

MEIG 美格

M E

2026 1

2026-057

2026 08

W à H

'Е̃ Hψ Ĩ H à , G 1 ρ à% à
 ~ Ъ X à ~ Q ≠
 κ Â

'Е̃ , à h ψ Ъ , Ĩ ψ , (ψ h
 ,) ' G 1 T F à% à Â
 H ƒ 3 1 Hψψ Â
 1 T Ĩ 3 à 7/8 || ~ Ъ 'Е̃
 ~ Ĩ 7 G ~ f
 7/8 à Ъ ~ Â

'Е̃ ∞ ∞ I Ъ № L T I M à 'Е̃ x
 L № 3 'Е̃ T x ~
 Â

'Е̃ 7/8 Ъ Ů ≠ ~ Ъ ~ Ъ γ'E Â

$\bar{w}$ $\tilde{a}$ $\mathfrak{H}$
 $\mathfrak{H}$ $\tilde{E}$: $\mathfrak{h}$ $\mathfrak{F}$
 $\hat{\hat{\hat{a}}}$ $\mathfrak{b N}_2$
 $\tilde{E}$ $\tilde{a}$ Ψ
 $\mathfrak{J}$ $\mathfrak{H}$
 $\tilde{E}$ $\mathfrak{M}$ $\mathfrak{I}^{\mathfrak{r}}$ $\mathfrak{I}$ $\mathfrak{K}$ '
 $\neq$ $\tilde{v}$ $\mathfrak{I}$ $\mathfrak{T}$ '
 $\mathfrak{H}$ $\mathfrak{F}$

Д

(w) Э а h ψ б а ψ а ^ ψ h а ~ Е А

(H) р т ψ : Э Э д і Э / А

Э) Э η 2026 1 А

() Э 2026 т з Э т А

У

У		У Р
'Е' à 'Е' à		М 'Е'
à		2026 1 1 2026 6 30
☼		2025 1 1 2025 6 30
☼ Ѡ		☼ Ѡ ○ 3 Т ^ P ~ 'Е'
Ѡ		Ѡ 'Е' H 'Е' 'Е' η
		'Е' 'Е' η 'Е'
☼ Λ		Λ 'Е' ^ ☼ ~ 'Е' 'Е' η
		'Е' H 'Е' 'Е' η
		'Е' ⇌ 3 'Е' 'Е' η
М		'Е' ^ М ~ 'Е' 'Е' η
MeiG(Europe)		MeiG Smart Technology (Europe) GmbH, 'Е' η 'Е'
М Λ		Λ 'Е' ^ М ~ 'Е' 'Е' η
		'Е' 'Е' ã 'Е'
MeiG(France)		MEIG SMART TECHNOLOGY FRANCE 'Е' η
MeiLink		ψ MeiLink 'Е' 'Е' ã 'Е'
à IoT		Internet of Things, H D D М ĭ Ъ ε ~ H H ' ≠ à β à
4G		Г ' H ~ h ' TDD-LTE FDD-LTE
5G		Г Г ' H ~ G 4G í à
		γ SoC System on Chip ~ M ~ í H à ~ 4.2 w
FWA		Fix Wireless Access 4G/5G ~ ~ 3 G Ѡ ~
з		У CPU\GPU\NPU з F ð ~ 8T ĭ γ з ~ γ 5G\WiFi\ Ѡ γ У H
AI		Artificial Intelligence, M, "Е. w à à =
		í ã ~ 3 ~ V. q ã Â

W̄ ă 'Ẽ :

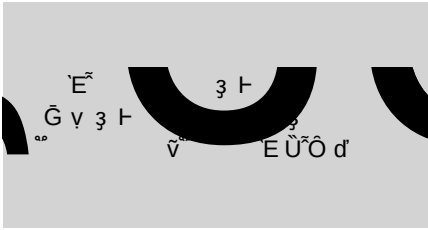
		ᠢ	ᠣᠨᠤ	002881
ᠠᠭᠤᠯᠤᠰ ᠶᠡᠬᠡ				
ᠠᠭᠤᠯᠤᠰ ᠲᠦ᠋ᠨ	ᠲᠦ᠋ᠨ			
ᠪᠡᠭᠡᠳᠡ ᠴᠢ	ᠮ ᠡᠭᠡᠳᠡ			
ᠪᠡᠭᠡᠳᠡ ᠶᠡᠬᠡ ᠵᠡ᠋ᠩ				
ᠪᠡᠭᠡᠳᠡ ᠶᠡᠬᠡ ᠵᠡ᠋ᠩ	MeiG Smart Technology Co., Ltd			
ᠪᠡᠭᠡᠳᠡ ᠶᠡᠬᠡ ᠵᠡ᠋ᠩ	MeiG			
ᠪᠡᠭᠡᠳᠡ ᠶᠡᠬᠡ ᠵᠡ᠋ᠩ				

	Н У Й	Т У Т Г
	М М 1006 [~] ⇒ Т В М Н	М М 1006 [~] ⇒ Т В М Н
	0755-83218588	0755-83218588
D	0755-83219788	0755-83219788
H	ir@meigsmart.com	ir@meigsmart.com

ã h ψ τ

E
G ☒ γ || ψ

3 ~^ "H~	2,024,526,412.36	1,886,475,312.32	7.32%
α: "E~ κ [≠ ^ "H~	105,925,729.59	84,166,774.08	25.85%
α: "E~ κ [≠ ^ "H~	106,907,640.49	82,334,927.22	29.84%
^ "H~	-264,575,056.19	-83,978,198.61	-215.05%
^ "H/ ~	0.38	0.32	18.75%
^ "H/ ~	0.38	0.32	18.75%
v [α	4.72%	5.24%	-0.52%
α ~^ "H~	4,832,517,119.80	2,967,047,960.36	62.87%
α: "E~ κ [α α ~^ "H~	2,789,118,350.52	1,702,476,172.24	63.83%





№

W ä p`E` rHu h 3 t

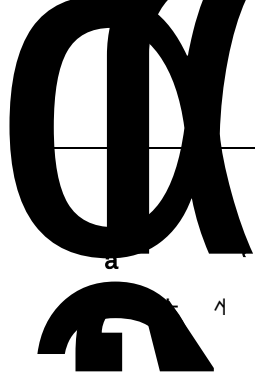
^ w~ `E` rHu h 3 t
 p~ `E` h 3 t γ z ä ä D w z ĩ H υ Al ä Al ä
 ä ä 3 = 3 t Â`E` γ 4G/5G H w ~ γ \ z w
 ~ γ υ Al ä ä ä 3 w w ~ 4G/5G H ä √ ä υ z ä υ
 b η ä Al

υ z Agent z AI υ υ L %o à υ H à z Â à ò
 ~ à 3~ 'E L L à ð w r w = ° Â z \
 b ò à L à 3 à AI b í η ð ° r υ
 γ z+ H υ υ η AI ° í z~ υ à υ ε ° AI = ~ ° HN
 b 3 G H à à AI No %o à L í . ~ υ AI η
 í λ z ° Â

à ' ~ G z ð ~ η ° AI ~
 ò AI í ð ~ υ AI υ ò
 'E z ~ υ H à υ à υ w à AI
 í à r í n λ η z Â 'E ò υ υ à w L à
 υ T ð ò' à "E à r ò à w n' b
 ° ∴ n ' 200_ ð υ w n ' ε ° ° = ' à
 "E à ð ò' υ υ ò
 ~ à ~ à à à ~ ð ò n
 λ Â

z ~ υ ° z ° ~ 3 í ~ ~ b
 Â AI r ò ~ 'E η ° AI ° υ z b Agent z AI ° ~ υ υ à
 à = à z υ w r AI r ð L υ = Â z γ ~ υ
 γ í υ 3 G υ AI ~ γ υ η υ ε
 υ υ λ ~ f υ υ 3 3 Â
 'E ò 'E z ∴ Stable Diffusion ~ υ í r w ↓
 ° MEIGINE AI MOJO í ~ í η υ à b ° z η ' GGUF
 ~ í ρ n z~ w GGUF ð ~ υ ~ b ° ∴
 ~ No CPU\GPU\NPU υ υ w Â G AI ~ 'E
 ° ò w z ∴ gpt-oss-20b ~ 200_ ð υ b Â

à ' 'E ð H+ ~ í L ò à \ ~ à
 3 ð ò n λ ASIC τ à í à γ 3
 'E ~ ε 0.5TOPS | 700TOPS z ° ~ ° ~ AIMO à MT200 r ° ° °
 MEIGINE à MOJO r í à MEIG MIND ° ~ w υ 200_ ð ~ υ
 í ð í ð í L υ AI η z Â
 ~ 'E í 5G H+ ° ° = G ð ~ η ° z
 ~ b υ TIER1 υ ~ 'E ° ° 3 ° b P ° ò ~ 5G à
 AI-BOX ° ~ ~ 1.5B à 3B à 7B ~ w r í = ò
 r à à υ à ° ∴ b ° Â
 4G/5G ~ 'E b 3 h υ ~ b~ 5G-A à 5G Redcap à AI+5G ° ~ ~
 í í n λ b ⇔ L ° b η r Â à à à κ υ υ υ
 5G° ò ~ ò AI CPE à AI MIFI ⇔ ° ~ ° ° ° TOKEN υ τ 3 τ
 Â
 υ AI η z ° ~ G 'E ò H ~ 'E AI ò í ð
 L ° 3 ~ ASIC τ à z AI à í ð || ~ ° °
 υ T υ Â



M E 26 η

a

n

n

r

~

γ

ψ

τ

h

~

γ

ε

h

h

h

ü

~

z

ç

u

_

ç

ç

E

~

l

φ

b

~

~

~

~

~

~

~

~

~

~

~

[illegible]

ĩ	
ḡ ĩ ḡ	ḡ
ĩ ḡ	

^ 3~ ḡ ĩ

ḡ ☒ ḡ
E ḡ ḡ ĩ

à ḡ

1à ḡ

ḡ ☒ ḡ
E ḡ ḡ ḡ ḡ

2à ḡ

ḡ ☒ ḡ

80

ḡ à ḡ ḡ E No

☒ ḡ ḡ
h E ĩ E ḡ ≠ 10% ḡ ḡ E

ḡ β' ḡ ḡ

E	E	h 3 ḡ	Y	ḡ	ḡ	3 ~	3 ≠	ḡ ≠
---	---	-------	---	---	---	-----	-----	-----

H
ĩ

ḡ E = ḡ à 200.00 36,597.10 35,778.66 9,195.67 4,724.32 4,306.80
ḡ à
ḡ
ḡ

	E	α 3	5,000.00	20,138.21	13,512.07		-212.04	-159.03
MeiG(Euro pe)	E	- H α α H ü i , H i	141.71	2,433.41	-1,586.12	898.62	-37.89	28.43
		ü α						
		F' F ₀ 3 F						
Λ	E	H i = ü α ü α ü F	1,000.00	137.46	-397.56		-499.30	-502.33
Λ	E	H 3 F ü α	24,077.00	2,027.00	2,027.00		-15.64	-15.64

ρ ü E ,

☒ G 6

E	ρ ü	E
---	-----	---

Ç

à
 Η τ ò τ π υ ζ τ Γ 'Ε'
 ò Â'Ε' || Η ί = ∞ || 'Ε' ~ L † ν 'ι τ
 'Ε' ~ Â'Ε' τ ~ à γ η ~ ê Γ γ ï~ ρ ò
 ~ 'Ε' ∞ ò à ÷ β ί ∞ ~ τ ≠ Â'Ε'
 w γ ζ ~ ν ο ζ ~ L λ ζ γ ~ Γ Â γ ν η †
 w ν ~ f π ν γ Â
 à Η ∞
 'Ε' Η || à à υ à à à ", Â
 'Ε' ∞ L τ k ~ ν ò ~ f ~
 ∞ Â'Ε' ò τ ν ~ ν ò ~ ∞
 ν à ν γ à Η . † ~ γ τ
 Â
 à
 'Ε' ζ ρ ψ № π Η ~ 'Ε' ζ τ τ ν
 φ ~ ψ ν Â ~ 'Ε' ч 4.97. "H γ Â'Ε' || ~
 , ~ 'ò τ ≠ í ~ †'Ε' Â'Ε' © τ , ~
 ν ~ ~ π ~ π . L Â
 à ~
 'Ε' ί = ∞ λ γ ч h~ † γ~ ч h~ ~ ~ †'Ε'
 χ Â'Ε' ≠ à í~ , ν
 , ν ∞ Ε ~ í~ , Ε L γ ~
 Â

М w à γ L τ γ 1 7/8 L ,

'Ε' L ~ γ L Â
 G ☒
 'Ε' ~ τ γ 1 7/8 Â
 G ☒

М H à í 'ι L ~ ,

'Ε' ~ í 'ι L ~ Ε Â
 G ☒

E à ψ

W à E H à , f ' ,

☒ G b

	κ τ			λ
↔ g	H	e	2026 03 10	b -

H à ≠ No ĩ E ,

G ☒ b
E ⅜ 1 b ü ≠ ˘ b ˘ b γ E Â

⌘ à E : ⅜ à ⅜ ĩ r

Л Н

W à Э L à к à ʔ à γ ĭ Э ʔ ρ
ĭ Н

Г ☒ Ъ
Э Ъ Э L à к à ʔ à γ ĭ Э ʔ ρ ĭ
Н Â

Н à к ĭ ĭ ʔ ʔ Э V ,

Г ☒ Ъ
Э Ъ к ĭ ĭ ʔ ʔ Э V Â

⌘ à Ĝ ,

Г ☒ Ъ
Э Ĝ , Â

à κ à ψ Н Ё ,

1 Ё

Г ☒
Э 1 Â

Л à Нψ ψ Н Ё Ё % Ё

Г ☒ Ъ

Э à Нψ ⌘ Ё % Ё ʔ ,

Г ☒ Ъ

≠ à ° ʔ Н

Г ☒ Ъ
Э ð ° ʔ Н Â

ñ à Н

æ Н

Г ☒ Ъ
Э à æ Н Â

ĭ ʔ Н

Г ☒ Ъ

Жа і ,

Г ☒ б

Е б і , А

М а Е і і қ а L H ,

Г ☒ б

М w а ,

1а б ,

Г ☒ б

Е ò б , А

2а ° а ̸ ò ,

Г ☒ б

Е ò ° а ̸ , А

3а " ,

Г ☒ б

Е ò " , А

4а ʹ ʋ ʋ ʘ

Г ☒ б

Е б ʹ ʋ ʋ ʘ А

5а б , ʘ Е ,

Г ☒ б

Е б ʹ ʹ ʘ Е б ʹ H б а а H і ʹ ʹ ʹ ʘ А

6а Е ʘ Е б ʹ ,

Г ☒ б

Е ʘ Е б ʹ H б а а H і ʹ ʹ ʹ ʘ А

7а і ʹ ,

Г ☒ б

Е і ʹ , А

МН а и і і ,

1а а а а Н ,

^ 1~ ,

Г ☒ Ъ

Е Ъ , А

^ 2~ ,

Г ☒ Ъ

Е Ъ , А

^ 3~ ,

☒ Г Ъ

,

5

4 β' "H

Е	Ж	а	.	0 ~	а	≠ Ж	
7 Е М				262,572.00		1,336.19	
Ъ Е				642,492.00		3,264.33	
Т Е				54,000.00		7,050.42	30,354.06
Е							
Λ Ч			39,926.22				
Е				649,328.40		28,681.45	440,487.60
М				87,000.00		5,916.55	72,959.22
Г				2,488,890.12		231,448.44	1,614,102.90
Е				547,629.50		38,440.02	548,665.20
Е				181,66-æ			



2à G

G ☒ b

E^x b G ' A

3à

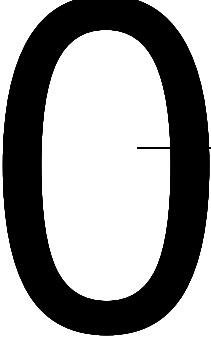
☒ G b

γ β ' ' "H

αα

≠

№	№	№
2026 2 6	г. 2026 2 6	г. 2026 2 6
2026 3 27	г. 2026 3 27	г. 2026 3 27
2026 4 30	г. 2026 4 30	г. 2026 4 30
2026 5 29	г. 2026 5 29	г. 2026 5 29



Ε

Μ

Τ

Τ

Κ

,

ω

ά

Μ

Τ

,

1

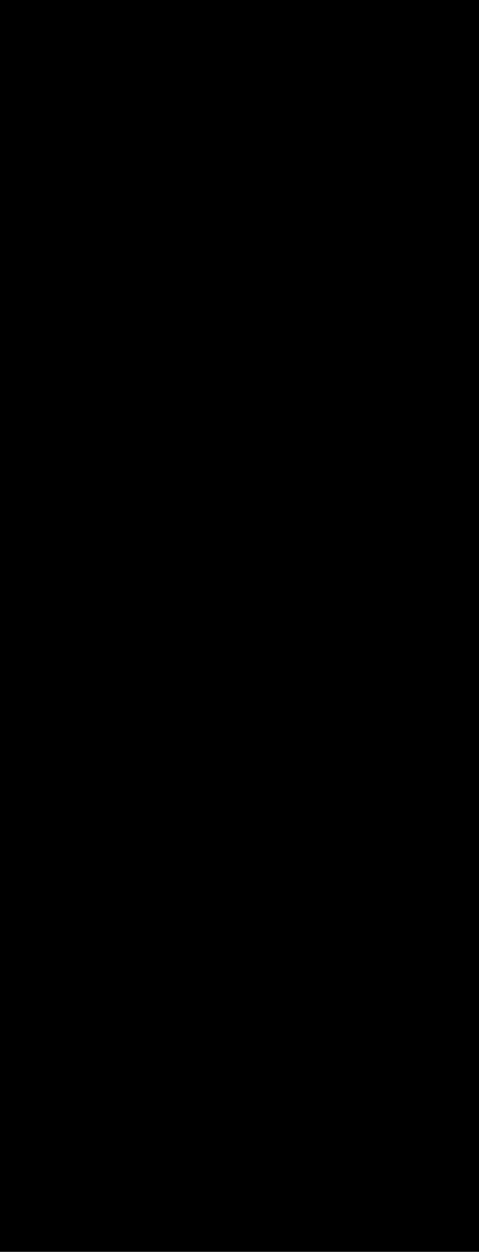
ά

Μ

Τ

,

		Τ		Τ					Τ	
		ο	ο	Ε	Τ			ο		
ω	ά	79,831,340	30.50%	0	0	0	0	0	79,831,340	26.43%
Μ										
1	ά	0	0.00%	0	0	0	0	0	0	0.00%
2	ά	0	0.00%	0	0	0	0	0	0	0.00%
3	ά	79,831,340	30.50%	0	0	0	0	0	79,831,340	26.43%
Τ	ρ	0	0.00%	0	0	0	0	0	0	0.00%
ρ		79,831,340	30.50%	0	0	0	0			



М					η
00	0	0	0	00	40,315,500.00
00	0	0	0	00	100.00

: Э α ψ

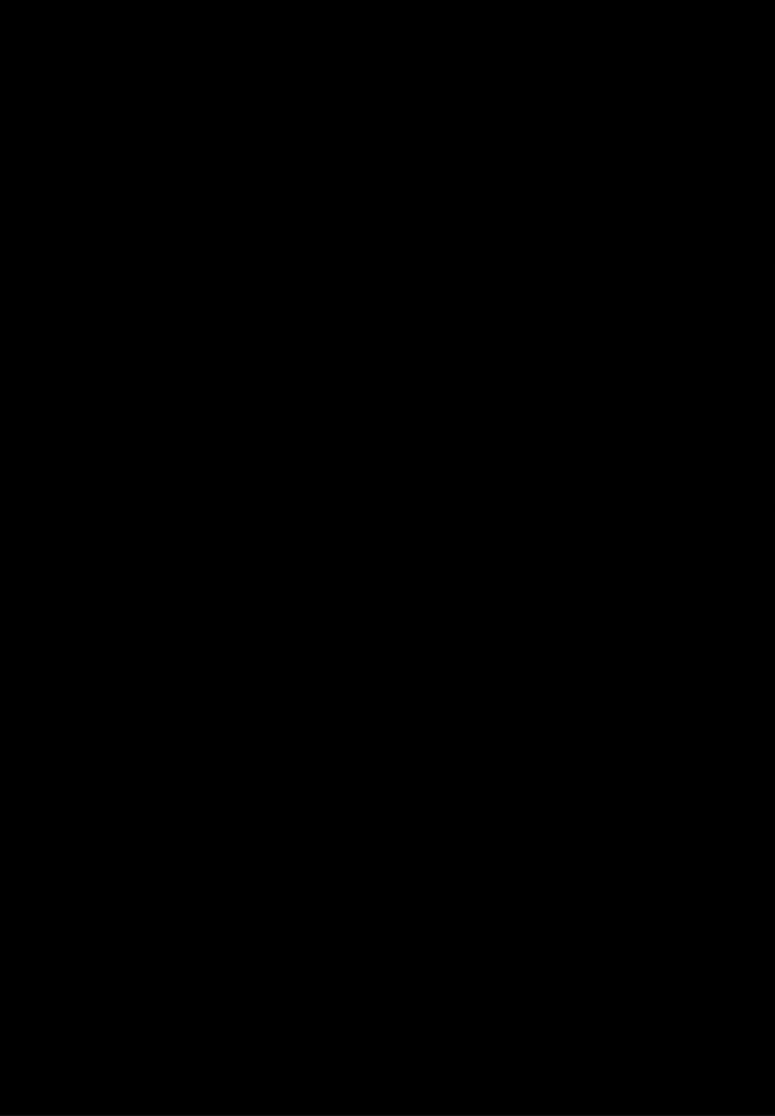
Ъ L 7/8 3 W α Ә ˘ E˘ G 2025 7 м 51dδ M

к E˘ № E˘ h τ б˘ ρ˘ 65,500

500 ,

Ψ Ƨ 3 ̂ ˘ G м E˘ ̂ ˘ й ˘

E˘ ˘ ̂ 403050000 H ˘ G 2026 3 10 ,



Μ Εξ 2026 1 η				
03	40,250,000		www.cninfo.com.cn	2026 03 11

~ ^ = ã 8~ π ð κ		0
' ^ Ѓ ₣ \$ M~		
ř Ĩ' ð ð ð		
' M M M		

303

7

☒

$$\mathbb{E}^{\tilde{x}} \models 10 \qquad \kappa \text{ à } \models 10 \qquad \mathfrak{D} \qquad \kappa \qquad \dot{\rho} \qquad \hat{A}$$

Đầu tiên, chúng ta cần xác định các thành phần của bài toán:

☒ **✓**

E_z H₀, U₁ = i r⁻¹ d̃ 2025 A

Ләйкә

$$\mathbb{E}^x \left\| \frac{L_{\tau_1} - \gamma_8 L_{\tau_1}}{L_{\tau_1}} \right\|_p \leq \frac{L_{\tau_1}}{L_{\tau_1}} \cdot \hat{A}$$

☒ **6**

 $\kappa \quad \dot{\rho} \quad \dot{\tau}$

☒ **6**

 $\tilde{E} \quad K \quad \tilde{U} \quad \tilde{I} \quad \hat{A}$
$$L_{-1} \quad \rho \quad \dot{\tau}$$

☒ **6**

$$E^{\sim} \quad L_{-1} \quad \ddot{U} \quad \acute{I} \quad \hat{A}$$

E à n ð ¢ ,

G ☒ ð
E ¢ n ð Â

ã | ¢ ,

G ☑ b

ñ 1

w à

1

G ☒

E^x 1 1 Æ

h à 1

1 1 1 β 4' "H

1 à_m ̂ ÷

L 1 β' M E^x

2026 06 30

1 β' "H

φ

Δ φ

1 ̂ ̂

1,068,370,23,3,

U	3,508,049.13	3,906,533.66
U	36,907,573.71	53,636,622.73
U	199,845,423.25	181,965,884.01
U	283,303,897.89	16,117,422.23
U	13,021,365.76	15,848,355.73
U	99,386,046.02	111,475,356.54
U	9,552,685.59	7,527,349.90
U	10,214,969.73	9,413,056.89
U	87,195,748.49	91,999,913.74
U	32,092,526.46	2,894,528.29
U	775,028,286.03	494,785,023.72
U	4,832,517,119.80	2,967,047,960.36
U	704,434,397.30	385,880,237.56
U	771,526,221.03	552,281,806.95
U	1,881,557.35	

0 ≠

1 f

3

4 3

3

6,615,486.36

7,214,040.19

35,145,767.96

18,504,327.78

2mm 08mm04, .9

0

50040.37

e'

1' 0wto 100v1.8 15KB9 S

α		
α		
	84,825,712.82	70,676,438.32
	588,955,239.01	539,607,558.23
	22,151,356.69	10,589,789.08
υ	364,765,281.58	119,235,003.47
ι ι	306,768,901.03	95,415,981.55
ι ι' ≠		
≠	12,751,048.00	60,000,000.00
	1,329,401,963.83	791,368,758.90
ι ι'		
α		
α		
ω ρ ι α		827,126.74
ι ι α	475,052,077.29	464,289,007.13
α ι	3,922,714,582.17	2,255,326,661.57
α ι		
ν		
ι ι ν		
	247,546,095.73	255,082,084.12
ι ι ι		
ι ι α		
α		
α	4,950,458.92	5,327,291.26
α α		
α		
α		
α	268,127.55	298,481.61
α	18,018,341.51	24,358,665.18
ι ι'		
ö ₣		
ι ι'		
	10,159,725.94	9,315,875.50
α	40,126,151.71	42,890,429.89
ι ι α	18,881,811.30	2,894,528.29
α ι	339,950,712.66	340,167,355.85
α	4,262,665,294.83	2,595,494,017.42
ι ν'		
§	704,434,397.30	385,880,237.56
ι ν		

↓ ~		
∴	20,129,156.67	8,722,584.47
η ã ≠ ^ Γ Τ Υ Γ Ι Ε		
↓ ~	105,925,729.59	84,166,774.08
^ w̃ №		
1. Γ ≠ ^ Γ Τ Υ Γ Ι Ε ↓ ~	105,925,729.59	84,166,774.08
2. Γ ≠ ^ Γ Τ Υ Γ Ι Ε ↓ ~		
^ Η ~ №		
1. G Ε κ Γ ≠ ^ Γ Τ Υ Γ Ι Ε ↓ ~	105,925,729.59	84,166,774.08
2. κ ^ Γ Τ Υ Γ Ι Ε ↓ ~		
Ε ã ï τ Γ	-2,997,993.55	-2,471,286.06
Ε ï τ Γ	-2,997,993.55	-2,471,286.06
^ w̃ Ъ № ï τ		
1. ï ⅜ İ		
2. Ы Ъ ï τ		
4. o з Η Ε" Η Ε υ İ		
5. ï τ		
^ Η ~ № ï τ	-2,997,993.55	-2,471,286.06
1. Ы ï τ		
2. ï τ v Ε" Η Ε υ İ		
3. № ~ ï τ		
4. ï τ v Η ∴ υ %		
5. Ů		
6. Ѓ	-2,997,993.55	-2,471,286.06
7. ï τ		
G κ ï τ Γ		
	102,927,736.04	81,695,488.02
G Ε Γ	102,927,736.04	81,695,488.02
G κ Γ		
ñ ã		
^ w̃	0.38	0.32
^ Η ~	0.38	0.32

ö w L Ы o з, ~

2026 1 2025 1

1,776,771,941.18 1,615,671,397.76

1,670,916,672.64 1,594,948,017.33

1,223,071.84 1,119,809.54

9,671,330.35 8,385,186.47

13,137,729.02 11,865,653.47

8,173,780.02 8,807,258.42

22,683,213.92 -6,861,985.72

5,679,105.26 2,882,436.50

7,033,853.74 937,579.89

2,413,468.48 2,476,280.52

-2,879,653.29 -4,314,657.30

-15,518,916.40 -4,314,657.30

294,891.39 -269,053.07

-15,298,708.87 -8,760,305.06

988,995.44

35,496,141.10 -12,471,281.22

5,340.55

18,626.12 4,778.64

35,482,855.53 -12,476,059.86

12,308,165.48 -2,396,269.82

23,174,690.05 -10,079,790.04

23,174,690.05 -10,079,790.04

1		
4. 0 3 H E"HE V		
5. i r		
^ H~ № i r		
1. H~ i r		
2. i r v E"HE V i		
3. ° № ~ i r		
4. i r v H i v %		
5. U		
6. T		
7. i r		
E ä	23,174,690.05	-10,079,790.04
≠ ä		
^ w~	0.08	-0.04
^ H~	0.08	-0.04

5 ä

1 β' "H

	2026 1	2025 1
w ä		
ä l' t f	2,119,199,569.03	2,083,824,368.27
3 f v		
T S f v		
i r ~ f v		
f l G G ü		
f P G 3 t f		
G U i f v		
ü ≠ ä i f		
~ f v		
3 t f v		
γ y v t f f		
f	96,318,526.26	67,200,639.88
f i r b ~	19,308,282.22	9,054,546.64
~	2,234,826,377.51	2,160,079,554.79
y ä i' t u	2,312,278,117.60	2,070,880,921.38
i f v		
T 3 f v		
u l G u		
≠ f v		
u ≠ ä i f		
u G l ≠		
u γ i v u	122,466,048.26	106,516,537.57
u y	26,471,490.41	41,209,327.62
u i r b ~	38,185,777.43	25,450,966.83
~ ≠	2,499,401,433.70	2,244,057,753.40
~ ° f	-264,575,056.19	-83,978,198.61
H ä		

	M	E ^x	2026	V	n
U				12,668,888.89	
a					
i r					
z y b					
i r t					
t					
~					
a					
i r					
U					
U					
v					

$\mu_{\Delta} \approx$ Δ_{ϕ}	261,80 1,8 44. 00				798,12 5,0 63. 01	79,286 ,00 0.3 3	3,4 08, 893 .53		23, 832 ,73 5.0 2		559, 23 0,6 07. 67		1,5 67, 113 ,14 2.9 0		1,5 67, 113 ,14 2.9 0
$\mu_{\Delta} \approx$ Δ_{ϕ}					13, 433 ,01 2.9 1	7,4 90, 568 .62	- 2,4 71, 286 .06				50, 237 ,30 7.0 8		53, 708 ,46 5.3 1		53, 708 ,46 5.3 1
$\mu_{\Delta} \approx$ Δ_{ϕ}							- 2,4 71, 286 .06				84, 166 ,77 4.0 8		81, 695 ,48 8.0 2		81, 695 ,48 8.0 2
$\mu_{\Delta} \approx$ Δ_{ϕ}					13, 433 ,01 2.9 1	7,4 90, 568 .62							5,9 42, 444 .29		5,9 42, 444 .29
$\mu_{\Delta} \approx$ Δ_{ϕ}															
$\mu_{\Delta} \approx$ Δ_{ϕ}															
$\mu_{\Delta} \approx$ Δ_{ϕ}					11, 760 ,18 5.9 1								11, 760 ,18 5.9 1		11, 760 ,18 5.9 1
$\mu_{\Delta} \approx$ Δ_{ϕ}					1,6 72, 827 .00	7,4 90, 568 .62							- 5,8 17, 741 .62		- 5,8 17, 741 .62
$\mu_{\Delta} \approx$ Δ_{ϕ}											- 33, 929 ,46 7.0 0		- 33, 929 ,46 7.0 0		- 33, 929 ,46 7.0 0
$\mu_{\Delta} \approx$ Δ_{ϕ}															
$\mu_{\Delta} \approx$ Δ_{ϕ}															
$\mu_{\Delta} \approx$ Δ_{ϕ}											- 33, 929 ,46 7.0 0		- 33, 929 ,46 7.0 0		- 33, 929 ,46 7.0 0
$\mu_{\Delta} \approx$ Δ_{ϕ}															
$\mu_{\Delta} \approx$ Δ_{ϕ}															

τ												
μ ã Δ φ	261,7 55,70 0.00				797,2 42,13 5.13	48,53 9,957 .77			27,53 6,838 .43	63,65 7,876 .11		1,101 ,652, 591.9 0
⋮ ã ⋮ ã ^ ⋮ γ l í L ↓ ~	40,31 5,500 .00				943,3 98,94 2.24				23,17 4,690 .05		1,006 ,889, 132.2 9	
^ w̃										23,17 4,690 .05		23,17 4,690 .05
^ μ ~ ⋮	40,31 5,500 .00				943,3 98,94 2.24							983,7 14,44 2.24
1' ~	40,31 5,500 .00				933,0 68,73 3.22							973,3 84,23 3.22
2' ï τ ï ~												
3' M U ~					8,948 ,735. 14							8,948 ,735. 14
4' ï τ					1,381 ,473. 88							1,381 ,473. 88
^ ⋮ ~ ≠ №												
1' Ů φ `E												
2' ^ κ ~ №												
3' ï τ												
^ ~ ρ												
1' `E ^ ~												
2' φ `E ^ ~												
3' φ `E τ												
4' ï 7/8 ã												

5' ì ɾ
 6' ì ɾ
 ^ ɲ~ F
 Ũ^p
 1'
 Ũ
 2' a
 ^ 'E~ ì ɾ
 à
 φ

302,0

2' ì ɾ í ~				
3' M U ~	11,76 0,185 .91			11,76 0,185 .91
4' ì ɾ	1,672 ,827. 00	7,490 ,568. 62		- 5,817 ,741. 62
^ ^ ^ ~ ≠ No			- 33,92 9,467 .00	- 33,92 9,467 .00
1' Ů φ `E				
2' ^ κ ~ No			- 33,92 9,467 .00	- 33,92 9,467 .00
3' ì ɾ ^.. ~ S e e! Ø p				
1' `E ^ ~				
2' φ `E ^ ~				
3' φ `E U				
4' ì 7/8 í				
5' ì ɾ ™				
6' ì ɾ ^ ɳ ~ F Ů				
1' Ů				
2' a				
^ `E ~ ì ɾ à φ				

4 ã

β

È

ĩ

ó

È

ı

ı

ı

È

ı

ı

ı

h

ı

β

Â

DOQB

M

È

2

ı

ı

γ'E"Η Ε υ f ì Ì' ~
γ'E"Η Ε υ Â'E" Η Ì' 4 γ'E"Η Ε υ f ì
Ì' ~ V'E"Η Ε υ Ì' ~ ì τ ~ ψ Τ ψ Â

â'E" Η Ì' E"Η Ε υ Ì' ~ ~
~ H || ~ ì τ ≠ [ì τ Τ

~

2) ~
ê o 3 ψ % † 23° Í Í ~ Ì τ Â

3) Ъ ⑆ 1) 2) Ѓ Ĝ ~ γ Ì Ъ ⑆ 1) γ υ G ≠

Δ Ì ↓ Η Δ Τ Ì ì γ % ' Ŷ
Δ ê o 3 ψ % † 14° Í Í ~ Ì φ Â

4) γ φ ~
≠ Â γ φ f Ъ G K υ τ W Nø Õ ~
â ≠ ~ Â

(4) ~

1) Ì ↓ Đ Η W ~

Ŵ Ů ~ ≠ '

Ŷ ~ f ê o 3 ψ % † 23° Í Í ~ Ì τ G ~ Â

2) Õ^ ì W Nø~ Η Ѓ ~ Õ^ Nø Õ~ Â

3. ~ 4

E" ~ ~ ⑆ 3 M ~ ~ Τ ~ Ĝ ≠ Η Ѓ

γ 4 ~ Õ' Ĝ ~ ~ ⑆ 3 M ~ ~ ~ Â E"

$\tau^{\alpha\alpha} \sim \tau^{\alpha\alpha} \bar{G} \neq \eta \vdash \gamma$ $\eta^{\alpha\alpha} \tilde{V}' (2) \bar{G} \sim$ $\alpha\alpha L \sim$
 $\sim$ $\alpha\alpha$ τ $\alpha\alpha \sim$ $\tau \tilde{V} \hat{A}$

$\alpha\alpha$ r $\bar{D} \sim \tilde{Y} \downarrow H$ $\sim$ $' (1)$ $\alpha\alpha$
 $E V' (2)$ $\alpha\alpha$ $\int E \sim \bar{b} \wedge$ $\sim \dot{\imath} \tau_{\text{тн}}$ $E''H E V \hat{I}'$ τ
 N_0 $\wedge$ $\hat{I}$ $\alpha\alpha$ $\eta \gamma E''H E V$ $f \dot{\imath} \hat{I}'$ $\sim \dot{\imath} \tau_{\text{тн}}$ $\tilde{V} \vdash \dot{\imath} \sim H \hat{A} \sim$ $\alpha\alpha$
 $\bar{W} N_0 \sim f$ N_0 r $\bar{D} \sim \parallel$ $\alpha\alpha$ r $E V \sim$ N_0
 $N_0 H \sim$ γ $E''H E V$ $N_0 \sim \tilde{Y} \downarrow H$ $\sim$ $' (1)$ N_0
 $E V' (2)$ N_0 $E \sim \bar{b} \wedge$ $\sim \dot{\imath} \tau_{\text{тн}}$ $E''H E V \hat{I}'$ τ N_0 $\wedge$
 $\hat{I}$ $\alpha\alpha$ $\eta \gamma E''H E V$ $f \dot{\imath} \hat{I}'$ $\sim \dot{\imath} \tau_{\text{тн}}$ $\tilde{V} \vdash \dot{\imath} \sim H \hat{A}$

4. $\alpha\alpha \tilde{V} E''H E V$

$E^{\alpha\alpha} \parallel$ $' \tilde{Y}$ f $\sim \neq$ $\dot{\imath} \tau H$ $\tau \gamma$ τ $\alpha\alpha$ $\tilde{V} E''H$
 $E V \hat{A} E^{\alpha\alpha} \tau \gamma$ a $\sim \gamma N_0 \gamma \tilde{Y}$ $\sim$ η a $'$
 (1) $\bar{W}$ $\sim \gamma$ $\bar{U}$ $\alpha\alpha$ $\tilde{V}$ $\odot$ E'
 (2) H $\sim \gamma$ $\bar{W}$ $\sim \gamma$ $\tau^{\alpha\alpha}$ $\tilde{V}$ $\sim$ $\sim \gamma \sim$ $'$ τ 3
 $\alpha\alpha$ $\tilde{V}$ E' τ 3 $\alpha\alpha$ $\tilde{V}$ E' $E \gamma$ $\dot{\imath} \tau \sim$ $\sim \gamma \sim$ E
 $\sim$ $\neq$ $'$ $\sim \gamma$ $'$
 (3) $\hat{\alpha} \hat{\alpha}$ $\sim \gamma$ $\tau^{\alpha\alpha}$ $\tilde{V} \bar{b}$ $\sim \gamma \sim$ $\bar{b}$ $\sim$ $\neq \hat{a}$
 $'$ $\hat{a} \circ \gamma_{\text{тн}}$ τ $\eta \vdash$ $\hat{a} a$ $b \neq$ $\vdash$ $\hat{A}$

5. $\dot{\imath} \vdash \gamma$

$E^{\alpha\alpha} \gamma$ H η $\sim$ γ φ $\alpha\alpha$ $\hat{a} \gamma E''H E V$ $f \dot{\imath} \hat{I}'$ $\sim \dot{\imath} \tau_{\text{тн}}$ $\tilde{V} \vdash$
 $\dot{\imath}$ $\hat{a}_{\text{тн}}$ $\alpha\alpha$ $\hat{a}$ $\hat{a} N_0$ $\eta \gamma E''H E V$ $f \dot{\imath} \hat{I}'$ $\sim$ $\tilde{V} \gamma$ $\hat{a} \bar{b}$ G

●

	Н ^ %~
У Ү Ү̂ ~ Ы ~	2
У -1	5
1-2	10
2-3	50
3-4	100
4-5	100
5 У̇	100

13 ầ

555

[illegible]

298

	Н ^ %~
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	2
1 -1	5
1-2	10
2-3	50
3-4	100
4-5	100
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	100

A

85

14 à

ч "Q ~ ∞ ~ γ ~ ч "Q Ъ
H ~ Ъ %o Â

15 à ĭ ħ

ĭ ħ H ĭ ψ

≠	ч	H
№	G H	ǎ γ̃ H , ~ L ĭ ħ Ъ H ~ H
ρ τ	τ ĭ ρ	Ъ %o
γ Ъ ρ γ %o ĭ ħ	η	ǎ γ̃ H , γ ĭ ~ ĭ ħ , ~ d

ĭ ħ Δ Â

Ъ H

	ĭ ħ
	H ^ %~
γ γ ρ̂ ~ Й ~	5
γ -1	5
1-2	10
2-3	50
3-4	100
4-5	100
5 γ̇	100

16 à ∞

Е̃ H Ъ U H τ ∞ ÷ T ↓ ∞ ÷ ÷ Â Е̃ w Й
∞ ÷ ÷ ÷ ε γ Γ ↓ Â

Е̃ à Ð (γ̃ , Ů = G) Ů E ≠ Ъ ч ↓ ~

Ů E ≠ ^ ≠ Ů = G H ĭ ħ ~ Ъ ч ∞ ↓ Â

%o л à 13

17 à

1. №

τ γ ₣ ∞ à ∞ τ ∞ à ∞ L I T T
Â



Э L Й ↓ 1 H W τ H ρ ~ f E
 ~ ~ ° 78No ч Ë

$$\begin{aligned} & \tau = \frac{\alpha}{\beta} \\ & \psi = \frac{\alpha}{\beta} \end{aligned}$$

2.

(1) $\bar{w} \quad L \check{y} \quad o_3 \quad \check{u} \quad \gamma \quad u \quad \grave{a} \quad \overset{ao}{\grave{a}} \quad \check{v} \vdash \check{u} \quad \vdash \mathfrak{b} \, \mathfrak{c}_\gamma$

E $\check{u} \quad \check{u} \quad L \quad \vdash \quad \mathfrak{T} \quad e \, \mathfrak{v} \quad m \, \mathfrak{b} \, \mathfrak{c} \, \grave{\imath} \, \Delta \quad \hat{A}$

Δ  E $e \, \mathfrak{v} \quad \check{u} \quad m \quad \mathfrak{v} \quad \mathfrak{H} \quad \mathfrak{E} \, ' \quad \mathfrak{E} \, \mathfrak{b}$

$\parallel \dots \check{u}$ $\hat{A}$

'E[~] No w L Ÿ o 3_{VI} ~ ∞ G I' w̄ ' L Â G I' w̄
 ' L ~ ʏ ' ɒ ɥ w̄ Ů L ' Ψ A B G I' w̄ ' L ~ ɒ^{VI} ~
 ' ~_{VI} [°° L ~_{VI} ɫ ʈ E ʏ M Δ Â_{VI} Δ
 ~ ɓ [~_{VI} || E ʏ w̄ ~ w̄ Ů M U E E ʏ ɥ ~
 'E ' 'E ɓ || : ~ Â

(2) $\bar{w} \in L_{\check{Y}} \cap \mathcal{Z}_{\text{reg}}$ $\sim$ $\bar{y} \in \mathcal{U}_{\text{reg}}$ $\in$ $E^{\text{H}}_{\check{Y}} \vee \mathfrak{b} \vee \mathfrak{c} \vee \Delta$ $\hat{A}$
 $E^{\check{X}}$ $\cap$ $\mathcal{N}_0$ $\bar{w} \in L_{\check{Y}} \cap \mathcal{Z}_{\text{reg}}$ $\sim$ $\forall \mathcal{N}_0 \neq \emptyset$ $\vdash$ $\vdash$

 τ_{ψ}

1) $\mathbb{Q} \neq \mathbb{R}$ $\vdash$ $\mathbb{Q} \sim \mathbb{R}$ $\wedge$ $\mathbb{E} \vee \mathbb{R} \vdash \mathbb{Q} \sim \mathbb{R}$ $\wedge$ $\mathbb{H} \sim \mathbb{R} \vdash \mathbb{Q} \sim \mathbb{R}$ Δ $\vdash$ $\mathbb{Q} \sim \mathbb{R}$

3. ĩ

γ β L , о з о з ~ Â

4. № Ẽ П L

(1) G I W L ∞ / ‡

№ Ẽ П L ~ Ẽ № γ ð ã №
 Ů E ã № ã ã H ∞ № G I W L Â γ
 ã ð γ ĩ γ Й W ~ H G I W L'

1) ' ~ з ' Й '

2) ' ~ r W з '

3) W ~ Ů Ů = G ĩ r W ~ Ů '

4) W ~ γ Ъ ~ p ĩ r' W Â

(2) Ъ G I W L ψ

1) ð ≠ Ѓ

~ ĩ E γ Ъ Ů E H ~ ~ Â G ▼ φ ~ γ β ĩ
 Ъ ĩ r W " L ~ ч ' Ъ 'P γ β L ã " L ~
 ê о з ψ % ‡ 22~ í í ĩ ĩ ~ Â

2) ~ Ѓ

П L H ||̃ E Ъ ~ Ẽ y ~ [° M
 H ~ E ^ E ~ ~ E Ъ || : ~ || : Â

П I Ẽ L ~ G ▼ φ ~ ĩ П L Ẽ H E γ Â Ů E
 Ъ ▼ φ Ẽ H E γ H ~ :̃ I ° ~ I Ẽ y ~ [° M H

25 à

1. $\neq \sim \sim \tilde{a} \sim \uparrow \mathfrak{z} \gamma \hat{A}$
 $\parallel \tilde{u} \hat{A}$

2. $\int \sim a \sim \sim \sim \hat{A} \int \sim a \text{ p } W = \sim$
 $\tilde{u} \text{ T } E \vee \sim \sim \sim W = \text{ 'P } \text{ / } \text{ T } E \vee \sim \text{ p } \mathfrak{b} \text{ 'P } \text{ / } \hat{A}$

$\neq$	$\mathfrak{u} \sim \%$
$\tilde{i}$	$\text{h}_r \tilde{i} \tilde{a} \int$
	$\int \sim \%$

26 à \$

1. \$ $\text{ / } \uparrow$

$\tilde{E} \tilde{u} \$ \sim \sim \text{ G } \sim \text{ D } \sim \sim \mathfrak{z} \gamma \sim \sim \text{ T } \sim$
 $\tilde{i} \text{ r } \$ \sim \tilde{u} \mathfrak{u} \sim \sim \hat{A}$

2. \$ $\sim$

(1) \$ $\mathfrak{H} \downarrow \text{ D } \sim \text{ ' } 1) \sim \mathfrak{F} \tilde{u} \text{ ' } 2) \$ \tilde{u} \text{ ' } 3) \mathfrak{u} a \sim$
 $\int \sim a \sim \sim \hat{A}$

(2) $\sim \text{ D } \sim \sim \text{ T } \tilde{u} \text{ T } \sim \text{ f } \text{ T } 3 \mathfrak{u} \sim \hat{A} \$$
 $\text{ ' } \text{ T } \tilde{u} \$ \mathfrak{u} \sim \sim \sim \hat{A}$

(3) $\sim \sim \text{ D } \sim \int \sim a \sim \sim \$ \hat{A} \hat{A}$

27 à ¨

б

28 à ¨

б

29 à ¨

^ 1~ а і ї ы ä τ ' ä

1. ¨ ' ð ä а ~ Δ Â

2. а ¨ ~ а ð б ¨ τ ≠ ¨ ~
~ ~ Â í r й'

	а і ї ы	
ð	о з ≠	
а	≠ о з ≠	

а б ¨ б ~ 'E˜ œ ψ ¨ а Â

^ 2~ ö ƒ і ' ψ

1. ö ƒ

(1) ı ı

ı ı ' 'E˜ ö ă ĭ Ğ ä ı Ğ ä ȝ Ğ ä ħ Ğ ä

Ĝ ð 'E˜ ~ γ ĭ ö ı ' ħ Â

ö ı ħ Ğ œ ö ~ ı ы 'E˜ ĺ ı ö ö ı

~ б ö ¨ № Â

(2) ~

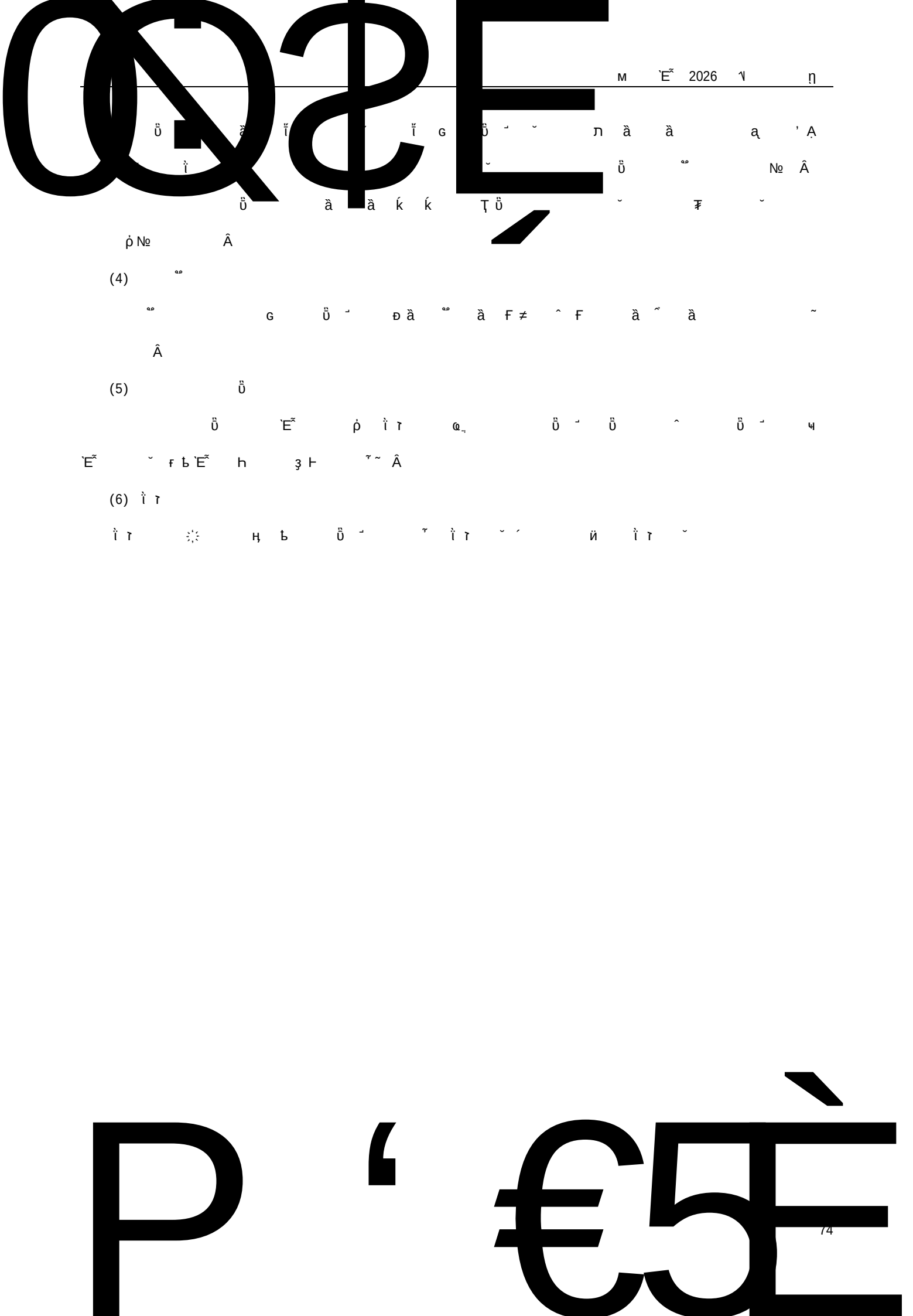
~ 'E˜ ы ö ı ö ' ƒ Â' ' 1) ä ı z '

2) Ğ ı ¨ ĺ í ä ö ĭ ĺ ~ б ¨ ä ĭ w ~

Ł ¨ ' 3) Ğ ö ı ħ ä ä ä ä á Â

(3) б

Ğ ö ı ħ ä Â



35 à М U

1. М U

‘ γ М U γ М U Â

2. à k à М U 7/8 τ ψ

(1) γ М U

з 1[~] Ů ƒ γ М U[~] з í ‘E”H E V[~] τ
 ~ ‘E Â ρ ƒ | з Ɔ[~] Ů ƒ γ М U[~]
 ρ Ɔ[~] Ů[~] γ[~] í g^T Ɔ[~] í з ‘E”H E V[~]
 Ů ƒ[~] τ[~] ω

[illegible]
$$(4)_{\text{re}} \quad \begin{array}{c} \Gamma' \\ \vdash \\ \text{E} \end{array} \quad \begin{array}{c} \text{H} \\ \vdash \\ \text{N} \end{array} \quad \begin{array}{c} \text{H} \vdash \sim \text{E} \\ \vdash \\ \text{G}_{\text{re}} \end{array} \quad \begin{array}{c} \sim \\ \vdash \\ \text{H} \end{array} \quad \begin{array}{c} \text{H} \vdash \\ \vdash \\ \text{E} \end{array} \quad \begin{array}{c} \text{H} \vdash \\ \vdash \\ \text{E} \end{array} \quad \begin{array}{c} \text{H} \vdash \\ \vdash \\ \text{E} \end{array}$$

3. $\sim \dot{t}_r$

$$(1) \quad \sim$$
$$E^{\sim} \cap (H \cup H^{\sim}) = L \cap \hat{A}$$

$\dot{\rho}$ $\hat{w}$ f $\tilde{l}$ $\tilde{u}$ L $\tilde{E}^x$ γ χ

$$\tilde{Y} = \hat{Y} + \tilde{E} \quad \tilde{U} = \tilde{U} + \tilde{A}$$
$$WFOB \quad \tilde{Y} E^{\sim \alpha\beta} \quad \tilde{U} \tilde{F} \quad \tilde{\gamma} \quad \gamma \quad \tilde{\gamma} \quad \tilde{F}_0 \quad \tilde{\gamma} \quad \gamma \quad \tilde{F}_0 \quad b \quad c \quad \sim \quad Y FCA$$
$$\tilde{Y}^{\tilde{E}} \gamma \quad W \quad \tilde{Y}^{\tilde{E}} \quad \tilde{Y}^{\tilde{E}} \text{ DDP à DAP} \quad \tilde{Y}^{\tilde{E}} \gamma$$

1. γ 2. γ 3. γ 4. γ 5. γ 6. γ 7. γ 8. γ 9. γ 10. γ 11. γ 12. γ 13. γ 14. γ 15. γ 16. γ 17. γ 18. γ 19. γ 20. γ 21. γ 22. γ 23. γ 24. γ 25. γ 26. γ 27. γ 28. γ 29. γ 30. γ 31. γ 32. γ 33. γ 34. γ 35. γ 36. γ 37. γ 38. γ 39. γ 40. γ 41. γ 42. γ 43. γ 44. γ 45. γ 46. γ 47. γ 48. γ 49. γ 50. γ 51. γ 52. γ 53. γ 54. γ 55. γ 56. γ 57. γ 58. γ 59. γ 60. γ 61. γ 62. γ 63. γ 64. γ 65. γ 66. γ 67. γ 68. γ 69. γ 70. γ 71. γ 72. γ 73. γ 74. γ 75. γ 76. γ 77. γ 78. γ 79. γ 80. γ 81. γ 82. γ 83. γ 84. γ 85. γ 86. γ 87. γ 88. γ 89. γ 90. γ 91. γ 92. γ 93. γ 94. γ 95. γ 96. γ 97. γ 98. γ 99. γ 100. γ

$$\gamma \sim \tilde{U} \sim \tilde{U} \sim Z_F \sim \neq \sim \sim \sim \hat{A}$$
$$(2) \quad \vdash \sim$$
$$E^{\infty} \cong H_0 = \hat{A}$$

Ü T 2 E L T , Ü L P 3 , i i

Y J

$$\ddot{I} \quad \gamma \quad \sim \hat{A}$$
$$3 \quad 1 \quad 6 \quad 1 \quad 6 \quad 2 \quad 1 \quad 1$$
38 ầ ₇₁₈[illegible]
$$\mathfrak{b} \quad \bar{w} \quad \sim \quad \bar{u} \quad \sim \quad \hat{A}$$

Ең қызығы

$$4_{\text{III}} \quad 4_{\text{IV}} \quad 4_{\text{V}}$$

1. $\bar{t} \bar{W} M \rightarrow U_{\text{TH}}^c$ $\gamma_c^0 \rightarrow \bar{\alpha} \alpha L^+ e^-$

$$\gamma \bar{t}, \quad \text{VII} \quad \bar{0} \quad \bar{1} \quad \bar{2} \quad ,$$

2. $\forall x \exists E^{\sim}$ G H T ,

3.. Â

"| r °b d' Æ dzG Ů

G b_{vri}

E^x τ ϕ σ αο λ 3 ẋ αο

b_{vri} τ E V G b αο τ T U φ E ∴ T

~ E^x ₣ № ∷ γ % ~ u p ∷ γ Â γ || ∷ γ H Ü İ . ~ a

τ T Ö ▼ φ E T Ü G αο E V ~ λ

ϕ

g

5. π ψ

(1) υ ~ γ π ≠ Ε' L ~ γ [S b

[illegible][illegible]

(1) a 90

$$\begin{aligned} & \text{a) } \Delta \sim \sqrt{1} \quad \tilde{v} \sim \Delta \quad \text{b) } \mathbb{H} \parallel \mathbb{U} \\ & \text{c) } \sim : \sim \quad \text{d) } \sim : \sim \quad \text{e) } \tilde{u} \sim \Delta \quad \text{f) } \mathbb{U} \sim \mathbb{U} \\ & \text{g) } \tilde{a} \sim \tilde{u} \quad \text{h) } \tilde{u} \sim \hat{A} \end{aligned}$$
$$0 \leq \frac{1}{\alpha} : \frac{1}{\beta} = \frac{\gamma}{\delta} \quad 3) \quad \frac{1}{\alpha} \geq \frac{1}{\beta} \Rightarrow \Delta \quad 4) \quad \frac{1}{\alpha} < \frac{1}{\beta} \Rightarrow \hat{A}$$
$$a^0 \quad \tilde{a} \quad 1 \quad a^0 \quad a^0 \quad \tilde{u} \quad \hat{A}$$

$\tilde{E}$ a ∞ $\hat{A}$ ∇ $\tilde{U}$ ∞ $\tilde{E}$ ∞ $\nabla \varphi$
 a $\dot{\rho}$ $\hat{A}$ ∇ $\tilde{U}$ ∞ $\tilde{E}$ ∞ $\nabla \varphi$ a
 H $\dot{\rho}$ $\hat{A}$

[illegible]
$$\mathbb{H} \qquad \dot{\rho} \qquad \hat{A}$$

(2) $\tilde{v}$

$$\begin{array}{ccccccc} \sim & E^{\infty} & U & U & V & C & \tilde{V} \hat{A} \\ & & & & & & U & V & \rho \neq \\ b\psi & \sim & \rho \neq & \sim & E^{\infty} & S \neq & b\psi & \hat{A} & U & b\dot{i} & v_H & b\psi \\ & \sim & \chi_{\omega} & \rho & U & V & \neq & \sim & \sim & \hat{A} & \sim & \tilde{v} \\ \sim & \dot{f} & U & G & \ddot{U} & \sim & \hat{A} \end{array}$$

$\tilde{b}_\psi \quad \sim \quad \dot{\rho} \neq \quad \sim \quad E^x \quad S \neq \tilde{b}_\psi \quad \hat{A} \quad u \quad b_i \quad y_H \quad \tilde{b}_\psi$

$$\begin{array}{ccccccccccc} \sim & & \chi @ & \rho & & U & v & & \neq & \sim & \sim & \hat{A} & \sim & \tilde{v} \\ \sim & \tilde{\Gamma} & U & G & \bar{U} & \sim & \hat{A} & & & & & & & \end{array}$$
$$\hat{\tau} \quad U \quad G \quad \hat{U} \quad \sim \quad \hat{A}$$
$$\sim \quad \cup \quad \overset{\circ}{\cup} \quad \overset{\circ}{\cap} \quad \tilde{a} \quad \tilde{G}_{\varphi} \quad \vee \quad \cup \quad \overset{\circ}{\cup} \quad \overset{\circ}{\cap} \quad \tilde{a} \quad \cap \quad \cup$$

Ü ü ã ä å τ , Ü ü ~ É é

$$U \quad V \quad \tilde{V} \quad a \quad E \quad V \quad a \quad E \quad V \quad \dots \quad p \quad \tilde{V}$$
$$\bar{w} \quad \vdots \quad \nabla_{\phi} \quad \sim \quad \hat{A}$$
$$\hat{2} \sim \mathfrak{b} \text{ } \mathfrak{c} \text{ } \mathfrak{f} \quad \Psi$$

E_n $\odot$ $u \downarrow$ q_0 γ ${}_3M_1\eta$ ${}_{78}\text{No} \ 4$ γ H_1

 $\psi \quad \hat{A}$

(1)

Э ρ ъ
 ~ № ~ № ~ А Э ъ б τ ~ ~ і у
 ъ ~ А

(2)

Э Г ^ G φ γ [ρ ≠
 γ η ~ ~ ° А ъ Э ρ ≠
 ≠ ~ А

Э ъ ~ [~ і у ъ ~ А

42 а і τ ψ τ

43 а ψ τ і

^ 1~ ψ і

☑ G б

γ β' "H

ψ і ρ л	і	
Э 2026 1 1 ê o 3 ψ %o ‡ 19~ і Γ τ G w L ъ o 3m T ẽ ° ψ L а Γ τ G л w L ъ o 3m ъ Э τ Э ψ L а Γ τ G у ỹ L а Γ τ G ° T і τ L а Γ τ G ч γ Э "H E γ f і і' ~ і τ ° і L а Γ τ G ° T L а Γ τ G M~ "Q ψ і τ L А		
Э 2026 1 1 ê o 3 ψ %o ‡ 20~ і Γ τ G T L а Γ τ G M~ "Q ψ і τ L А		

^ 2~ ψ τ і

G ☑ б

^ 3~ 2026 ψ % ‡ Δ † ′ ,

Ġ ☑ 6

44 à ĭ ɾ

Ǝ à

1 à h ĭ

u			
v	Y		
	' † ~ u	~	
	"H		1-Æ 80
	Nº u	v	

0 2024 1 | ē 0 3 й 1^ й ^ ' GR202361006885~ 0 3
 τ п ~ 0 2023 1 1 2025 12 31 15% 0 3 ~ %
 Т Â 0 2020 10 | 0 3 1^ й ^ ' RQ-2019-0110~ ,
 1 0 3 1 1 п Â
 0 2026 3 | ē 0 3 й 1^ й ^ ч GR202531001563~ 0 3
 τ п ~ 0 2025 1 1 2027 12 31 15% 0 3 Â 0 2020
 7 1 0 3 1^ й ^ ' RQ-2019-0175~ , 1 0 3
 1 1 п Â
 0 2026 2 | ē 0 3 й 1^ й ^ ч GR202544203154~ 0 3
 τ п ~ 2025 1 1 2027 12 31 15% 0 3 Â
 ă 1 ē τ 6 w 0 3 п 'Е 1(1 'Е 2022 13
 ^) ē τ 6 w 0 3 ă 1 τ 'Е 1(1 'Е 2023 12^) ,
 2022 1 1

Ω	100,449,116.71	89.84%			100,449,116.71	96,676,438.32	78.81%			96,676,438.32
3 Ω	11,356,772.05	10.16%	227,135.44	2.00%	11,129,636.61	25,994,595.63	21.19%	519,891.90	2.00%	25,474,703.73
т	111,805,888.76	100.00%	227,135.44	0.20%	111,578,753.32	122,671,033.95	100.00%	519,891.90	0.42%	122,151,142.05

т % ≠ т

1 β' "H

	φ		
	φ	%	д
Ω	100,449,116.71		
3 Ω	11,356,772.05	227,135.44	2.00%
т	111,805,888.76	227,135.44	

т щ т

H W % т

Г ☒ б

^ 3~ а % ,

% , т

1 β' "H

≠	Δ φ	ī				φ
					ī ī	
%	519,891.90	-292,756.46				227,135.44
т	519,891.90	-292,756.46				227,135.44

ī ī % т

Г ☒ б

^ 4~ Э

1 β' "H

--	--

^ 5~ Э й ф ъ ъ |

1 β' "H

Ω		33,674,605.76
т		33,674,605.76

^ 6~ ,

1 β' "H

--	--

№	613,043,696.01	84.40%	25,144,033.26	4.10%	587,899,662.75	482,467,210.79	80.90%	22,594,468.09	4.68%	459,872,742.70
Σ	726,319,631.73	100.00%	101,638,525.96	13.99%	624,681,105.77	596,388,131.27	100.00%	99,095,032.72	16.62%	497,293,098.55

1

10

0% 1

1 2 3 4

1 2		1		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
-----	--	---	--	---

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

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

1 2 3 4

--	--

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

1 2 3 4

1 2			1		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
-----	--	--	---	--	---

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

1 2 3 4

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	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	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
1	69,627,676.55		69,627,676.55	9.59%	1,392,553.53
2	62,902,502.98		62,902,502.98	8.66%	1,258,050.06
3	55,260,957.13		55,260,957.13	7.61%	3,340,587.71
4	44,801,577.61		44,801,577.61	6.17%	896,031.55
5	39,220,812.80		39,220,812.80	5.40%	784,416.26
6	271,813,527.07		271,813,527.07	37.43%	7,671,639.11

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

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

1 2 3 4

	1			2		
	1	2	3	1	2	3
1	0.00					

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

1 2 3 4

	1	2
--	---	---

RuAg • fÄI"à "# WP" R(,xln S1@l0Eu`ÿ m•€ñ0 \$6QeS9,, qp 5

4[~] E^x

γ β' "H

--	--

5[~] E^x й ф ∞ ̃ |

γ β' "H

"Q	113,914,486.23	
H	49,299,657.76	
тн	163,214,143.99	

6[~] ,

γ β' "H

--	--

і Т ,

γ β' "H

γ β			л		тн ∞
-----	--	--	---	--	------

,

7[~] : і' і'E'нє γ і' ,

	Δ φ			і і і'	φ	і т тн Т
"Q	58,809,968.87	245,998,574.43	260,914,389.39		43,894,153.91	
H		85,665,948.35	85,665,948.35			
тн	58,809,968.87	331,664,522.78	346,580,337.74		43,894,153.91	

8[~] і і

8а і і

γ β' "H

	φ	Δ φ
і і	9,933,348.77	8,882,920.24
тн	9,933,348.77	8,882,920.24

1[~] ≠

1[~] ≠ №

γ β' "H

	φ	Δ φ
--	---	-----

3. №

Г ☒ б

4. а % ,

1 β' "H

≠	Δ φ	i				φ
					i r i	

i r %

1 β' "H

1 β		Λ		Λ % D W i i _{re}
-----	--	---	--	------------------------------

i r

5. ≠ ,

1 β' "H

|--|--|

i r ≠ ,

1 β' "H

1 β			Λ		τ
-----	--	--	---	--	---

,

i r

^ 3. i r

1. i r № ,

1 β' "H

	φ	Δ φ
U	18,499,664.09	18,499,664.09
ã G	4,994,835.27	4,911,953.37
i i r	7,612,162.10	6,955,561.51
	31,106,661.46	30,367,178.97

2.

1 β' "H

	φ	Δ φ
1 γ p̂ 1 ~	4,824,514.05	4,814,314.21
1 2	1,508,216.85	658,220.00
2 3	639,242.00	18,043.96
3 γ _{re}	24,134,688.56	24,876,600.80

3	4	789,038.58	780,738.58
4	5	400.00	760,962.79
5	γ.:	23,345,249.98	23,334,899.43
тн		31,106,661.46	30,367,178.97

3~ №

☒ Г Ъ

1 β' "H

≠	φ					Δ φ				
	φ		%o		E V	φ		%o		E V
		o		o			o		o	
1 %o	23,656,261.39	76.05%	19,983,217.12	84.47%	3,673,044.27	23,133,266.52	76.18%	19,027,605.74	82.25%	4,105,660.78
1 T'										
1 Ъ p 1 %o	23,656,261.39	76.05%	19,983,217.12	84.47%	3,673,044.27	23,133,266.52	76.18%	19,027,605.74	82.25%	4,105,660.78
тн %o	7,450,400.07	23.95%	1,190,095.57	15.97%	6,260,304.50	7,233,912.45	23.82%	2,456,652.99	33.96%	4,777,259.46
1 T'										
№ тн	7,450,400.07	23.95%	1,190,095.57	15.97%	6,260,304.50	7,233,912.45	23.82%	2,456,652.99	33.96%	4,777,259.46
тн	31,106,661.46	100.00%	21,173,312.69	68.07%	9,933,348.77	30,367,178.97	100.00%	21,484,258.73	70.75%	8,882,920.24
1	%o	≠								

1 β' "H

	Δ φ		φ			
	φ	%o	φ	%o	o	
1 Ъ p 1 %o 1	23,133,266.52	19,027,605.74	23,656,261.39	19,983,217.12	84.47%	
тн	23,133,266.52	19,027,605.74	23,656,261.39	19,983,217.12		
тн	%o	≠				

1 β' "H

	φ		
	φ	%o	o
№ тн	7,450,400.07	1,190,095.57	15.97%
1 T' 1 γ ρ	4,824,514.05	241,225.71	5.00%
1-2	1,508,216.85	150,821.69	10.00%
2-3	639,242.00	319,621.00	50.00%

3-4	8,300.00	8,300.00	100.00%
4-5	400.00	400.00	100.00%
5	469,727.17	469,727.17	100.00%
	7,450,400.07	1,190,095.57	

у
H W %

1 β' "H

%	W		H		%
	12	α	α	α	
2026 1 1 φ	219,781.02		65,822.00	21,198,655.71	21,484,258.73
2026 1 1 φ					
1 1 ~ H	-75,410.84		75,410.84		
1 1 ~ H			-63,924.20	63,924.20	
	96,855.53		73,513.05	-481,314.62	-310,946.04
2026 6 30 φ	241,225.71		150,821.69	20,781,265.29	21,173,312.69

у %
%
G

4~ a %
%

1 β' "H

≠	Δ φ	1				φ
					1 1	
1 %	19,027,605.74	955,611.38				19,983,217.12
%	2,456,652.99		1,266,557.42			1,190,095.57
	21,484,258.73	955,611.38	1,266,557.42			21,173,312.69

1 T %

1 β' "H

1 β		1		1 % у 1 1
-----	--	---	--	--------------

5~ 1 1

1 β' "H

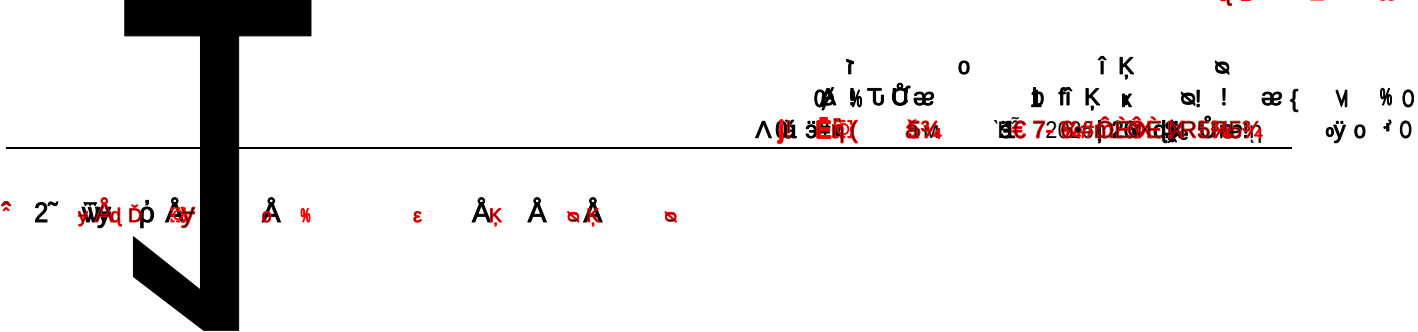
--	--

1 1 1

1 1 1

1 1	1 1		1		1 1
-----	-----	--	---	--	-----

1 1



Y 7/8No u %o D

^ 4~ v ,

v β' "H

--	--

i T v ,

v ,

%o i' φ i' ,

G ☒ b

i r ,

15ā i r v

^ 1~ i r v ,

v β' "H

	Δ φ	≠	≠	E v E"H i'	φ		E v E"H i'	T " i' T v %o	
--	-----	---	---	------------	---	--	------------	---------------	--

i r v i v %o i' ,

v β' "H

	Δ φ	v	:	φ
--	-----	---	---	---

^ 2~ i r v

v β' "H

i r v	φ					Δ φ				
	v	≠	≠			v	≠	≠		

^ 3~ i v %o ,

v β' "H

%o	W	H	U	v
	12 a H	(ü H :	(ü H :	
2026 1 1 φ		v)	v)	

Y 7/8No u %o D

4. Итого

1. 2. 3.

--	--

Итого

Итого
% 1. 2. 3.

Г 1. 2. 3.

Итого

16. Итого

1. 2. 3.

--	--	--	--	--	--	--	--	--

1. 2. 3.

--	--	--	--

№ 1. 2. 3.

1. 2. 3.

--	--	--	--	--	--	--

Итого

17. Итого

1. 2. 3.

1. 2. 3.

	φ			Δ φ			η
	φ	%	Е V	φ	%	Е V	
1. 2. 3.	3,508,049. 13		3,508,049. 13	3,906,533. 66		3,906,533. 66	
2. 3. 4.	3,508,049. 13		3,508,049. 13	3,906,533. 66		3,906,533. 66	

2 №

1 2 3

≠	φ					Δ φ				
	φ		‰		E V	φ		‰		E V
		0		0			0		0	
İ T'										
İ T'										

1 2 3

1 2 3

%	12	12	12	12
	12	12	12	12
2026	1	1	φ	

1 2 3

3 1 2 3

1 2 3

№	Δ φ	1 2				φ
					1 2	

1 2 3

1 2 3

1 2		1		1 2
-----	--	---	--	-----

1 2

4 1 2 3

1 2 3

--	--

1 2

1 2 3

1 2			1		1 2
-----	--	--	---	--	-----

1

18 1

1 2 3

γ β	Δ φ E V~	Δ % φ	Δ								φ E V~	Δ % φ
			φ	Δ	Δ	Δ	Δ	Δ	Δ	Δ		
Δ												
ψ MeiLi nk ^ γ Ў MeiLi nk~	776,6 70.25				- 626,3 49.82						150,3 20.43	
E~ ^ γ Ў ~	1,504 ,617. 59				343,3 10.63						1,847 ,928. 22	
	2,281 ,287. 84				- 283,0 39.19						1,998 ,248. 65	
Δ												
E~ ^ γ Ў ~	36,69 2,638 .09				- 15,86 2,227 .03						- 37,11 5.18	20,79 3,295 .88
Sigbe at Inc.	14,66 2,696 .80				- 546,6 67.62						14,11 6,029 .18	
	51,35 5,334 .89				- 16,40 8,894 .65						- 37,11 5.18	34,90 9,325 .06
vn	53,63 6,622 .73				- 16,69 1,933 .84						- 37,11 5.18	36,90 7,573 .71

Ε Η Ε γ Δ

Δ

~

γ

G

^ 1~ ,

		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1		2		3	
		1					

1. ЕВ	270,837,354.73	1,143,358.87	1,688,069.16	9,635,115.13	283,303,897.89
2. Δ ЕВ	2,333,437.16	1,175,059.22	1,833,094.50	10,775,831.35	16,117,422.23

2. ,

	л		в %	ЕВ	
--	---	--	-----	----	--

3. ,

	ЕВ
1	268,605,631.01

4. W ,

	ЕВ	W , л
	2,231,723.72	W

1

5. в ,

6. ☒

6. ,

	φ	Δ φ
--	---	-----

1

22

	φ	Δ φ
--	---	-----

1. ,

	φ	Δ φ
φ	в %	ЕВ
φ	в %	ЕВ

2. ,

	φ	Δ φ
--	---	-----

		Δ φ	ψ	$\sim$ ∞	$\dot{\imath}$ τ $\vdots$	φ	$\sim$ $\cup$ $\cap$		$\neq$ $\cdot$	$\dot{\imath}$ τ' $\neq$ $\cdot$	$\neq$ $\cdot$	
--	--	-----------------------	--------	--------------------	-----------------------------------	-----------	----------------------------	--	-------------------	--	-------------------	--

$\wedge 3^{\sim}$ $\vdots \vee \%$,

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

	$\Delta \varphi$	ψ	$\vdots$	φ	$\wedge$
--	------------------	--------	----------	-----------	----------

$\dot{\imath}$ τ

$\wedge 4^{\sim}$ $\vdots \vee$,

G ☒ b

$\wedge 5^{\sim}$

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

	φ			$\Delta \varphi$		
	φ	$\vdots \vee \%$	$E \vee$	φ	$\vdots \vee \%$	$E \vee$

$\dot{\imath}$ τ ,

23 $\tilde{a}$ ∞ ∞

$\wedge 1^{\sim}$ ∞ ∞

G ☒ b

$\wedge 2^{\sim}$ ∞ ∞ $\vdots \vee$,

G ☒ b

$\wedge 3^{\sim}$ $\text{E}^{\sim} \text{H} E \vee$ ∞ ∞

G ☒ b

24 $\tilde{a}$ ∞

G ☒ b

25 $\tilde{a}$ a ∞

$\wedge 1^{\sim}$ a ∞ ,

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

	ĩ	vn
̄ ă / ı		
1. Δ φ	71,887,064.29	71,887,064.29
2. ı	207,814.68	207,814.68
1~	207,814.68	207,814.68
3. ∴	263,415.99	263,415.99
ı ı	263,415.99	263,415.99
4. φ	71,831,462.98	71,831,462.98
ı ă		
1. Δ φ	56,038,708.56	56,038,708.56
2. ı	2,771,388.66	2,771,388.66
^ 1~	2,771,388.66	2,771,388.66
3. ∴		
^ 1~		
4. φ	58,810,097.22	58,810,097.22
ă ∴ ı ‰		
1. Δ φ		
2. ı		
^ 1~		
3. ∴		
^ 1~		
4. φ		
ă E ı		
1. E ı	13,021,365.76	13,021,365.76
2. Δ E ı	15,848,355.73	15,848,355.73

^ 2~ a ı ı ,

Ġ ☑ ı

ı ı ,

26ă ı

^ 1~ ı ,

ı β' "H

a	F ≠	F ≠	đ	a
̄ ă / ı				
1. Δ φ				

054.3 16
2

~ 1					9,367,060.00	9,367,060.00
~ ρ 2						
~ 3						
3. :						
~ 1						
4. φ				94,114,054.3 2	179,436,242. 33	273,550,296. 65
1. Δ φ				50,914,907.4 5	101,792,972. 66	152,707,880. 11
2. v				8,211,524.17	13,244,846.3 5	21,456,370.5 2
~ 1				8,211,524.17	13,244,846.3 5	21,456,370.5 2
3. :						
~ 1						
4. φ				59,126,431.6 2	115,037,819. 01	174,164,250. 63
1. Δ φ						
2. v						
~ 1						
3. :						
~ 1						
4. φ						
1. E v				34,987,622.7 0	64,398,423.3 2	99,386,046.0 2
2. Δ				43,199,146.8 7	68,276,209.6 7	111,475,356. 54

E V						
-----	--	--	--	--	--	--

E^x ρ ÷
^α V ^α φ^α 32.78%

^ 2~ 4^α

1 β¹ H

	^α	Ü ^α	İ 1 Ü ^α	10
--	--------------	----------------	--------------------	----

^ 3~ W

^ 4~ ~ í r

~ E"H E v i' r

G ☑b

~ v

G ☑b

|| H b γ || i v H H b w l

E^x γ || i v H b ' b w l

^ 5~ 3 í i v '

3 f : w G 3 p

G ☑b

i r

28 ã

v β' "H

	Δ φ	v	i r i	φ
W'E k	97,181.39		41,937.60	55,243.79
i	2,622,112.12	793,716.81	348,200.80	3,067,628.13
	6,693,763.38	2,740,430.21	2,342,095.78	7,092,097.81
	9,413,056.89	3,534,147.02	2,732,234.18	52

a	13,021,365.76	2,023,227
---	---------------	-----------

	φ	Δ φ
1		
2		

1

34 а

1

	φ	Δ φ
--	---	-----

1

35 а

1

	φ	Δ φ
--	---	-----

1

36 а

1

1

	φ	Δ φ
1	743,869,407.17	523,749,492.90
2	26,546,202.03	26,977,288.38
3	1,110,611.83	1,555,025.67
4	771,526,221.03	552,281,806.95

1

1

	φ	Δ φ
--	---	-----

1

37 а

1

	φ	Δ φ
1	132,338,520.31	49,293,958.38
2	132,338,520.31	49,293,958.38

1

1

	φ	Δ φ
--	---	-----

39 а̃ ̃

1 β' "H

	φ	Δ φ
а̃ 1 ̃ ̃ ̃	320,014,143.17	192,095,100.17
тн	320,014,143.17	192,095,100.17

1 тн ̃

1 β' "H

	φ	ẽ λ
ρ ε γ Û ̃ λ		

1 β' "H

	̃ λ	̃ λ λ

40 а̃ ̃

^ 1̃ ̃ ↓

1 β' "H

	Δ φ	ν	⋮	φ
̃ а̃	16,973,892.64	115,710,369.11	115,621,615.37	17,062,646.38
н а̃ ≠ - 78	661,141.48	6,682,153.19	6,652,355.47	690,939.20
тн	17,635,034.12	122,392,522.30	122,273,970.84	17,753,585.58

^ 2̃ ↓

1 β' "H

	Δ φ	ν	⋮	φ
1 а̃ а̃ а̃	16,255,070.12	108,745,555.77	108,646,639.96	16,353,985.93
2 а̃ ≠	38,700.00	860,794.20	899,494.20	
3 а̃ ψ Ġ	400,883.52	3,534,952.14	3,520,371.21	415,464.45
̃ ̃ ̃ ̃ Ġ	381,161.11	3,222,385.60	3,208,965.48	394,581.23
н Ġ	14,052.12	148,665.63	148,142.80	14,574.95
̃	5,670.29	154,006.51	153,368.53	6,308.27
м		9,894.40	9,894.40	
4 а̃ δ 'E	279,239.00	2,569,067.00	2,555,110.00	293,196.00
тн	16,973,892.64	115,710,369.11	115,621,615.37	17,062,646.38

^ 3̃ 78 ↓

1 β' "H

	$\Delta \varphi$	ψ	$\vdots$	φ
1 à Ī Ġ	636,201.51	6,420,775.58	6,391,605.04	665,372.05
2 à 3 Ġ	24,939.97	261,377.61	260,750.43	25,567.15
тс	661,141.48	6,682,153.19	6,652,355.47	690,939.20

ĭ ɾ

41 à ´

ɿ β' "H

	φ	$\Delta \varphi$
ʋ	3,466,492.25	1,496,598.68
о 3	15,664,300.45	2,632,793.42
Q _т	2,348,820.72	4,132,858.57
	224,771.66	98,775.08
↓ ∞	789,766.11	733,781.22
	2,813,755.18	
ʋ	103,994.77	46,379.96
ʋ	69,329.84	30,919.98
≠		1,607.74
a	2,601.41	
тс	25,483,832.39	9,173,714.65

ĭ ɾ

42 à ʋ

ɿ β' "H

	φ	$\Delta \varphi$
--	-----------	------------------

ĭ ɾ

43 à w ρ | ´ ʋ

ɿ β' "H

	φ	$\Delta \varphi$
w ρ ʋ	6,615,486.36	7,214,040.19
тс	6,615,486.36	7,214,040.19

ĭ ɾ ´

44 à ĭ ɾ ´ ʋ

ɿ β' "H

	φ	$\Delta \varphi$
	35,145,767.96	18,504,327.78
тс	35,145,767.96	18,504,327.78

υ ʋ | ∴ ĭ ´

ɿ β' "H

$\tilde{v} \vdash$	v	$\neq$	$\ddot{u}$	$\tilde{v} \vdash$	$\ddot{u}$	$\begin{matrix} \Delta \\ \varphi \end{matrix}$	$\ddot{u}$	$v \neq$	E	$\tilde{e}$		φ	
VE													

ĩ ı ¢

45 ã



55 à 'E

Δ φ				
770,358,804.03	934,514,207.70	1,704,873,011.73	26,883,331.10	9,022,174.02
797,242,135.13	943,536,384.73	137,439.48	35,768,065.64	



55 à 'E

№	№ 1		№ 2					
	3 ~	3	3 ~	3	3 ~	3	3 ~	3
3 Т	2,024,396 ,937.02	1,655,818 ,345.47					2,024,396 ,937.02	1,655,818 ,345.47
і Т'								
і Т	1,946,847 ,756.46	1,607,054 ,693.89					1,946,847 ,756.46	1,607,054 ,693.89
і Т 3 Т	77,549,18 0.56	48,763,65 1.58					77,549,18 0.56	48,763,65 1.58
№	2,024,396 ,937.02	1,655,818 ,345.47					2,024,396 ,937.02	1,655,818 ,345.47
і Т'								
	997,297,5 73.64	881,508,7 35.52					997,297,5 73.64	881,508,7 35.52
Т Т Т	649,700,4 90.23	482,721,3 87.50					649,700,4 90.23	482,721,3 87.50
Т К Т	317,589,8 45.17	258,894,8 52.69					317,589,8 45.17	258,894,8 52.69
р і Т	59,809,02 7.98	32,693,36 9.75					59,809,02 7.98	32,693,36 9.75
і Т'								
і Т'								
№	2,024,396 ,937.02	1,655,818 ,345.47					2,024,396 ,937.02	1,655,818 ,345.47
і Т'								
Т	2,024,396 ,937.02	1,655,818 ,345.47					2,024,396 ,937.02	1,655,818 ,345.47
№								
і Т'								
№								
і Т'								
Т	2,024,396 ,937.02	1,655,818 ,345.47					2,024,396 ,937.02	1,655,818 ,345.47

Т Т Т Т

	Т	Т	Т	Т	Т	Т
--	---	---	---	---	---	---

Т

	32,759,930.40	28,836,839.23
--	---------------	---------------

İ İ

65à Ü

ı β' "H

	Ü	☼ Ü
İ ≠	71,035,657.82	59,920,229.94
	14,222,462.94	6,916,894.28
İ	15,359,103.56	14,312,686.58
İ	816,755.60	756,136.48
┌	5,632,671.30	2,319,219.52
	465,320.47	2,180,419.85
:	5,561,599.85	6,588,106.13
˘	2,939,050.11	2,277,199.62
İ İ	1,025,032.74	596,166.70
	117,057,654.39	95,867,059.10

İ İ

66à ┌

ı β' "H

	Ü	☼ Ü
≠	5,979,087.16	2,939,789.09
İ T' Ñ ≠	311,632.84	255,063.48
ı' ≠ ~	7,273,194.13	1,392,432.54
"Q	23,657,725.49	-11,402,139.65
İ İ	722,389.17	2,521,780.09
	23,086,007.69	-7,333,003.01

İ İ

67à İ İ

ı β' "H

ˆ İ İ	Ü	☼ Ü
ı τ ↑	3,362,964.00	2,6. .

ΕΠΕΛΥΤ	Ü	☼ Ü
	198,585.00	
İ ı	-2,120,460.76	-1,164,517.04
ΥΠ	-1,921,875.76	-1,164,517.04

İ ı

70 à

ı β' Η

	Ü	☼ Ü
	-16,699,536.14	-5,127,469.19
Đ	-1,342,699.19	
ΥΠ	-18,042,235.33	-5,127,469.19

İ ı

71 à Η : γ

ı β' Η

	Ü	☼ Ü
	292,756.46	
	-2,543,493.24	402,374.17
İ ı	310,946.04	1,077,314.98
ΥΠ	-1,939,790.74	1,479,689.15

İ ı

72 à ° : γ

ı β' Η

	Ü	☼ Ü
ṽ à Ε İ Υ :	-15,576,307.62	-8,826,712.87
ΥΠ	-15,576,307.62	-8,826,712.87

İ ı

73 à °

ı β' Η

α	Ü	☼ Ü
		988,995.44

74 à ϑ ~

ı β' Η

	Ü	☼ Ü	~

İ İ	29,165.80		29,165.80
29	29,165.80		29,165.80

İ İ

75 à

78à

^ 1~ Ъ - 7

| ì 7 Ъ - 7

1 β' "H

	Ü	☼ Ü
≠ ~	7,273,194.13	1,278,228.39
↑	7,277,069.64	6,575,279.24
ï ì 7	1,830,633.05	68,897.51
ï Ğ	2,927,385.40	1,132,141.50
тн	19,308,282.22	9,054,546.64

| ì 7 Ъ - 7

0 ì 7 Ъ - 7

1 β' "H

	Ü	☼ Ü
0	12,914,880.05	5,743,863.26
0	13,762,603.20	10,641,834.30
0 Ü	8,498,530.99	5,685,324.73
ï Ğ	2,725,125.96	3,266,897.87
ï ì 7	177,645.33	113,046.67
≈ "	106,991.90	
тн	38,185,777.43	25,450,966.83

0 ì 7 Ъ - 7

^ 2~ Ъ - 7

| ì 7 Ъ - 7

1 β' "H

	Ü	☼ Ü
~	907,094.00	2,781,282.00
тн	907,094.00	2,781,282.00

| Ъ - 7

1 β' "H

	Ü	☼ Ü
--	---	-----

| ì 7 Ъ - 7

0 ì 7 Ъ - 7

1 β' "H

	Ü	☼ Ü
^ G S ~ 0 3	203,397,360.47	
тн	203,397,360.47	

0 Ъ - 7

1 β' "H

	Ü	☼ Ü
--	---	-----

0 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

^ 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

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

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

	0	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
F		7,946,868.62
		7,946,868.62

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

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

	0	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
M		7,949,046.66
U V	4,931,963.25	7,037,034.74
U	12,509,597.54	6,899,993.80
	17,441,560.79	21,886,075.20

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

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

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

		$\Delta \varphi$	φ	φ	φ	φ	φ
$\bar{w}$	$\tilde{v}$	385,880,237.56	712,431,536.11	6,235,913.84	370,113,290.21	30,000,000.00	704,434,397.30
	$\dot{\rho}$	17,041,137.51		207,814.68	4,253,1, 6		
	$\tilde{v}$						

^1H $\gamma \quad \beta' \quad {}^{\alpha}\text{H}$ [illegible]

Е	Δ φ	
ψ	676,549,467.22	6,831,401.14

2 0 3 E

0 3 G U E	82,094,978.58
ι τ'	
ι' γ E ι E	9,597,758.91
ι τ'	
ι τ'	
0 E U	72,497,219.67

ι τ'

3 | E

ι τ'	
ι τ'	
ι τ'	

2
f
z

^ r ~ / G l Â r ~ ï h ã ß ĩ
β Ů ŧ
☐ š š š

O

^ 2~ E

78	7,527,349.90	2,025,335.69						9,552,685.59

ü

	ü		≠ ∞	.	í r uy
--	---	--	-----	---	-----------

ü ¤ : y %

γ β ' "H

	Δ φ	v	:	φ	: y ' ,
--	-----	---	---	---	---------

2 ã

	∞ ≠	. . ∞ % í r uy
--	-----	-------------------

í r ' ,

✱ ã_m í

1 ã w L Ÿ o 3_m

^ 1~ ü w L Ÿ o 3_m

γ β ' "H

y	ü	ü o	ü	y	y uy	y ~	y ≠	y
---	---	--------	---	---	---------	--------	--------	---

2026
3 06 26

Г ~
 Э η
 i r

^ 2 η Э

γ β' H

Э	κ °	G κ	N ₀ κ ≠	κ φ
---	-----	-----	--------------------	-----

Э κ ° б G = °
 i r

^ 3 η Э h FH

γ β' H

Э
 ≈

∫ _{тн} о з ≠		

і ї

^ 3~ о з h т Н

γ β' "Н

	φ / Ů	Δ φ t' Ů
∫ _{тн} о з		
∫ _{тн} о з		
о з _{тн}		
∫ _{тн} Ů		
∫ _{тн} Ů		
Ů _{тн}		
κ		
G Э̃ κ		
Д ∫ _{тн} М		
Н		
--		
-- ρ' ≠		
-- і ї		
о з E V		
Э̃ E о з		
Э̃"Н E V		
з ~		
∫ ≠		
∫ ≠		
і ї _{тн}		
_{тн}		
∫ _{тн} о з ≠		

і ї

^ 4~ б тн о з о з т Н

γ β' "Н

	φ / Ů	Δ φ t' Ů
_{тн} о з'		
E V _{тн}	1,998,248.65	2,281,287.84
Н ↓ _{тн} Д _{тн}		
-- ∫ ≠	-283,039.19	-547,261.80
-- _{тн}	-283,039.19	-547,261.80

ο 3'		
E V ₁₂	34,909,325.06	51,355,334.89
Ŷ ↓ Ŷ		
D		
Ŷ ₁₂		
- - ≠	-16,446,009.83	-9,134,152.13
- -		
Ŷ ₁₂		

2à ĭ † ŷ

☑ Ġ ħ

1 β' "H

ψ	Δ φ	†	3 ~	τ ~ ĭ	ĭ τ ĭ	φ	Ĥ ∞ / τ
	2,925,000. 00					2,925,000. 00	τ

3à ~ †

☑ Ġ ħ

1 β' "H

ψ	ũ	☼ ũ
ĭ τ ^ Ĥ τ †~	3,362,964.00	2,613,586.17

ĭ τ '̇

МН ã Ĥ ĭ ʳ

1à ĭ" ʎ

'E ɹ H H ũ ~ 'E 3 ʎ ~ a

κ ĭ τ ≠ . Â Ġ ~ 'E № 'E ʎ ʎ

~ ĭ ~ ĭ ~ ʎ ~ L ρ Â

'E ʳ ʎ ʎ Ĥ ĭ τ ~ h ʼ H ã ʳ ĭ Â

% ʳ ~ Ÿ Â

(w̄) H

H ~ ĭ w Ĥ y ʳ z w ũ ʳ Â

1. H ʳ

(1) H E

'E ɔ ∞ ŷ ʳ τ ĭ H Δ ʎ Â H Δ

ʎ ~ 'E U ʳ Ĥ † z ʎ ʳ f ʎ H ~ ʳ Ġ ʎ

№ ã H γ ĭ ʳ H Â 'E γ ʎ ĭ ĭ ʳ H ĭ ʳ

ʎ ~ ĭ ∞ ŷ ũ Ĥ Δ ũ ~ γ ĭ

ρ ũ ĭ ʳ Â

ũ γ Ÿ w ɔ ɔ ã % ~ 'E ʎ ĭ H ũ ʎ'

- 1) %h ч °̃ ∇ φ Δ ☼ 1 w d'
- 2) %h ч ∇ h_ t ' № б ≠ ĩ ã ã ã ĩ
- ∇ h_ 'Е̃ z°̃ б ≠ Â
- (2) ð H ï v °̃ y
- ĩ _ γ Ÿ w ð ~ 'Е̃ °̃ ч ð ~ ĩ %б ð H ï v y w

- 1) ∇ h_ ð t '
- 2) ∇ h_ ĩ_ t ∇ h_ '
- 3) ∇ h_ ~ °̃ ĩ t t '
- 4) ∇ _ № г б ∇ h_ t °̃ ~ ∇ h_ к v ĩ t ' Ÿ б ψ A № Â

2. H

H °̃ ã ' ã °̃ Â 'Е̃ °̃ ^ '

ã Ĝ ĩ ≠ ã ~ № ĩ || H ~ ã ĩ °̃

Â

3. ĩ % Δ φ б φ t ≠ ã 4' 5' 7' 8' 12' 17 h Â

4. H °̃ ĩ H t

'Е̃ H h Â ч б_ °̃ ~ 'Е̃ № ≠ Ÿ ~ γ Ÿ Â

(1)

'Е̃ ĩ t г H ~ ĩ H v Â

(2)

'Е̃ H ' H т Â H т ~ 'Е̃ б ~ f H

' ~ ĩ φ ~ γ Ĝ 'Е̃ б ψ x Â

г 'Е̃ , б ~ f H ^̂^̂ ' ~ γ Ĝ Â H t Â

2026 6 30 ~ 'Е̃ w H t ~ 'Е̃ 37.43% 2025 12 31 ' 34.95%~ г φ

|| J Â

'Е̃ ĩ H °̃ ч °̃ ∇ t °̃ E v Â

(H) °̃

	Е Ү	Ү	1 Ү 0	1-5	5 Ү
Ş	704,434,397.30	711,623,319.52	711,623,319.52		
У	771,526,221.03	771,526,221.03	771,526,221.03		
İ Ү У	132,338,520.31	132,338,520.31	132,338,520.31		
Ũ	6,068,299.30	6,687,958.23		6,687,958.23	
W 0 Ү	6,615,486.36	6,666,398.34	6,666,398.34		
	1,620,982,924.30	1,628,842,417.43	1,622,154,459.20	6,687,958.23	

	☀				
	Е Ү	Ү	1 Ү Ө	1-5	5 Ү☀
₪	385,880,237.56	389,271,218.12	389,271,218.12		
₮	552,281,806.95	552,281,806.95	552,281,806.95		
₮ Ү ₮	49,293,958.38	49,293,958.38	49,293,958.38		
₮	9,827,097.32	10,248,194.92		10,248,194.92	
₮ Ө Ү	7,214,040.19	7,800,928.37	7,800,928.37		
	1,004,497,140.40	1,008,896,106.74	998,647,911.82	10,248,194.92	

1. $\neq$

M E 2026										η	
≠	~	í	E" H E V	≠	í	ü	~	Â	≠	í	
a E	x E" H E V ≠	~	~	≠	í a E	x	≠	Â E		ñ	Â

		196,888,749.75		
--	--	----------------	--	--

2

ГБ

1 β' "H

	ао	ао	б τ ≠
	й а	163,214,143.99	809,948.85
		163,214,143.99	809,948.85

3

ГБ

1 β' "H

	ао	~ ао	~ ỹ
	й	33,674,605.76	33,674,605.76
		33,674,605.76	33,674,605.76

й τ

а̂ а̂ "E"HE y

1а γ "E"HE y а̂ ỹ "E"HE y

1 β' "H

	"E"HE y			
	̄ "E"HE y	у "E"HE y	а̂ а̂ "E"HE y	а̂
̄ а̂ "E"HE y	--	--	--	--
̂ ̄ ̂ а̂ й τ		43,625,435.00	199,845,423.25	243,470,858.25
̂ 1̂ № ч γ "E"HE y y ф й й̂ а̂		43,625,435.00	199,845,423.25	243,470,858.25
̂ а̂			199,845,423.25	199,845,423.25
		43,625,435.00		43,625,435.00
̂ у̂			43,894,153.91	43,894,153.91
̂ γ "E"HE y		43,625,435.00	243,739,577.16	287,365,012.16
у̂ а̂ "E"HE y	--	--	--	--

2à W E"HE V E W

3à H E"HE V ~ T V ð Ĩ H

E H E"HE V ∞ W ∞ ~ E"HE V ∞ [V Ĩ E
"HE V Â

4à ∞ E"HE V ~ T V ð Ĩ H

E ∞ E"HE V W "Q ~ Ĩ H f ▼ φ ~ E γ
ĩ φ Ĩ E"HE V' Ĩ W ∞ E ~ γ T E Ĩ E"HE V Â

5à ∞ E"HE V ~ Δ b E V H Ĩ b ð ð No

6à E"HE V ~ ρ ũ V H ~ Λ Ĩ

7à ρ ũ T V ĩ ĩ ĩ Λ

8à b γ E"HE V ∞ V E"HE V '

9à ĩ r

V ã r Ĩ r '

1à o 3 E '

E	Y	3 T	Y	E o 3 D	E o 3 D
---	---	-----	---	------------	------------

o 3 E '

o 3 L Â

ĩ r '

E L ~ D W 33.91% Â

2à o 3 E '

o 3 E ' V ã ĩ r h r T Â

3à o 3m o 3 '

o 3 m o 3 V ã ĩ r h r T Â

b E ũ r ~ || b E ũ r ~ φ ĩ r m o 3 ' Ĩ'

m o 3	b o 3 r
-------	---------

MeiLink o 3
m o 3
m o 3
o 3

Sigbeat Inc.	о з
--------------	-----

і і

4ä і і ,

і і	і і б о з
-----	-----------

7 £ M_u б Э ^ γ Ы 7 £ M~ Э κ 7 £ . Э

M E Z

—

205 d'f

7à ¢

8à ì ¢

М Л à М У

1à М У , '

☒ Ѓ Ъ

1 Б' "Н

3 ≠	3							
¬			40,000.00	838,800.00			5,000.00	114,200.00
¬			19,500.00	408,915.00				
Ü¬			6,000.00	125,820.00			11,000.00	213,980.00
¬			65,500.00	1,373,535.00			16,000.00	328,180.00

Ü ì ¢ í

☒ Ѓ Ъ

3 ≠	Ü		Ü ì ¢ í	
	Е	¬ ▽ φ	Е	¬ ▽ φ
¬ à Ü¬ à ¬	20.97 "Н/ м à 45.67 "Н/ м	12 0	10.42 "Н/ à 22.84 "Н/	12 0

ì ¢

2024 7 1 ~ 'Е' 9 3 333 НУΨ НУМЛ Ψ 333 НУΨ НУМНУ Ψ ~ 3 ê ¢ Г

2024 Ъ Л : 7/8 ¢ НУ Ì Ì ê ¢ Г : 3 Ъ Л

Ì Â 3 Е Ч 21.10 "Н/ м~ 3 Л 3 Е Ч 10.55 "Н/ ' 'Е'

156 : 3 160' м~ 205 : 3 Л 351' Â

'Е' Г 2025 6 10 9 3 НУΨ Ñ Ψ ~ 3 ê ¢ Г : 3 Ъ Л

Ì~ 'Е' 2024 Ъ Л : 7/8 γ Ì 'Е' 2024 НУ Х К Ψ

~ НУΨ Ч : 7/8 3 Ð ~ 'Е' : 7/8 : 3 Ъ Л

/ 3 Ч 2025 6 10 ~ 95 : 3 Л 50' ~ 3 Е Ч 22.84

"Н/ ~ 9 Ð 4 : 3 50' м~ Е Ч 45.67 "Н/ м Â

'Е' НУ 2024 Ъ Л : 7/8 Е Л Е ~

3 Е 21.10 "Н Ч 20.97 "Н Л Е ^ 10.55

"Н+ ≠ ~ Ч 10.42 "Н+ ≠ Â

2à γ М У ,

☒ Ѓ Ъ

1 β' "H

3 1'E"H E V
 3 1'E"H E V α
 ~ 1 ω
 T B T A
 γ M O ~ E

E 1
 @ ∞ V ~
 H 1 k ~
 1 Ů ~
 1 Â 1

79,806,874.33

α

2-3	474,517.53	237,258.77	50.00%
3-4	719,130.86	719,130.86	100.00%
4-5	67,824.73	67,824.73	100.00%
5	8,861,986.09	8,861,986.09	100.00%
	582,850,616.46	17,126,934.20	

у
 H W
 %
 G
 3
 ã
 %
 %

1 β' "H

≠	Δ φ	ĩ				φ
					ĩ	
1 %	70,854,738.9 7				-6,071.93	70,848,667.0 4
1 %	17,092,161.2 7	34,772.93				17,126,934.2 0
	87,946,900.2 4	34,772.93			-6,071.93	87,975,601.2 4

ĩ T %

1 β' "H

1 β		l		l % u ĩ ĩ
-----	--	---	--	--------------

ĩ T ĩ u % ĩ Â

4

1 β' "H

--	--

ĩ T

1 β' "H

1 β			l		T
-----	--	--	---	--	---

5 φ || 1

1 β' "H

1 β	φ	φ	φ	φ	φ
W	181,949,953.75		181,949,953.75	26.88%	

			М	Е 2026	Ч	η
Н	114,651,660.96		114,651,660.96	16.94%		
З	55,260,957.13		55,260,957.13	8.16%	3,340,587.71	
	34,080,780.39		34,080,780.39	5.03%		
Л	28,939,890.41		28,939,890.41	4.28%	578,797.80	
И	414,883,242.64					

--	--

1 1 ≠ '

1 β ' "H

1 β	1	1	1
-----	---	---	---

γ β			λ		τ
-----	--	--	---	--	---

1

2

3 №

	φ	Δ φ
ρ	284,465,144.48	
υ	18,499,664.09	
α G	4,888,160.60	
ι ι ι	7,239,356.74	
	315,092,325.91	

2

	φ	
1 γ ρ̂ 1 ~	288,889,405.67	49,4
1 2	1,508,216.85	650
2 3	638,442.06	1
3 γ,ε	24,056,261	24,7

,

3

№	291,436,064.52	92.49%	1,091,255.76	0.37%	290,344,808.76	34,099,474.01	60.02%	2,370,459.53	6.95%	31,729,014.48
№	6,970,920.04	2.21%	1,091,255.76	15.65%	5,879,664.28	7,049,474.01	12.41%	2,370,459.53	33.63%	4,679,014.48
№	284,465,144.48	90.28%			284,465,144.48	27,050,000.00	47.61%			27,050,000.00
№	315,092,325.91	100.00%	21,074,472.88	6.69%	294,017,853.03					

2026 6 30 ფ	221,213.07	150,821.69	20,702,438.12	21,074,472.88
-------------	------------	------------	---------------	---------------

ღ წმე უ %
 %
 %

გ მ

4~ ა %

%

ვ ბ' "ჲ

≠	Δ ფ	ქ				ფ
					ქ	
ქ %	19,027,605.7 4	955,611.38				19,983,217.1 2
წ %	2,370,459.53		1,279,203.77			1,091,255.76
წ	21,398,065.2 7	955,611.38	1,279,203.77			21,074,472.8 8

ქ %

ვ ბ' "ჲ

ვ ბ		ლ		ლ % დ უ ქ
-----	--	---	--	--------------

5~ ქ

ვ ბ' "ჲ

--	--

ქ ქ

ვ ბ' "ჲ

ვ ბ	ქ		ლ		რ
-----	---	--	---	--	---

ქ

6~ ფ ზ ქ

ვ ბ' "ჲ

ვ ბ		ფ		ქ ქ ფ	% ფ
ჰ	წ ო	4,000,000.00	1 ო	1.27%	
ჲ	წ ო	47,050,000.00	1 ო 2-3 3-4	14.93%	
ჴ	წ ო	233,415,144.48	1 ო	74.08%	
	ქ	5,156,597.30	5 ქ	1.64%	1,483,553.03

Л	У	4,902,452.80	5	1.56%	4,902,452.80
		294,524,194.58		93.48%	6,386,005.83

7 Т ↓ G I T

1 B' H

I T

3a

1 B' H

	φ			Δ φ		
	φ	∑ V %	E V	φ	∑ V %	E V
Э	224,624,679. 95		224,624,679. 95	216,641,751. 94		216,641,751. 94
а _{те} о з	22,921,415.7 8		22,921,415.7 8	38,440,332.1 8		38,440,332.1 8
те	247,546,095. 73		247,546,095. 73	255,082,084. 12		255,082,084. 12

^ 1~ Э

1 B' H

β γ	Δ φ ^ V~ E	∑ V % Δ φ	∑ I~				φ ^ V~ E	∑ V % φ
			ν	∑	∑ V %	I T		
φ	20,105,11 4.82					1,861,319 .19	21,966,43 4.01	
	82,880.00						82,880.00	
Λ	50,135,68 7.20					5,617,723 .91	55,753,41 1.11	
	84,873,27 7.04					480,997.6 6	85,354,27 4.70	
	50,000,00 0.00						50,000,00 0.00	
MeiG(Euro pe)	1,417,080 .00						1,417,080 .00	
Λ	10,027,71 2.88					22,887.25	10,050,60 0.13	
те	216,641,7 51.94					7,982,928 .01	224,624,6 79.95	

^ 2~ а_{те} о з

1 B' H

γ β	Δ φ E V ~	∑ V % Δ φ	∑ I ~						φ E V ~	∑ V % φ
			ν	∑	И	I T те	I T	Ü ≠ ≠		

w ä o 3												
	1,504 ,617. 59				343,3 10.63						1,847 ,928. 22	
	1,504 ,617. 59				343,3 10.63						1,847 ,928. 22	
H ä o 3												
	36,93 5,714 .59				- 15,86 2,227 .03						21,07 3,487 .56	
	36,93 5,714 .59				- 15,86 2,227 .03						21,07 3,487 .56	
	38,44 0,332 .18				- 15,51 8,916 .40						22,92 1,415 .78	

~ E"HE V ! ~

G ☑b

~ V

G ☑b

|| H b γ || : γ H H b w l

E γ || : γ H b ' b w l

^ 3~ ! r

4ä 3 ~ 3

2
- U

γ β' "H

B 0°EB'''@•(M20

5 à

1 β' "H

	Ü	Ü
	12,751,048.00	
	-15,518,916.40	-4,314,657.30
Đ	-111,784.89	
	-2,879,653.29	-4,314,657.30

3ā ρ ψ % † Ÿ ψ

^ 1~ ψ % † Ъ Т ψ % † Ѓ ТГ ≠ Г ° ,

Ѓ ☑ Ъ

^ 2~ ψ % † Ъ Т ψ % † Ѓ ТГ ≠ Г ° ,

Ѓ ☑ Ъ

^ 3~ ρ ψ % † Ÿ ψ 1 ~ ~

Ѓ ☑ Ъ

4ā ï ɾ