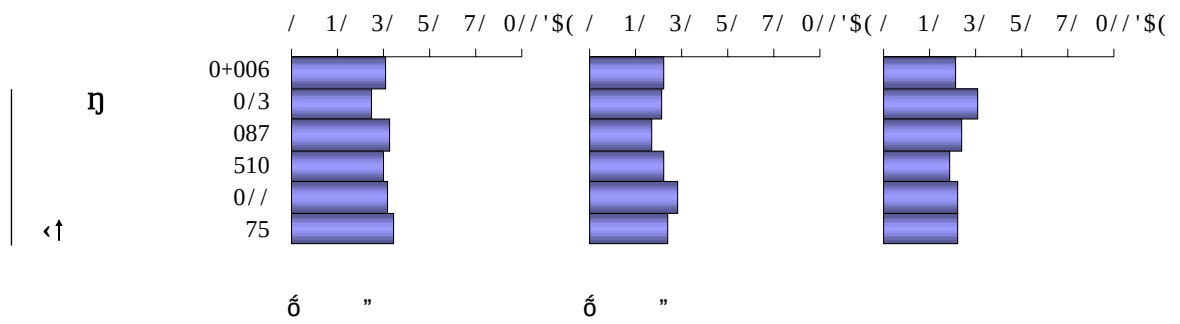


0 5 4 7 'Ω " „ "H : H 3/-5 'O || -
^ ~ ^ || 'H || € F → y " H 20-8 "H " : " H 20-1 'O
= ' — ^ 4 ~ 06

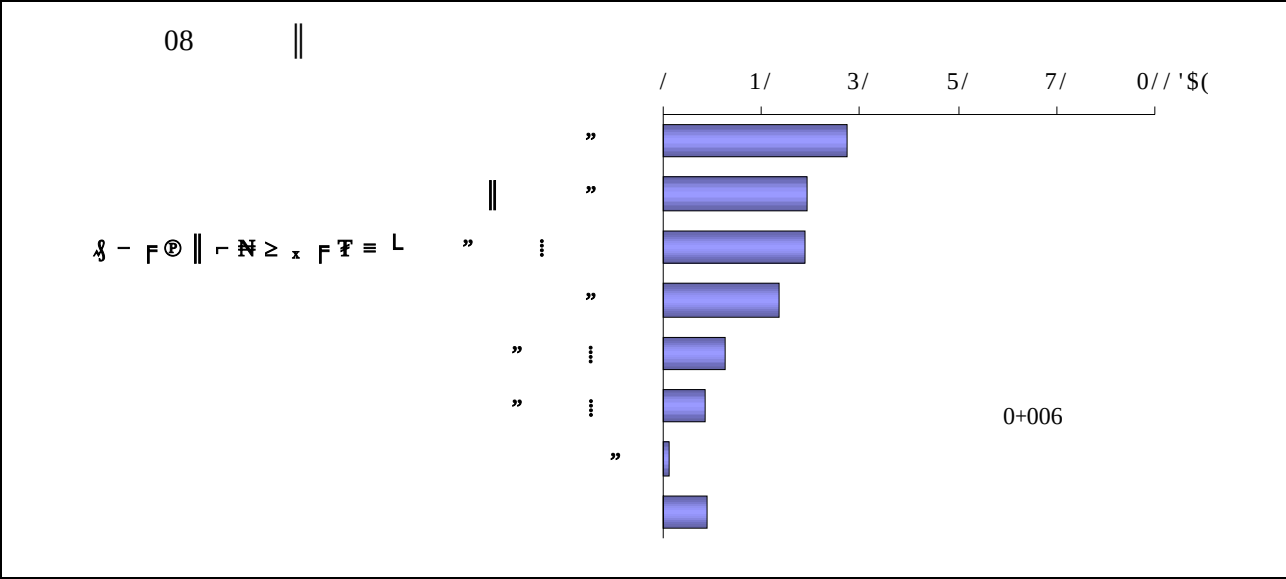
, 4 = "H " : " H' O η " < || = ' — ^ 4 ~ ï "H
 : H , — ^ — „ ' η || „ “ = ' — — ^ 4 ” , ' 5 ” ||
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‘H || Ḥ , - ˆ —
u ‘H ” Ḥ ‘O “

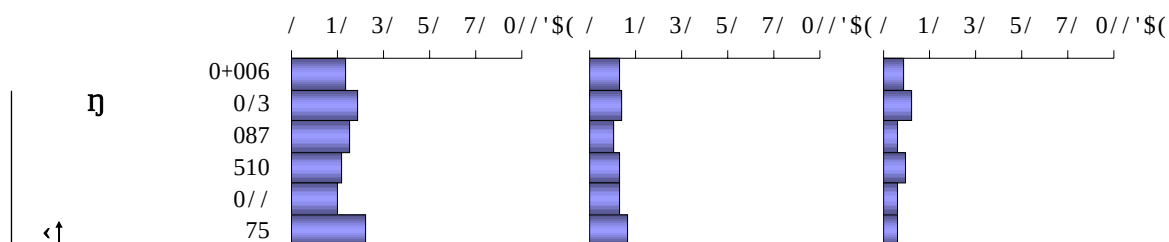
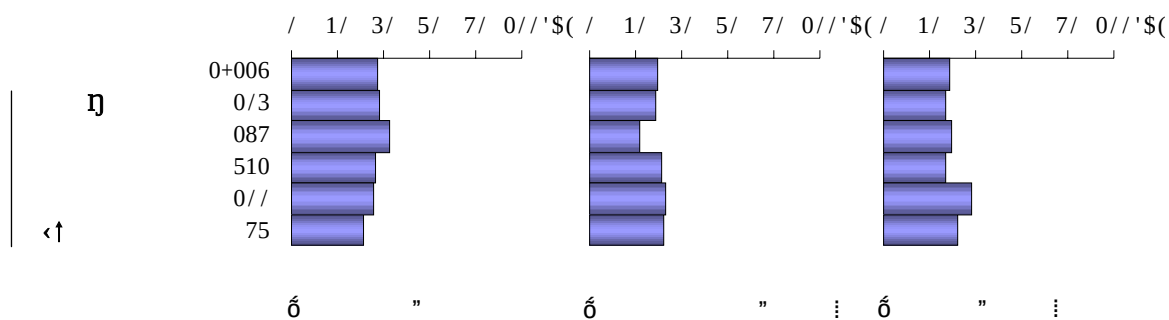


— 0 5 4 7 ‘Ω || ” „ ”H ” Ḥ 26-1 ‘O “ ||
ˆ ~ ˆ || ‘H || ” Ḥ 18-2 ”H ʝ - ƒ © || ƒ ℵ ≥ x ƒ ℱ ≡ L ”
⋮ Ḥ 17-8 ‘O = ’ — ˆ 4 ~ 08

, 4 = "H " H₂O " < || " , Ω ' 5 " || „ ^
 5 - = ' — ^ 4 ~ ð "H || " H , — ^ — „ ' || || '
 5 " || „ = ' — ^ 4 ~ " " "H § - F[Ⓟ] || ⌊ ~~N~~ ≥ x F F ≡ L " ∴
 H₂ || „ ' || = ' — ^ 4 ~ 1/

1/ ů

ó " ó || " ó § - F[Ⓟ] || ⌊ ~~N~~ ≥ x F
 F ≡ L " ∴

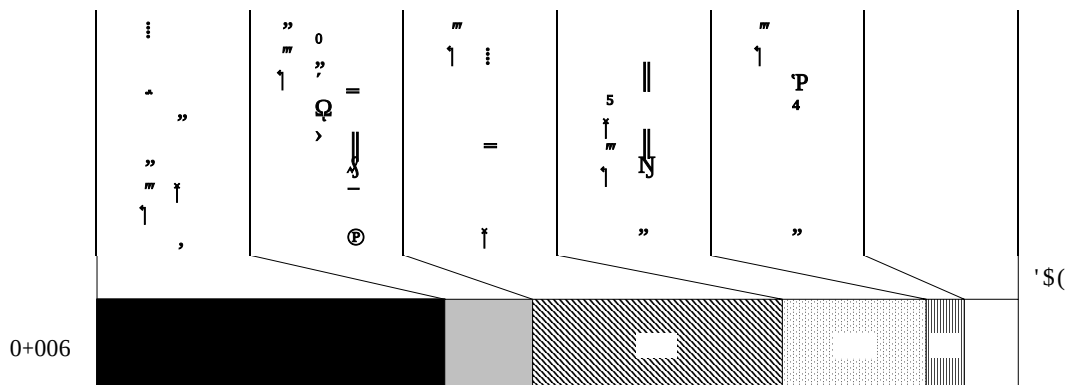


” $a \in \mathbb{F}D_p$

, > ” $a \in \mathbb{F}D_p$

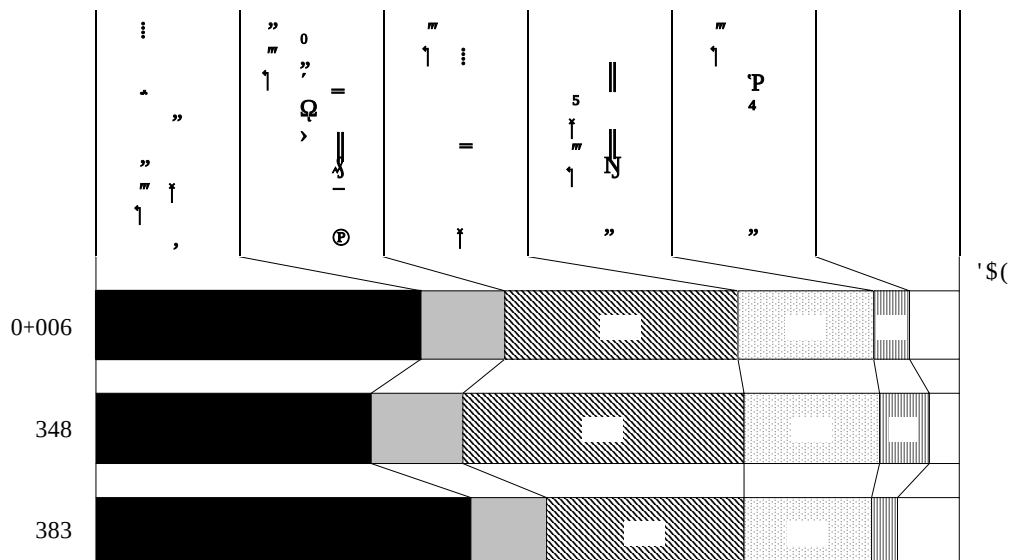
u 'H ” -| , : ” ” H'O

06 'P ' | ” ' ” í 'O ' ” ↑ q̇ ' $a \in \mathbb{F}D_p$ ” , ' 4 = 0 < ” 'O ~ 'P
 ' | ” q̇ , - ^ - ” 0 ” 'O | - | ' 1 || ' , u 0 - ' ' , ' $a \in$
 $\mathbb{F}D_p$ - Q | ^ ~



” í ” $a \in \mathbb{F}D_p$, - ^ — , ”H ” -| , : ^ ” ” H 26-6
 'O || - ^ ~ ^ || 'H : = | ” H 16-0 'O ” 0 q̇ 4 ~

, 4 = ”H ” -| , : ^ ” ” H || , 'O ” , Q ' ↑
 † 01 - a L_{AS} ^ ~ i || ”H : = | ” H || , 'O ” , Q ' 0 / - a
 L_{AS} ¶ — ^ 4 ~



’ ” a ∞ F $\mathcal{D}_p$ Ů ” 0

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	’ $\mathcal{M}\eta$, < ‘O ’ $\mathcal{A}$, ‘O ’ $\mathcal{A}$	'10(
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= || $\mathcal{S} - \mathbb{F}^{\oplus}{}_0$ ” ’ Ω > ” $\mathcal{M}\eta$

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	”	'06(

∴ = $\dot{\chi}$ $\mathcal{M}\eta$

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‘P 4 ” $\mathcal{M}\eta$

	’ ”	'05(
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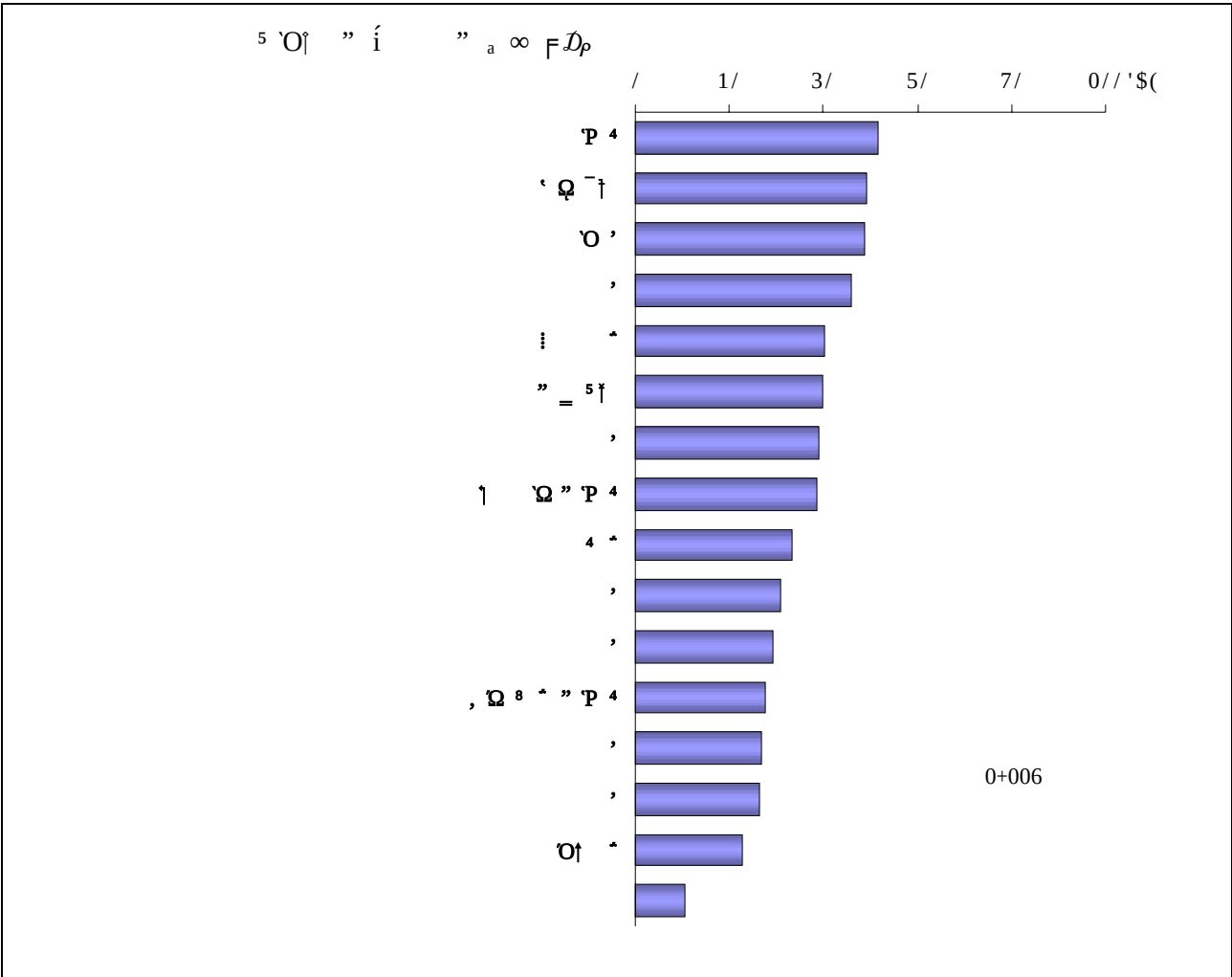
	‘ Ω 4 $\mathcal{M}\eta$	'0/(
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	< ∴ $\mathcal{A}$, 1 $\mathcal{A} \rightarrow$ ‘O − $\dot{\chi}$ $\mathcal{M}\eta$	'7(
	$\dot{\chi}$ ” , 0 4	'6(
	$\dot{\chi}$ 4 $\mathcal{M}\eta$	'5(

$$\frac{\Gamma}{\Gamma} \cdot \frac{1}{\Gamma} = \frac{1}{\Gamma} \quad \text{and} \quad \frac{1}{\Gamma} \cdot \frac{1}{\Gamma} = \frac{1}{\Gamma}$$

/ 1/ 3/ 5/ 7/ 0// '\$(


$$O \uparrow \quad H_{23-1} \quad O \quad = \quad - \quad 4 \sim$$

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5 'Oj " í " a ∞ F Dp , - * — „ "H 'P 4 H 40-5 'O o 4 - * ~ Nj ,
 'H 'Q -† H 38-/ "H 'O ' H 37-8 'O "H ' H 34-8 'O " = *
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