

1.1 $\bar{E}$ $\dot{X}$ $\bar{G}$ $\dot{\rho}$ %
 $\neq$

1.2 $\bar{E}$ η r $\neq$

1.3 $\bar{E}$ $\bar{G}$ $\dot{\rho}$ %
 $\neq$

1.4 $\bar{E}$ $\bar{E}$ $\dot{\rho}$ $\neq$

2.1 $\dot{\rho}$

$\dot{\rho}$ $\bar{H}$

			$\dot{\rho}$ (%)
	22,281,413,752.24	21,764,059,442.14	2.38
$\bar{E}$ 「	2,987,142,307.90	2,937,954,970.95	1.67
	Δ	Δ	$\dot{\rho}$ (%)
$\bar{E}$ 「	266,670,612.09	-96,583,721.38	376.10
	Δ	Δ	$\dot{\rho}$ %
$\bar{E}$ 「 $\neq$	50,161,050.37	46,358,840.77	8.20
$\bar{E}$ 「 $\neq$	45,474,259.62	44,517,336.41	2.15
$\bar{H}$ 「 %	1.69	2.16	$\dot{\rho}$ 0.47 No
$\bar{H}$	0.32	0.29	10.34
$\bar{H}$	0.32	0.29	10.34

$\sqrt{\quad}$ $\square$

γ β "H

┘	2,321,457.02	
$\tilde{E} \tilde{U}$ $\%_{\infty}$ $\vdots \tilde{\omega}$		
$\tilde{\kappa}$ $\uparrow$ $\tilde{E}$ $\vdash \oplus$ $\tilde{\tau}$ $\%_{\infty}$ $\uparrow$ $\tilde{I}$ $\tilde{U}$	6,990,154.88	
$\tilde{U}$ $\vee$		
$\tilde{U}$ $\tilde{E}^{\sim}$ $\tilde{I}_{\text{VII}}$ $\tilde{U}$ $\gamma \beta^{\sim}$ $\lceil$ $\tilde{E}^{\sim} H$ $\vee$		
$\tilde{\kappa}$ Z $\tilde{I}$ $\tilde{Y}$ $\vdots \vee \%_{\infty}$		
$\tilde{V} \vdash$		
VII Fr		
$\tilde{E}^{\sim} H$ $\vee$ No L VII $\tilde{H}$		

ĭ ů ~		
ŷ ĭ ~ Ŧ	-733,911.73	
ĭ		
	-1,746,484.38	
	-2,144,425.04	
vi	4,686,790.75	

2.2

||= M

||= M

,

q β

				16,963	
= M ,					
n		D (%)		" ,	
E ^x	39,013,891	24.52			

2

✓

3.1 $E^{\sim}$ $\vdash$ $\dot{I}^{\sim}$ $\cdot$ $\ddot{I}$ $\wedge$
 $\sqrt{\quad}$ $\square$

3.1.1 $\tilde{V}$

$\gamma \beta : {}^{\omega}H$:

	2018 3 31	2017 12 31	$\dot{\vdots}$ $\square$ %
$\dot{I}^{\sim}$ $\cdot$	147,775,023.85	96,523,892.18	53.10
	873,568,132.66	664,679,518.71	31.43
	512,142,270.89	367,354,015.23	39.41
	99,732,386.04	154,831,905.32	-35.59
$\neq$	1,190,137.00	25,497,500.00	-95.33
$\dot{\rho} \int$ $\cdot$ $\tilde{V}$	244,000,000.00	484,000,000.00	-49.59

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

- $\dot{I}^{\sim}$ $\cdot$ Δ 53.10% $\wedge$ “ 4.15 ”
- $\cdot$ ∇ a ∇ ∇ ∇ ∇
 Δ 31.43%, $\wedge$ $\ddot{I}$ ω
- Δ 39.41% $\wedge$: ∇
- Δ 35.59% $\wedge$: Δ
- $\neq$ Δ 95.33% $\wedge$ Δ $E^{\sim}$ $\tilde{V} \neq$
- $\dot{\rho} \int$ $\cdot$ $\tilde{V}$ Δ 49.59% $\wedge$ $\tilde{e}$ $\dot{\rho} \int$
 $\S$

3.1.2 $\neq$

$\dot{I}^{\sim}$ $\dot{U}$ $\#$ $\underline{\underline{B}}$ B

1	∴ √	128.00%	∧	∇ a
	‰ ∴			
2		351.80%	∧	≠ ∇
3		105404.47%	∧	E [~]
	∇			
4	ℱ	469.66%	∧	E [~] ∇ Û
	ℱ ∇			
3.1.3				

	∇ β : "H	:
	2018 1-3	2017 1-3
∇ √	266,670,612.09	-96,583,721.38
∇ √	-630,539,848.07	-465,218,904.72
		∴ ∇ %
		376.10
		-35.54

∇ ∇	∧
1	∇ √
	∇ ∇ ∇ ∇ ∇ ∇
2	∇ √
	∇

3.2 ∇ ∇ ∇ ∇ = No

□ ∇

3.3 ∇

□ ∇

3.4 Δ ∇ ≠ ∇ Û

∇ ∇ ∇ ∇

□ ∇

E [~]	E [~]
	2018 4 27