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-4,122,746 H No # H 5,367,419,856 H A
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非经常性损益
归属于母公司所有者的非经常性损益

归属于母公司所有者的非经常性损益

非经常性损益	2019	2018	变动幅度 (%)	2017	
				归属于母公司所有者的非经常性损益	归属于少数股东的非经常性损益
非流动资产处置损益	8,365,778,069	7,170,520,140	16.67	7,131,110,975	7,131,134,732
计入当期损益的政府补助	37,181,353	110,117,245	-66.23	1,058,488,436	1,058,488,436
计入当期损益的公允价值变动损益	-80,520,963	11,176,533	-820.45	236,452,446	236,476,203
其他	415,681,968	328,552,364	26.52	167,745,717	167,745,717
非经常性损益合计	2019	2018	变动幅度 (%)	2017	
				归属于母公司所有者的非经常性损益	归属于少数股东的非经常性损益
归属于母公司所有者的非经常性损益	8,742,815,263	8,843,201,015	-1.14	8,920,924,836	8,920,924,836
归属于少数股东的非经常性损益	14,532,302,661	13,579,907,669	7.01	12,909,194,213	12,909,194,213

归属于母公司所有者的非经常性损益

非经常性损益	2019	2018	变动幅度 (%)	2017	
				归属于母公司所有者的非经常性损益	归属于少数股东的非经常性损益
非流动资产处置损益	0.03	0.09	-65.30	0.86	0.86
计入当期损益的政府补助	0.03	0.09	-65.30	0.86	0.86
计入当期损益的公允价值变动损益	-0.07	0.01	-840.35	0.19	0.19
其他	0.43	1.22	0.79	12.78	12.78
非经常性损益合计	-0.92	0.12	1.04	2.86	2.86

归属于母公司所有者的非经常性损益

归属于少数股东的非经常性损益

归属于母公司所有者的非经常性损益

归属于少数股东的非经常性损益

归属于母公司所有者的非经常性损益

归属于少数股东的非经常性损益

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h	h	$\bar{w}$	H	$\bar{w}$	$\bar{w}$	$\bar{w}$
$\hat{1-3}$	$\hat{4-6}$	$\hat{7-9}$	$\hat{10-12}$	$\hat{13-15}$	$\hat{16-18}$	$\hat{19-21}$
3	3	3	3	3	3	3
1,334,848,876	1,590,868,907	1,691,862,283	3,748,198,003	3,946,364	21,833,246	10,175,196
1,226,547	-24,170,133	-3,050,303	-24,174,078	-29,126,449	-29,126,449	-29,126,449

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2019	0	0	0	0	37,181,353	0
2018	0	0	0	0	110,117,245	0
2017	0	0.90	0	111,841,020	1,058,488,436	10.57

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	№ γ β' "H	~ %
2019	178,796,218.19	100
2018	274,632,876.09	100

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 $\hat{G} \mid \dot{S} \dot{b}$ $\mid \dot{S} \dot{b}$ $\vdots \vee$
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 $\hat{G} \mid \dot{S} \dot{b}$ ψ $H \vdash$ $\vdash$ $\%$ L
 $\hat{G} \mid \dot{S} \dot{b}$

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$$\begin{array}{ccccccc} \hat{H} & \sim & E & & \Psi & & \Lambda & \tilde{I} & \text{No} \\ \hat{G} & & & \dot{S} & \dot{S} & & & & \\ \hat{G} & \sim & \dot{S} & \parallel & \kappa & \Psi & & & , \\ \hat{G} & & & \dot{S} & \dot{S} & & & & \\ \hat{G} & \sim & \dot{I} & \dot{I} & & & & & \\ \hat{G} & & & \dot{S} & \dot{S} & & & & \end{array}$$

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$\dot{\rho} \psi \quad H \Gamma$	12

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1. 截至2019年12月31日，公司合并报表范围内所有子公司均纳入合并范围。

项目	2019 元	2019 元	2019 元 (%)
流动资产	189,926,677	264,000,000	71.94
非流动资产	619,902,750	478,000,000	129.69
资产总计	30,491,412	38,000,000	80.24
负债和所有者权益总计	440,101,215	418,000,000	105.29

2. 截至2019年12月31日，公司合并报表范围内所有子公司均纳入合并范围。

项目	2019 元	2019 元	2019 元 (%)	2019 元	2019 元	2019 元 (%)	2019 元	2019 元	2019 元 (%)
流动资产	189,926,677	264,000,000	71.94	流动资产	189,926,677	264,000,000	71.94	流动资产	189,926,677
非流动资产	619,902,750	478,000,000	129.69	非流动资产	619,902,750	478,000,000	129.69	非流动资产	619,902,750
资产总计	30,491,412	38,000,000	80.24	资产总计	30,491,412	38,000,000	80.24	资产总计	30,491,412
负债和所有者权益总计	440,101,215	418,000,000	105.29	负债和所有者权益总计	440,101,215	418,000,000	105.29	负债和所有者权益总计	440,101,215

3. 截至2019年12月31日，公司合并报表范围内所有子公司均纳入合并范围。

$\hat{H} \sim \frac{1}{2} \mu_B \hbar \gamma \mathbf{H} \cdot \mathbf{S}$

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$$\frac{2\tilde{a}}{G} \chi_E \sim p \quad \tilde{t} \quad H$$

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$\gamma \beta : "H \quad \therefore$								
γ	γ	$\circ \gamma$	$\gamma \quad h \quad \circ$ $\gamma \quad \vdash$	$\gamma \quad \circ \gamma$	$\circ \gamma$	$\gamma \quad \circ \gamma$	$\gamma \quad \circ \gamma$	$\circ \gamma$
γ	$\bar{b} \quad \bar{E}^x$ $\bar{w} \quad H$ $\bar{E}^x$ $H \quad \bar{E}^x$	H	$\bar{b} \quad H$ $\vdash \gamma$	2,100,000	3,168,743	2,823,368	723,368	
γ	$\bar{b} \quad \bar{E}^x$ $\bar{w} \quad H$ $\bar{E}^x$ $H \quad \bar{E}^x$	H	$\bar{b} \quad H$ $\vdash \gamma$	1,000,000	99,937	99,937	-63	

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$\hat{A}$	$\sim$	$\tilde{r}$	$\tilde{v}$	$\tilde{v} \vdash$				
1 $\hat{a}$		x_i	$\vdash E$	f		$\hat{f}$	H_u	
$\hat{G}$		$\hat{S} \vdash$						
2 $\hat{a}$		x_i	$\vdash E$	$\sim$	p		$\hat{f}$	H_u
$\hat{G}$		$\hat{S} \vdash$						
3 $\hat{a}$	x_i	$\vdash E$						H_u
$\hat{G}$		$\hat{S} \vdash$						

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κ M Ẽ	Ẽ	Neusoft Technology Solutions GmbH	200 ʔ ʎ	2018 10 10	2018 10 10	2019 1 9	κ Ġ			0		ʎ Ẽ
κ M Ẽ	Ẽ	Neusoft Technology Solutions GmbH	150 ʔ ʎ	2018 12 28	2018 12 28	2019 3 27	κ Ġ			0		ʎ Ẽ
κ M Ẽ	Ẽ	Neusoft Technology Solutions GmbH	300 ʔ ʎ	2018 12 14	2018 12 14	2019 1 14	κ Ġ			0		ʎ Ẽ
κ M Ẽ	Ẽ	Neusoft Technology Solutions GmbH	200 ʔ ʎ	2019 1 10	2019 1 10	2019 7 9	κ Ġ			0		ʎ Ẽ
κ M Ẽ	Ẽ	Neusoft Technology Solutions GmbH	150 ʔ ʎ	2019 3 28	2019 3 28	2019 7 19	κ Ġ			0		ʎ Ẽ
κ M Ẽ	Ẽ	Neusoft Technology Solutions GmbH	400 ʔ ʎ	2019 7 19	2019 7 19	2019 9 16	κ Ġ			0		ʎ Ẽ
κ M Ẽ	Ẽ	Neusoft Technology Solutions GmbH	300 ʔ ʎ	2019 1 15	2019 1 15	2019 2 14	κ Ġ			0		ʎ Ẽ
κ M Ẽ	Ẽ	Neusoft Technology Solutions GmbH	100 ʔ ʎ	2019 2 25	2019 2 25	2019 5 27	κ Ġ			0		ʎ Ẽ
κ M Ẽ	Ẽ	Neusoft Technology Solutions GmbH	100 ʔ ʎ	2019 3 21	2019 3 21	2019 7 19	κ Ġ			0		ʎ Ẽ

К М Е	Е	Neusoft Technology Solutions GmbH	200 H	2019 7 10	2019 7 10	2019 7 19	К Г			0		Н Е
К М Е	Е	К Е	200 H	2018 12 12	2018 12 12	2019 1 13	К Г			0		Н Е
К М Е	Е	К Е	200 H	2019 1 14	2019 1 14	2019 2 11	К Г			0		Н Е
К Е Е	Е	К Е	453.08	2018 2 12	2018 2 12	2019 2 11	К Г			0		Е Н Е
К Е Е	Е	К Е	177.61	2018 2 13	2018 2 13	2019 2 12	К Г			0		Е Н Е
К Е Е	Е	К Е	401.04	2018 3 1	2018 3 1	2019 2 28	К Г			0		Е Н Е
К Е Е	Е	К Е	291.64	2018 3 7	2018 3 7	2019 3 6	К Г			0		Е Н Е
К Е Е	Е	К Е	529.67	2018 3 14	2018 3 14	2019 3 13	К Г			0		Е Н Е
К Е Е	Е	К Е	300.00	2018 3 16	2018 3 16	2019 3 15	К Г			0		Е Н Е
К Е Е	Е	К Е	500.00	2018 3 20	2018 3 20	2019 3 19	К Г			0		Е Н Е
К Е Е	Е	К Е	349.00	2018 3 26	2018 3 26	2019 3 25	К Г			0		Е Н Е
К Е Е	Е	К Е	453.70	2018 4 8	2018 4 8	2019 4 7	К Г			0		Е Н Е
К Е Е	Е	К Е	494.81	2018 4 12	2018 4 12	2019 4 11	К Г			0		Е Н Е
К Е Е	Е	К Е	512.72	2018 5 14	2018 5 14	2019 5 13	К Г			0		Е Н Е
К Е Е	Е	К Е	900.00	2018 5 15	2018 5 15	2019 5 15	К Г			0		Е Н Е

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К ☼ Ἐ ^κ ῥ	Ἐ ^κ	К ῥ Ἐ ^κ ῥ	48.78	2018 12 24	2018 12 24	2019 6 24	К Ḡ			0		Ἐ ^κ ἠ Ἐ ^κ
К ☼ Ἐ ^κ ῥ	Ἐ ^κ	К ῥ Ἐ ^κ ῥ	477.78	2019 3 25	2019 3 25	2020 3 24	К Ḡ			0		Ἐ ^κ ἠ Ἐ ^κ
К ☼ Ἐ ^κ ῥ	Ἐ ^κ	К ῥ Ἐ ^κ ῥ	176.51	2019 3 26	2019 3 26	2020 3 25	К Ḡ			0		Ἐ ^κ ἠ Ἐ ^κ
К ☼ Ἐ ^κ ῥ	Ἐ ^κ	К ῥ Ἐ ^κ ῥ	2,103.75	2019 3 27	2019 3 27	2020 3 26	К Ḡ			0		Ἐ ^κ ἠ Ἐ ^κ
К ☼ Ἐ ^κ ῥ	Ἐ ^κ	К ῥ Ἐ ^κ ῥ	2,147.25	2019 3 28	2019 3 28	2020 3 27	К Ḡ			0		Ἐ ^κ ἠ Ἐ ^κ
К ☼ Ἐ ^κ ῥ	Ἐ ^κ	К ῥ Ἐ ^κ ῥ	1,621.98	2019 4 12	2019 4 12	2020 4 11	К Ḡ			0		Ἐ ^κ ἠ Ἐ ^κ
К ☼ Ἐ ^κ ῥ	Ἐ ^κ	К ῥ Ἐ ^κ ῥ	650.89	2019 4 24	2019 4 24	2020 4 23	К Ḡ			0		Ἐ ^κ ἠ Ἐ ^κ
К ☼ Ἐ ^κ ῥ	Ἐ ^κ	К ῥ Ἐ ^κ ῥ	424.73	2019 4 25	2019 4 25	2020 4 24	К Ḡ			0		Ἐ ^κ ἠ Ἐ ^κ
К ☼ Ἐ ^κ ῥ	Ἐ ^κ	К ῥ Ἐ ^κ ῥ	1,134.99	2019 4 26	2019 4 26	2020 4 25	К Ḡ			0		Ἐ ^κ ἠ Ἐ ^κ
К ☼ Ἐ ^κ ῥ	Ἐ ^κ	К ῥ Ἐ ^κ ῥ	1,602.10	2019 5 14	2019 5 14	2020 5 13	К Ḡ			0		Ἐ ^κ ἠ Ἐ ^κ
К ☼ Ἐ ^κ ῥ	Ἐ ^κ	К ῥ Ἐ ^κ ῥ	2,998.51	2019 5 28	2019 5 28	2020 5 27	К Ḡ			0		Ἐ ^κ ἠ Ἐ ^κ
К ☼ Ἐ ^κ ῥ	Ἐ ^κ	К ῥ Ἐ ^κ ῥ	1,586.11	2019 6 13	2019 6 13	2020 6 12	К Ḡ			0		Ἐ ^κ ἠ Ἐ ^κ
К ☼ Ἐ ^κ ῥ	Ἐ ^κ	К ῥ Ἐ ^κ ῥ	1,570.35	2019 7 11	2019 7 11	2020 7 10	К Ḡ			0		Ἐ ^κ ἠ Ἐ ^κ
К ☼ Ἐ ^κ ῥ	Ἐ ^κ	К ῥ Ἐ ^κ ῥ	1,501.61	2019 8 13	2019 8 13	2020 8 12	К Ḡ			0		Ἐ ^κ ἠ Ἐ ^κ

К Э Э	Э	К Э Э	1,080.00	2019 1 25	2019 1 25	2019 9 21	К Г			0		Э Э Э
К Э Э	Э	К Э Э	1,080.00	2019 1 28	2019 1 28	2019 9 21	К Г			0		Э Э Э
К Э Э	Э	К Э Э	1,080.00	2019 6 14	2019 6 14	2020 6 14	К Г			0		Э Э Э
К Э Э	Э	К Э Э	1,080.00	2019 6 19	2019 6 19	2020 6 19	К Г			0		Э Э Э
К Э Э	Э	К Э Э	600.00	2019 6 20	2019 6 20	2020 6 20	К Г			0		Э Э Э
К Э Э	Э	К Э Э	1,080.00	2019 7 24	2019 7 24	2020 7 24	К Г			0		Э Э Э
К Э Э	Э	К Э Э	960.00	2019 7 25	2019 7 25	2020 7 25	К Г			0		Э Э Э
К Э Э	Э	К Э Э	1,080.00	2019 9 6	2019 9 6	2020 9 6	К Г			0		Э Э Э
К Э Э	Э	К Э Э	1,080.00	2019 9 9	2019 9 9	2020 9 9	К Г			0		Э Э Э
К Э Э	Э	К Э Э	826.71	2019 3 25	2019 3 25	2019 11 22	К Г			0		Э Э Э
К Э Э	Э	К Э Э	47.19	2019 3 27	2019 3 27	2019 11 22						

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$$\begin{array}{ccccccc} \wedge & \mathcal{H} & \mathcal{H} & & \dot{\rho} & \mathfrak{z} & : \\ \mathcal{G} & \mathcal{S} & \mathcal{B} & & & & \end{array}$$
$$\begin{array}{ccccccc} \text{H} & \text{a} & \text{k} & \text{i} & \text{p} & \text{k} & \text{H} & \text{a} & \text{H} & & & & \text{k} & , \\ \wedge & \text{w} & & & \text{k} & \text{y} & \text{b} & \text{k} & & & & & & & \\ \text{S} & & & & \text{G} & \text{b} & & & & & & & & & \end{array}$$

$\kappa \quad \vdash$	$\kappa \quad \vdash \quad \beta$	$\kappa \quad \vdash \quad \beta \quad \kappa \quad \vdash$
$\leftrightarrow$	$\kappa \quad \vdash \quad \bar{E}^x$	$\mathcal{H}$
ψ	$\kappa \quad \vdash \quad \bar{E}^x$	$\mathcal{H}$
$\bar{w}$	ψ	$\vdash \quad \mathcal{H} \quad \bar{a} \quad \circ \quad \bar{u} \quad \vdash$
$\parallel \quad \bar{G}$	$\kappa \quad \vdash \quad \psi$	$\mathcal{H}$
	$\kappa \quad \vdash \quad \bar{E}^x$	$\mathcal{H} \quad \bar{a}$
	$\kappa \quad \vdash \quad \bar{E}^x$	$\circ \quad \bar{u}$
$\kappa \quad \vdash \quad \beta \quad \kappa \quad \vdash$		

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‘E˘	6,655
h ‘E˘	7,034
κ ^ ~ ‘E˘	3,457
κ ε ‘E˘	1,431
κ ^ ∴ ~ ‘E˘	487
κ ^ . , ~ ‘E˘	388
κ ^ ~ ‘E˘	372
κ ^ ∴ ~ ‘E˘	899
	16,600
‘E˘ ĭ h ‘E˘ w ı	0
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F 3 ≠	F 3 ı
ü	13,201
	1,008
	2,188
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	16,600
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ı ı ∴	2,226
	12,488
F	1,750
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	16,600

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 ' b H E' A
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 E' † ' à H ' à ' ' E' p L b T
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 $\mathfrak{Y}^{\sim}$ $\mathfrak{H}$ $\mathcal{T}$ $\mathfrak{H}$ $\hat{A}$
 $\mathfrak{I}$ $\mathfrak{b}$ $\mathcal{T}$ $\mathfrak{H}$ $\hat{A}$

$\mathfrak{H}\Psi$ $\mathcal{H}\mathfrak{I}$ $\mathcal{T}$ $\mathfrak{Y}\Psi$ $\mathfrak{I}$ $\mathfrak{e}$
 $\hat{\mathfrak{H}}$ $\mathfrak{P}^{\sim}$ $\hat{\mathfrak{H}}$ $\mathfrak{P}^{\sim}$

$\mathcal{T}$ $\mathfrak{Y}\Psi$ $\mathfrak{I}$

$\mathcal{T}$ $\mathfrak{H}$ $\mathfrak{H}$ $\mathfrak{H}$ $\mathfrak{H}$

№ 1

2019 12 31

№ 1

№ 1

		2019 12 31	2018 12 31
№ 1	№ 1	3,262,037,155	2,816,183,441
№ 2	№ 2	51,975,481	
№ 3	№ 3		
№ 4	№ 4	68,557,562	61,981,684
№ 5	№ 5	1,888,505,266	1,823,925,429
№ 6	№ 6	87,373,561	
№ 7	№ 7	197,456,192	71,180,350
№ 8	№ 8	203,869,578	203,970,172
№ 9	№ 9	1,533,166,968	1,497,981,490
№ 10	№ 10		
№ 11	№ 11	79,204,292	84,410,457
№ 12	№ 12	7,372,146,055	6,559,633,023
№ 13	№ 13		
№ 14	№ 14		
№ 15	№ 15	4,853,219	4,726,917
№ 16	№ 16	3,145,925,111	3,079,630,695
№ 17	№ 17	64,484,628	
№ 18	№ 18		
№ 19	№ 19	1,122,955,954	856,127,717
№ 20	№ 20	1,635,320,656	1,769,954,205
№ 21	№ 21	142,989,188	126,291,398
№ 22	№ 22		
№ 23	№ 23		
№ 24	№ 24		
№ 25	№ 25	571,466,021	590,371,127

Ü ¤	≠ à 26	197,567,259	167,265,057
	≠ à 27	46,283,694	45,896,438
	≠ à 28	86,130,274	94,281,465
OP	≠ à 29	92,180,602	88,532,590
İ İ ¤ OP	≠ à 30	50,000,000	
OP		7,160,156,606	7,020,274,646
		14,532,302,661	13,579,907,669
ˆ ˆ'			
Ş	≠ à 31	1,535,151,035	834,219,530
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U	≠ à 34	592,080,822	439,174,848
U	≠ à 35	859,804,329	822,151,080
	≠ à 36	639,610,648	473,552,892
¶ ¤ OP			
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U	≠ à 37	442,593,991	424,347,664
ˆ	≠ à 38	113,307,824	118,347,424
İ İ U	≠ à 39	225,080,878	380,715,213
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W ρ ˆ ˜	≠ à 41	2,401,182	600,000,000
İ İ ˆ ˜	≠ à 42	12,555,506	2,541,688
ˆ ˜ _{vh}		4,422,586,215	4,095,050,339
ˆ ˆ'			
G _{vh} ‰			
Ş	≠ à 43	746,000,000	
U ˜			
İ Ť' n ˆ			
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˜			
U	≠ à 46	73,739	
U	≠ à 47	4,558,444	7,029,342
˜	≠ à 48	34,053,017	24,654,487
	≠ à 49	309,409,186	275,006,155
˜	≠ à 29	170,454,619	160,910,846
İ İ ˆ ˜			
ˆ ˜ _{vh}		1,264,549,005	467,600,830
˜ _{vh}		5,687,135,220	4,562,651,169

$\hat{\kappa} \sim ' \wedge \sim$			
$\hat{\sim}$	$\neq \grave{\text{a}} 51$	1,242,370,295	1,242,668,255
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2019 12 31

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		2019 12 31	2018 12 31
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		2,002,105,991	1,696,314,835
⌋ ⑆		19,405,381	
Υ ΕΉ Ε Υ ⑆ ⑆ ⑆ ~			
⑆			
		41,459,473	46,448,341
	∪ ≠ à 1	1,472,425,211	1,519,695,460
		87,223,561	
∪		71,940,787	37,972,202
⑆ ⑆	∪ ≠ à 2	436,841,402	473,689,439
⑆ ⑆' ≠			
≠			
		1,088,635,953	1,139,476,709
⑆			
⊂ ρ ∫ ⑆ ⑆			
⑆ ⑆ ⑆ ⑆		13,839,038	9,761,038
⑆ ⑆		5,233,876,797	4,923,358,024
⌋ ⑆ ⑆			
⋈			
~ ∪ ⋈ ⑆			64,151,208
⑆ ⑆ ⋈			
∫			

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$\tilde{V}_{\text{VI}}$		1,045,490,661	262,590,940
$\tilde{V}_{\text{VI}}$		4,656,562,934	3,919,668,406
$\hat{\kappa} \sim ' \sim$			
$\hat{\kappa} \sim$		1,242,370,295	1,242,668,255
$\dot{\imath} \tau \dot{\imath}$			
$\dot{\imath} \tau' \pi \tilde{\omega}$			
$\tilde{V}$			
'E		694,397,712	670,201,251
'		453,506,595	277,361,242
$\dot{\imath} \tau \tilde{V}$		3,188,834	-5,112,483
$F \tilde{U}'$			
$\varphi \text{'E}$		1,385,233,068	1,345,510,799
$\text{No} \neq$		5,367,419,856	5,142,327,005
$\hat{\kappa} \sim \tilde{V}$		8,239,103,170	8,118,233,585
$\tilde{V} \hat{\kappa} \sim$		12,895,666,104	12,037,901,991

$\eta \rightarrow \text{'}$ $h \psi$ $\tilde{b} \rightarrow \text{'}$ ψ $\rightarrow \text{'}$

$\neq$
2019 1 12

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

		2019	2018
$\bar{w} \bar{a} \bar{z} \sim$		8,365,778,069	7,170,520,140
$\dot{\imath} \tau' \bar{z} \sim$	$\neq \bar{a} 59$	8,365,778,069	7,170,520,140
$\neq \sim$			
$\tilde{G}$			
$\tilde{\imath} f \sim$			
$\text{H} \bar{a} \bar{z}$		8,404,577,333	7,192,641,893
$\dot{\imath} \tau' \bar{z}$	$\neq \bar{a} 59$	6,174,650,272	5,019,617,232
$\neq \text{'}$			
$\tilde{\imath} f \text{'}$			
$\tilde{G}$			
$\text{U} \text{'}$			
$\tilde{U} \tilde{G} \kappa \% \text{'}$			
$\tilde{G} \gamma \neq \text{'}$			
$\text{No} \tilde{G}$			
$\tilde{\imath} v$	$\neq \bar{a} 60$	69,670,577	71,028,606
	$\neq \bar{a} 61$	577,929,378	595,944,914
	$\neq \bar{a} 62$	668,369,046	594,795,547
$\tilde{U}$	$\neq \bar{a} 63$	854,573,898	910,148,512
H	$\neq \bar{a} 64$	59,384,162	1,107,082
$\dot{\imath} \tau' \neq$		75,139,116	32,963,575
$\neq \sim$		24,651,329	27,569,408
$v' \dot{\imath} \tau$	$\neq \bar{a} 65$	242,473,042	197,850,589
$\hat{\gamma} \text{'}$ $\text{E} \sim \downarrow \sim$	$\neq \bar{a} 66$	-238,850,819	-219,670,179
$\dot{\imath} \tau' \circ \bar{z} \tilde{V} \circ \bar{z} \text{'}$		-243,247,945	-214,015,209
$\gamma \varphi$			

$\bar{\Omega} \quad \wedge \quad \gamma \quad \Gamma' \quad L^{\sim} \quad \downarrow \sim$			
$\Gamma \quad \circ \quad \wedge \quad \gamma \quad \Gamma' - L^{\sim} \quad \downarrow \sim$			
$E''H E \vee \Gamma' \quad \wedge \quad \gamma \quad \Gamma' \quad L^{\sim} \quad \downarrow \sim$	$\neq \grave{a} 68$	- 19,472,442	
$H \quad \vdots \vee \quad \wedge \quad \gamma \quad \Gamma' - L^{\sim} \quad \downarrow \sim$	$\neq \grave{a} 69$	- 38,807,399	
$\overset{ao}{\vdots} \vee \quad \wedge \quad \gamma \quad \Gamma' - L^{\sim} \quad \downarrow \sim$	$\neq \grave{a} 70$	- 21,775,072	- 23,323,835
$\overset{ao}{\vdots} \quad \wedge \quad \gamma \quad \Gamma' \quad L^{\sim} \quad \downarrow \sim$	$\neq \grave{a} 71$	440,215	7,179,021
$\overset{ao}{\vdots} \quad \grave{a} \quad \exists \neq \quad \wedge \quad \tau \quad \gamma \quad \Gamma' \quad L^{\sim} \quad \downarrow \sim$		- 114,791,739	- 60,086,157
$\psi' \quad \exists \quad \sim$	$\neq \grave{a} 72$	17,818,737	13,998,850
$\vdots' \quad \exists \quad \neq$	$\neq \grave{a} 73$	11,891,933	5,320,624
$\grave{a} \neq \quad \wedge \quad \tau \quad \gamma \quad \Gamma' \quad L^{\sim} \quad \downarrow \sim$		- 108,864,935	- 51,407,931
$\vdots'$	$\neq \grave{a} 74$	58,492,832	51,881,497
$\mathcal{J} \quad \grave{a} \Gamma \neq \quad \wedge \quad \Gamma \quad \tau \quad \gamma \quad \Gamma' \quad L^{\sim} \quad \downarrow \sim$		- 167,357,767	- 103,289,428
$\wedge \quad \bar{w} \sim \quad No$			
1. $\Gamma \neq \quad \wedge \quad \Gamma \quad \tau \quad \gamma \quad \Gamma' \quad L^{\sim} \quad \downarrow \sim$		- 167,357,767	- 103,289,428
2. $\Gamma \neq \quad \wedge \quad \Gamma \quad \tau \quad \gamma \quad \Gamma' \quad L^{\sim} \quad \downarrow \sim$			
$\wedge \quad H \sim \quad No$			
1. $G \quad E^{\sim} \quad K \quad \Gamma \neq \quad \wedge \quad \Gamma \quad \tau \quad \gamma \Gamma' - L^{\sim} \quad \downarrow \sim$		37,181,353	110,117,245
2. $K \quad \wedge \quad \Gamma \quad \tau \quad \gamma \Gamma' - L^{\sim} \quad \downarrow \sim$		- 204,539,120	- 213,406,673
$E \grave{a} \grave{a} \grave{a} \tau \quad \vdots \quad \Gamma$	$\neq \grave{a} 75$	8,069,178	49,933,435
$\wedge \quad \bar{w} \sim \quad E^{\sim} \quad \grave{a} \tau \quad \vdots$		8,069,163	49,933,386
$\Gamma \quad \mathcal{I} \quad \mathcal{B} \quad No \quad \grave{a} \tau \quad \vdots$		- 18,934,060	
$\wedge \quad 1 \sim \quad \grave{a} \quad \frac{7}{8} \Gamma'$			
$\wedge \quad 2 \sim \quad \mathcal{H} \mathcal{B} \quad \grave{a} \tau \quad \vdots$		1,367,177	
$\wedge \quad 3 \sim \quad \grave{a} \tau \quad \acute{a} \quad E''H E \vee \Gamma'$		- 20,301,237	
$\wedge \quad 4 \sim \quad \circ \exists \quad H \quad E''H E \vee \Gamma'$			
$2 \quad No \quad \grave{a} \tau \quad \vdots$		27,003,223	49,933,386
$\wedge \quad 1 \sim \quad \mathcal{H} \sim \quad \grave{a} \tau \quad \vdots$		6,606,723	10,670,095
$\wedge \quad 2 \sim \quad \grave{a} \tau \vee \quad E''H E \vee \Gamma'$			
$\wedge \quad 3 \sim \quad \overset{ao}{L} \neq \quad \overset{ao}{E''H E \vee \Gamma'}$			8,606,611
$\wedge \quad 4 \sim \quad \overset{ao}{No} \quad \sim \quad \grave{a} \tau \quad \vdots$			
$\overset{ao}{\wedge} \quad 5 \sim \quad \Gamma \quad No \quad \mathcal{H} \sim \quad \overset{ao}{L} \neq$			
$\wedge \quad 6 \sim \quad \grave{a} \tau \vee \quad H \quad \vdots \vee \%_o$			
$\wedge \quad 7 \sim \quad \mathcal{U}' \quad \wedge$			
$No \sim$			
$\wedge \quad 8 \sim \quad \mathcal{F}$		20,396,500	30,656,680
$\wedge \quad 9 \sim \quad \grave{a} \tau$			
$\wedge \quad H \sim \quad G \quad K \quad \grave{a} \tau \quad \vdots \quad \Gamma$		15	49
$\neq \grave{a} \quad \vdots$		- 159,288,589	- 53,355,993
$\wedge \quad \bar{w} \sim \quad G \quad E^{\sim} \quad \vdots$		45,250,516	160,050,631
$\wedge \quad H \sim \quad G \quad K \quad \vdots$		- 204,539,105	- 213,406,624
$\mathcal{H} \quad \grave{a} \quad \tau$			
$\wedge \quad \bar{w} \sim \quad (H/ \quad)$		0.03	0.09
$\wedge \quad H \sim \quad (H/ \quad)$		0.03	0.09

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2019 1 12

γ β : "H

		2019	2018
̄w ã 3 ~	М ≠ ã4	5,460,482,443	5,037,036,112
ì' 3	М ≠ ã4	4,213,527,410	3,756,873,677
ĩ v		33,333,839	32,299,837
		273,303,321	343,052,431
		203,486,466	208,683,315
ü		419,876,139	453,319,311
т		50,873,144	18,231,912
ì т' ≠		58,010,434	27,058,769
≠ ~		15,516,290	18,279,198
в' ì т		150,377,219	146,136,662
^ γ т' E ~ ↓ ~	М ≠ ã5	- 137,417,028	122,448,151
ì т' о 3 вв о 3 оо		- 189,584,390	- 153,344,744
γ φ			
г о ^ γ т' E ~ ↓ ~			
Е" H E в т' ^ γ т' E ~ ↓ ~		- 10,658,828	
H ì в ^ γ т' E ~ ↓ ~		- 17,174,922	
оо ì в ^ γ т' E ~ ↓ ~		389,345	- 5,326,414
оо ^ γ т' E ~ ↓ ~		43,873,658	810,105
н ã 3 ≠ ^ т γ т' E ~ ↓ ~		295,471,568	488,644,133
в' 3 ~		6,661,637	3,456,177
ì' 3 №		909,847	2,520,376
ã ≠ ^ т γ т' E ~ ↓ ~		301,223,358	489,579,934
ì'		21,241,620	22,704,369
ã г ≠ ^ г т γ т' E ~ ↓ ~		279,981,738	466,875,565
^ w ~ г ≠ ^ г т γ т' E ~ ↓ ~		279,981,738	466,875,565
^ н ~ г ≠ ^ г т γ т' E ~ ↓ ~			
л ã ì т вв г		901,896	- 5,764,444
^ w ~ Ъ № ì т вв		- 1,795,975	
1. ì 7/8 т' вв			
2. Ы Ъ ì т вв		1,367,177	
3. ì т í Е" H E в т' вв		- 3,163,152	
4. о 3 H Е" H E в т' вв			
^ н ~ № ì т вв		2,697,871	- 5,764,444
1. Ы ~ ì т вв		2,697,871	- 1,528,175
2. ì т вв Е" H E в т' вв			
3. ~ л № оо Е" H E в т' вв			- 4,236,269
4. оо № ~ ì т вв			
5. г № ч ~ л № оо			
6. ì т вв H ì в %о			
7. Õ ^ № ~			

8. $\vdash$			
9. $\dot{\vdash} \vdash$			
'E $\dot{\vdash}$		280,883,634	461,111,121
$\neq \dot{\vdash}$			
$\wedge \bar{w} \sim$ ($\bar{H}/$)			
$\wedge \bar{H} \sim$ ($\bar{H}/$)			

$$\eta_{\mu\nu} \leftrightarrow h_{\mu\nu} \quad \psi \leftrightarrow \bar{\psi}$$

VII
2019 1 Í 12

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

		2019	2018
W à			
à		8,682,837,555	7,568,871,724
3			
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ì r			
l G G ù			
P G 3 t			
G Û Ì			
ù ≠ à Ì f			
~			
3 t			
q y M t			
		110,059,588	112,008,813
ì r b	≠ à 76	455,407,590	532,029,579
~		9,248,304,733	8,212,910,116
y à Ì t u		4,207,701,131	3,341,581,048
Ì			
T 3			
u l G u			
F			
u ≠ à Ì f			
u G y ≠			
u Ì u		3,393,659,736	3,213,144,736
u y		449,187,234	468,706,227
u Ì r b	≠ à 76	782,074,664	860,925,741
F		8,832,622,765	7,884,357,752
~		415,681,968	328,552,364
H à			
		635,340,789	2,149,815,400
ù		26,637,586	11,587,777
à Ì r		11,243,735	745,081
E Ì Ì r 3 y ß			
ì r b			162,702
~		673,222,110	2,162,310,960

U		465,658,052	573,082,306
U		876,419,194	1,662,935,511
U			
U		15,938,345	
U	≠ à 76	113,129	108,833
		1,358,128,720	2,236,126,650
		- 684,906,610	- 73,815,690
à			
		132,467,500	283,782,323
U		132,467,500	283,782,323
U		2,618,798,371	923,844,330
		2,751,265,871	1,207,626,653
U		1,769,085,966	510,674,824
U		78,614,494	147,689,233
U		3,614,340	2,685,793
U	≠ à 76	250,545,731	277,672,599
		2,098,246,191	936,036,656
		653,019,680	271,589,997
à		7,306,963	9,817,963
à		391,102,001	536,144,634
		2,785,540,947	2,249,396,313
à		3,176,642,948	2,785,540,947

$$\left[\begin{array}{c} \vdots \\ \vdots \\ \vdots \end{array} \right] \rightarrow \left[\begin{array}{c} \vdots \\ \vdots \\ \vdots \end{array} \right] \quad \text{h} \quad \psi \quad \text{b} \quad \left[\begin{array}{c} \vdots \\ \vdots \\ \vdots \end{array} \right] \quad \psi \quad \left[\begin{array}{c} \vdots \\ \vdots \\ \vdots \end{array} \right]$$

2019 1 12

$$\gamma \beta : {}^{\alpha}\mathbf{H} \quad :_{\alpha}$$

		2019	2018
W à			
à		5,727,763,653	5,322,459,347
		71,668,565	75,103,273
		2,819,723,755	1,803,593,893
		8,619,155,973	7,201,156,513
y à		3,522,499,674	3,638,740,402
U		1,220,586,252	1,182,595,592
U		210,919,858	208,953,080
U		2,787,653,028	1,931,532,306
		7,741,658,812	6,961,821,380
		877,497,161	239,335,133
H à			

		49,905,985	1,459,864,318
Ů		44,612,547	25,480,828
à	ĩ ı	1,359,259	2,565,841
Ɛ	ĩ ı 3 ı β		
ı	ı ı ı		
		95,877,791	1,487,910,987
à	ĩ ı	189,191,428	198,095,868
U		196,800,000	879,000,000
Ů	Ɛ ĩ ı 3 ı β U	422,038,900	405,528,000
U	ı ı ı	113,129	108,833
	Ɔ	808,143,457	1,482,732,701
		- 712,265,666	5,178,286
à			
Ů	Ş	1,630,000,000	661,251,200
ı	ı ı ı		
		1,630,000,000	661,251,200
ẽ	ũ ı U	1,202,000,000	361,251,200
№	≠ à ≠ ã U ≠ U	58,010,434	138,974,565
U	ı ı ı	248,826,993	277,608,321
	Ɔ	1,508,837,427	777,834,086
		121,162,573	- 116,582,886
à	ı ĩ E	1,249,492	- 3,116,525
Ų	ã ĩ E ı v	287,643,560	124,814,008
v	Δ ĩ E φ	1,694,327,631	1,569,513,623
Ɛ	à ĩ E φ	1,981,971,191	1,694,327,631

$$\eta_{\mu\nu} \leftrightarrow h_{\mu\nu} \quad \psi \leftrightarrow \bar{\psi}$$

2019 1 12

1 2: "H 1

	2019												
	G E											K	"
	()	i r			E	:	i r	F U	φ E	W %	No ≠	i r	
		п Ѡ	Ń	i r									
W a: φ	1,242,668,255				1,027,338,073	277,361,242	- 61,235,515		1,323,973,736		5,587,817,708	8,843,201,015	174,055,485 9,017,256,500
φ' ψ i							594,683		- 1,547,449		- 10,111,620	- 11,064,386	- 11,064,386
W L Ń o 3													
i r													
H a Δ φ	1,242,668,255				1,027,338,073	277,361,242	- 60,640,832		1,322,426,287		5,577,706,088	8,832,136,629	174,055,485 9,006,192,114
ā i i ^ :	- 297,960				41,871,431	176,145,353	17,547,904		41,269,718		- 13,567,106	- 89,321,366	- 71,703,307 - 161,024,673
γ Γ L ~ ↓ ~													
W ~							8,069,163				37,181,353	45,250,516	- 204,539,105 - 159,288,589
H ~ ~ :	- 297,960				41,871,431	176,145,353						- 134,571,882	136,450,138 1,878,256
I ~					624,576							624,576	138,136,807 138,761,383
2 i r i													
3 M U ~													
4 i r	- 297,960				41,246,855	176,145,353						- 135,196,458	- 1,686,669 - 136,883,127
ā ā ~ ≠ No									41,997,261		- 41,997,261		- 3,614,340 - 3,614,340
I Ů φ E									41,997,261		- 41,997,261		
2 Ů W %													
3 ^ K ~													
No												- 3,614,340	- 3,614,340
4 i r													
~ ρ							9,478,741		- 727,543		- 8,751,198		
I E ^													

~															
2' ~ ϕ`E ^															
3' ϕ`E τ															
4' ĩ ⅔ ĩ ^ˆ															
5' ĩ τ ∞							9,478,741		- 727,543		- 8,751,198				
6' ĩ τ															
^ η~ F Ũ'															
1' Ũ															
2' a															
^ 'E~ ĩ τ															
à ϕ	1,242,370,295				1,069,209,504	453,506,595	- 43,092,928		1,363,696,005		5,564,138,982		8,742,815,263	102,352,178	8,845,167,441

[illegible]

~															
3' φ'E T															
4' İ ⅞ İ'															
5' İ r															
6' İ r															
^ J~ F Ũ'															
1' Ũ															
2' a															
^ 'E~ İ r															
ä φ	1,242,668,255				1,027,338,073	277,361,242	- 61,235,515		1,323,973,736		5,587,817,708		8,843,201,015	174,055,485	9,017,256,500

η ~ ' ↔ h ψ b ~ ' ψ ~ '

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$$\gamma \beta : {}^2\text{H} \quad :$$

	2019										
	()	İ İ			E	İ'	İ İ	F Ü	φ E	№ ≠	
		п Ѡ	Ũ	İ İ							
W ä: φ	1,242,668,255				670,201,251	277,361,242	- 5,112,483		1,345,510,799	5,142,327,005	8,118,233,585
v' ψ İ							2,549,132		- 1,547,449	- 8,768,880	- 7,767,197
ff											
İ İ											
H ä Δ φ	1,242,668,255				670,201,251	277,361,242	- 2,563,351		1,343,963,350	5,133,558,125	8,110,466,388
â ä İ' ^ İ γ İ' E~ ↓~	- 297,960				24,196,461	176,145,353	5,752,185		41,269,718	233,861,731	128,636,782
^ w~							901,896			279,981,738	280,883,634
^ H~ ~ İ	- 297,960				24,196,461	176,145,353					- 152,246,852
I' ~											
2' İ İ İ ~											
3' M U ~											
4' İ İ	- 297,960				24,196,461	176,145,353					- 152,246,852
^ ââ~ ≠ №									41,997,261	- 41,997,261	
I' Ũ φ E									41,997,261	- 41,997,261	
2' ^ K~ №											
3' İ İ											
^ ~ ρ							4,850,289		- 727,543	- 4,122,746	
I' E ^ ~											
2' φ E ^ ~											
3' φ E τ											
4' İ 7/8 İ'											
5' İ İ							4,850,289		- 727,543	- 4,122,746	
6' İ İ											
^ л~ F Ü											
I' Ũ											
2' a											
^ E~ İ İ											
ä φ	1,242,370,295				694,397,712	453,506,595	3,188,834		1,385,233,068	5,367,419,856	8,239,103,170

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	()	ı ı			`E	ı'	ı ı ıı	F Ü'	φ `E	№ ≠	ııı
		п Ѡ	ŵ	ı ı							
̄w ä:ı φ	1,242,678,005				615,864,562	53,479,701	651,961		1,275,479,464	4,857,377,630	7,938,571,921
ı' ψ ı											
ıı											
ı ı											
ıı ä Δ φ	1,242,678,005				615,864,562	53,479,701	651,961		1,275,479,464	4,857,377,630	7,938,571,921
ä ä ı ı' ^ ı γ ı' E ı~	- 9,750				54,336,689	223,881,541	- 5,764,444		70,031,335	284,949,375	179,661,664
̂ ̄w ııı							- 5,764,444			466,875,565	461,111,121
̂ ıı~ ~ ı	- 9,750				54,336,689	223,881,541					- 169,554,602
ı'					45,958,080						45,958,080
2' ı ı ı ~											
3' м ı ~					10,411,880	- 598,558					11,010,438
4' ı ı	- 9,750				- 2,033,271	224,480,099					- 226,523,120
̂ ää ~ ≠ №									70,031,335	- 181,926,190	- 111,894,855
ı' Ű φ `E									70,031,335	- 70,031,335	
2' ^ κ~ №										- 111,894,855	- 111,894,855
3' ı ı											
̂ ~ ρ											
ı' `E ^ ~											
2' φ `E ^ ~											
3' φ `E τ											
4' ı ⅞ ı'											
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6	К 'E~
7	К Н 'E~
8	Д 'E~
9	К ^ ~ 'E~
10	К ^ ~ 'E~
11	К 'E~
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13	К ^ : ~ 'E~

b. № E

[illegible]

	a	u
a	40-50	a ~ a
a	50	a _{WH} v a
3 ^{ap} i F	10	_{WH} ~ a
i i ^{ap}	2-10	_{WH} ~ a

[illegible]

(2) ρ $\bar{0}$ $\nexists \psi$

[illegible]

[illegible]
$$(3) \quad \begin{array}{c} \% \uparrow \check{H}, \\ \check{G} \quad \check{S} \downarrow \end{array} \quad \begin{array}{c} \check{I} \psi \\ \check{I} \psi \end{array}$$

40. $\begin{matrix} \dot{I} & \tau & & \psi & & \psi & \tau \\ \dot{G} & & \dot{S} & \dot{b} & & & \end{matrix}$

41. ψ ψ τ ψ
(1) ψ ψ
S G b

ψ $\dot{\iota}$ ρ λ		$(\dot{\iota})$
$\dot{\iota}$ $\hat{e}$ τ $\mathcal{G}$ $\acute{k}$ $\downarrow$ $\ddot{u}$ 2019 $\sim$ $\ddot{\iota}$ ψ $\ddot{R}$ 2019 $\ddot{r}$ 16 $\sim$ $\sim$ $\sim$ $\dot{E}$ $\vdash$ τ $\downarrow$ $\hat{A}$ $\dot{\iota}$ r $\dot{\iota}$ 1 $\ddot{a}$ λ_{vh} ∞ $\ddot{v}$ $\dot{\iota}$ ∞ $\ddot{v}$ τ ν $\mathcal{Z}$ $\dot{\iota}$ a $\mathcal{L}$ $\ddot{a}$ $\dot{\iota}$ $\ddot{v}$ $\mathcal{L}$ λ_{vh} $\ddot{v}$ $\dot{\iota}$ $\ddot{v}$ τ $\dot{\iota}$ $\dot{\iota}$ $\mathcal{L}$ No ψ $\dot{\iota}$ $\mathcal{L}$ $\ddot{a}$ $\dot{\iota}$ $\mathcal{L}$ $\ddot{a}$ $\dot{\iota}$ $\mathcal{L}$ $\mathcal{L}$ $\mathcal{L}$ $\mathcal{L}$ $\dot{\iota}$ $\dot{\iota}$ $\mathcal{O}$ $\dot{\iota}$ $\mathcal{O}$ $\mathcal{L}$ No ψ $\dot{\iota}$ $\mathcal{O}$ $\mathcal{L}$ $\ddot{a}$ $\dot{\iota}$ $\mathcal{O}$ $\mathcal{L}$ $\mathcal{H}$ $\mathcal{L}$ λ_{vh} ∞ $\ddot{v}$ $\dot{\iota}$ ∞ $\ddot{v}$ $\ddot{a}$ $\dot{\iota}$ $\dot{\iota}$ $\dot{\iota}$ τ No $\neq$ ν $\mathcal{Z}$ $\dot{\iota}$ $\mathcal{F}$ $\ddot{U}$ $\mathcal{L}$ $\downarrow$ $\hat{A}$ 2 $\ddot{a}$ λ_{vh} $\neq$ $\dot{\iota}$ $\neq$ τ $\dot{\iota}$ $\mathcal{L}$ $\dot{\iota}$ ν $\mathcal{Z}$ $\dot{\iota}$ τ γ ϕ $\dot{\iota}$ λ_{vh} $\neq$ $\dot{\iota}$ $\neq$ τ $\dot{\iota}$ ∞ $\dot{\iota}$ ν $\mathcal{L}$ $\ddot{a}$ $\mathcal{H}$ $\dot{\iota}$ ν $\mathcal{L}$ $\downarrow$ $\mathcal{Z}$ $\hat{A}$ 3 $\ddot{a}$ $\sim$ λ_{vh} ∞ $\dot{\iota}$ τ $\dot{\iota}$ ψ $\mathcal{L}$ $\hat{A}$	2020 4 28 $\mathcal{O}$ $\dot{E}$ $\mathcal{H}$ ψ $\ddot{a}$ $\mathcal{H}$ $\mathcal{V}$ $\mathcal{W}$ $\mathcal{H}$ ψ $\mathcal{H}$ $\mathcal{V}$ $\mathcal{L}$ $\hat{A}$	ψ $\dot{\iota}$ $\vdash$ $\downarrow$ $\dot{E}$ ψ $\dot{\iota}$ $\mathcal{L}$ $\mathcal{L}$ $\neq$ $\hat{A}$
$\dot{\iota}$ $\hat{e}$ τ $\mathcal{G}$ $\acute{k}$ $\downarrow$ $\ddot{u}$ 2019 $\bar{w}$ $\mathcal{O}$ 3 $\vdash$ $\ddot{\iota}$ ψ $\ddot{R}$ 2019 $\ddot{r}$ 6 $\sim$ $\sim$ $\sim$ $\dot{E}$ $\vdash$ τ $\downarrow$ ψ $\mathcal{O}$ 3 $\hat{e}$ $\mathcal{G}$ $\% \uparrow$ $\ddot{a}$ $\sim \% \uparrow$ $\% \uparrow$ $\mathcal{O}$ 3 $\sim$ $\hat{A}$ $\dot{\iota}$ r $\dot{\iota}$ 1 $\ddot{a}$ ∞ $\ddot{v}$ τ $\dot{\iota}$ $\dot{\iota}$ $\mathcal{L}$ No ψ $\dot{\iota}$ $\mathcal{L}$ $\dot{\iota}$ $\dot{\iota}$ $\mathcal{L}$ $\mathcal{H}$ $\mathcal{L}$ $\dot{\iota}$ $\mathcal{O}$ $\mathcal{L}$	2019 8 22 $\mathcal{O}$ $\dot{E}$ $\mathcal{H}$ ψ $\ddot{a}$ $\mathcal{H}$ $\mathcal{V}$ $\dot{E}$ $\mathcal{H}$ ψ $\mathcal{H}$ $\mathcal{V}$ $\mathcal{L}$ $\hat{A}$	ψ $\dot{\iota}$ $\vdash$ $\downarrow$ $\dot{E}$ ψ $\dot{\iota}$ $\mathcal{L}$ $\mathcal{L}$ $\neq$ $\hat{A}$ 2018 12 31 $\dot{\iota}$

[illegible][illegible]

	$\tilde{V}$		$\tilde{V}$	
	$\frac{1}{2}$		$\frac{1}{2}$	
$\frac{1}{2}$	1,885,907,113		1,566,143,801	
		61,981,684		46,448,341
		1,823,925,429		1,519,695,460
$\frac{1}{2}$	1,261,325,928		1,092,226,263	
$\frac{1}{2}$		439,174,848		401,664,890
$\frac{1}{2}$		822,151,080		690,561,373

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	1,497,981,490	1,497,981,490	
ŵ ̇ ̇			
̇ ̇	84,410,457	60,510,457	- 23,900,000
	6,559,633,023	6,602,710,782	43,077,759
ũ			
ũ			
~ ̇ ̇	197,197,037		- 197,197,037
̇ ̇ ũ			
	4,726,917	4,726,917	
	3,079,630,695	3,079,630,695	
̇ ̇ ̇		144,596,306	144,596,306
̇ ̇			
	856,127,717	856,127,717	
	1,769,954,205	1,769,954,205	
	126,291,398	126,291,398	
ā			
	590,371,127	590,371,127	
ũ ̇	167,265,057	167,265,057	
	45,896,438	45,896,438	
	94,281,465	94,281,465	
	88,532,590	86,991,176	- 1,541,414
̇ ̇			
	7,020,274,646	6,966,132,501	- 54,142,145
	13,579,907,669	13,568,843,283	- 11,064,386
̇ ũ'			
ŝ	834,219,530	834,219,530	
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̇ ũ			
ũ	439,174,848	439,174,848	
ũ	822,151,080	822,151,080	
	473,552,892	473,552,892	
̇ ̇			
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̇ ŷ ̇			
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ũ	424,347,664	424,347,664	
̇	118,347,424	118,347,424	
̇ ̇ ũ	380,715,213	380,715,213	

$\dot{I} \quad T'$	$U \neq$			
	$U \neq$			
U	$\dot{I} \neq$			
$U \text{ No } \bar{G}$				
$\tilde{V}$				
$\bar{w} \quad \rho \quad \int$	$\tilde{V}$	600,000,000	600,000,000	
$\dot{I} \quad T'$	$\tilde{V}$	2,541,688	2,541,688	
$\tilde{V}_{\text{vh}}$		4,095,050,339	4,095,050,339	
$\tilde{V}'$				
$\bar{G}_{\text{vh}} \quad \%_o$				
S				
$U \quad \tilde{V} \quad $				
$\dot{I} \quad T' \quad \Pi \quad \bar{\omega}$				
$\tilde{V}$				
$\tilde{V}$				
U				
U		7,029,342	7,029,342	
$\tilde{V}$		24,654,487	24,654,487	
		275,006,155	275,006,155	
$\tilde{V}$		160,910,846	160,910,846	
$\dot{I} \quad T' \quad \tilde{V}$				
$\tilde{V}_{\text{vh}}$		467,600,830	467,600,830	
$\tilde{V}_{\text{vh}}$		4,562,651,169	4,562,651,169	
$\hat{\kappa} \quad \sim'$				
$\hat{\kappa} \quad \sim$		1,242,668,255	1,242,668,255	
$\dot{I} \quad T' \quad \dot{I}$				
$\dot{I} \quad T' \quad \Pi \quad \bar{\omega}$				
$\tilde{V}$				
E		1,027,338,073	1,027,338,073	
$\dot{I}'$		277,361,242	277,361,242	
$\dot{I} \quad T' \quad \tilde{V}_{\text{vh}}$		- 61,235,515	- 60,640,832	594,683
$F \quad \tilde{U}'$				
$\varphi \quad E$		1,323,973,736	1,322,426,287	- 1,547,449
$\bar{w} \quad \%_o$				
$\text{No} \quad \neq$		5,587,817,708	5,577,706,088	- 10,111,620
$G \quad E^{\sim} \quad \hat{\kappa}$		8,843,201,015	8,832,136,629	- 11,064,386
$\tilde{\kappa}$		174,055,485	174,055,485	
$\hat{\kappa} \quad \sim$		9,017,256,500	9,006,192,114	- 11,064,386
$\tilde{V} \quad \hat{\kappa}$		13,579,907,669	13,568,843,283	- 11,064,386

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	2018 12 31	2019 1 1	
	1,696,314,835	1,696,314,835	
		30,064,209	30,064,209
	46,448,341	46,448,341	
	1,519,695,460	1,521,241,856	1,546,396
	37,972,202	37,972,202	
	473,689,439	466,283,613	- 7,405,826
	1,139,476,709	1,139,476,709	
	9,761,038	9,761,038	
	4,923,358,024	4,947,562,803	24,204,779
	64,151,208		- 64,151,208
	5,877,725,939	5,877,725,939	
		34,087,000	34,087,000
	248,128,910	248,128,910	
	568,509,185	568,509,185	
	41,865,130	41,865,130	
	192,658,249	192,658,249	
	36,979,000	36,979,000	
	16,595,577	16,595,577	
	67,930,769	66,023,001	- 1,907,768
	7,114,543,967	7,082,571,991	- 31,971,976
	12,037,901,991	12,030,134,794	- 7,767,197

$\tilde{V}'$			
S	600,000,000	600,000,000	
$\tilde{V}$			
$\gamma^E H E V \quad f \dot{i} \dot{i}'$			
$\tilde{V}$			
U	401,664,890	401,664,890	
U	690,561,373	690,561,373	
	329,877,690	329,877,690	
U	202,577,518	202,577,518	
	67,469,293	67,469,293	
$\dot{i} \tau \quad U$	764,926,702	764,926,702	
$\dot{i} T' \quad U \neq$			
$U \neq$			
$\tilde{V}$			
$\bar{w} \quad \rho \mid \quad \tilde{V}$	600,000,000	600,000,000	
$\dot{i} \tau \quad \tilde{V}$			
$\tilde{V}_{\text{vi}}$	3,657,077,466	3,657,077,466	
$\tilde{V}'$			
S			
$U \tilde{V} \mid$			
$\dot{i} T' \quad \Pi \dot{\omega}$			
$\tilde{V}$			
$\tilde{V}$			
U			
U			
$\tilde{V}$	23,847,670	23,847,670	
	176,503,177	176,503,177	
$\tilde{V}$	62,240,093	62,240,093	
$\dot{i} \tau \quad \tilde{V}$			
$\tilde{V}_{\text{vi}}$	262,590,940	262,590,940	
$\tilde{V}_{\text{vi}}$	3,919,668,406	3,919,668,406	
$\hat{\kappa} \quad \sim'$			
$\hat{\sim}$	1,242,668,255	1,242,668,255	
$\dot{i} \tau \quad \dot{i}$			
$\dot{i} T' \quad \Pi \dot{\omega}$			
$\tilde{V}$			
E	670,201,251	670,201,251	
$\vdots'$	277,361,242	277,361,242	
$\dot{i} \tau_{\text{vi}}$	- 5,112,483	- 2,563,351	2,549,132
$F \quad \ddot{U}'$			
φE	1,345,510,799	1,343,963,350	- 1,547,449
$No \neq$	5,142,327,005	5,133,558,125	- 8,768,880
$\hat{\kappa} \quad \sim$	8,118,233,585	8,110,466,388	- 7,767,197
$\tilde{V} \quad \hat{\kappa} \quad \sim$	12,037,901,991	12,030,134,794	- 7,767,197

$\kappa^{\sim}$	$E^{\sim}$	15
$\kappa^{\sim}$	$E^{\sim}$	15
$\kappa^{\sim}$	$E^{\sim}$	15
$\kappa^{\sim} \ominus E^{\sim}$		15
$\kappa^{\sim} \kappa^{\sim}$	$E^{\sim}$	15
$\kappa^{\sim} \odot^{\sim} E^{\sim}$		15
$\kappa^{\sim} \varepsilon E^{\sim}$		15
$\kappa^{\sim}$	$E^{\sim}$	15
$\kappa^{\sim} \cdot H E^{\sim}$		15
$\kappa^{\sim} \vee^{\sim} E^{\sim}$		15
$\kappa^{\sim} \wedge^{\sim} E^{\sim}$		12.5
$\kappa^{\sim} \vee^{\sim}$	$E^{\sim}$	0
$\kappa^{\sim} \wedge^{\sim} E^{\sim}$		20
$\kappa^{\sim} \wedge^{\sim} E^{\sim}$		20
$\kappa^{\sim} \wedge^{\sim} E^{\sim}$		20
$\kappa^{\sim} \odot^{\sim} E^{\sim}$		20
$\kappa^{\sim} \ominus E^{\sim}$		20
$\kappa^{\sim}$	$E^{\sim}$	20
$\kappa^{\sim} \wedge^{\sim} E^{\sim}$		20
$\kappa^{\sim} \vee^{\sim} E^{\sim}$		20
$\kappa^{\sim} \vee^{\sim} E^{\sim}$		20
$\kappa^{\sim} \vee^{\sim} E^{\sim}$		20
$\kappa^{\sim} \wedge^{\sim} E^{\sim}$		20
$\kappa^{\sim} \ominus E^{\sim}$		9

$\frac{1}{\alpha_3} \frac{\partial \tilde{E}}{\partial \hat{A}} \frac{\partial \hat{A}}{\partial \tau} + \frac{1}{\alpha_3} \frac{\partial \tilde{E}}{\partial \hat{A}} \frac{\partial \hat{A}}{\partial \tau} = 25\%$

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 $\mathbb{E}^x$

(1)	E^{α}	$E^{\alpha} \quad h$	$\check{Y}'$
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	у	
о 3		16.5%

(2) E^x E^x h $\mathcal{H}$

	у	
		23.20%
у		7.5%
у	у	0.5%
у	у	0.21%
		21.3%
	у	8%à 10%

(3) EDC SRL a Neusoft Technology Solutions GmbH Neusoft GmbH a Neusoft Mobile Solutions Oy a Neusoft Technology Solutions GmbH

VAT	7.7%	24%
Corporate Income Tax	16%	32.975%
Capital/Dividend Tax	0.05%	34%

(4) $\tilde{E}$ $\tilde{E} \ h$ $\tilde{H}$

	ω	
Federal Corporate Income Tax		21%
Sales and Use tax	τ ~	6%9%

$$\tau \quad \chi_v \quad \bar{i} \quad \rho \quad \mathfrak{b} \quad \hat{A}$$

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$$\gamma \beta' \quad {}^{\alpha}H \quad \epsilon$$

	φ	$\Delta \varphi$
	48,847	94,864
	3,172,350,847	2,723,411,495
$\dot{\Gamma}$	89,637,461	92,677,082
γ_H	3,262,037,155	2,816,183,441
$\dot{\Gamma}'$	254,611,835	231,360,337

 $\dot{I} \quad \dot{I}$
$$\dot{I} \quad T \quad \dot{I} \quad L$$

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	φ	$\Delta \varphi$
"Ω $\bar{G}$	13,164,941	18,974,661
$\bar{G}$	17,229,266	11,667,833
$\tilde{b} \parallel$	35,000,000	
G	20,000,000	
ν_H	85,394,207	30,642,494

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239	240	241	242	243	244	245	246	247	248	249	250	251	252	253	254	255	256	257	258	259	260	261	262	263	264	265	266	267	268	269	270	271	272	273	274	275	276	277	278	279	280	281	282	283	284	285	286	287	288	289	290	291	292	293	294	295	296	297	298	299	300	301	302	303	304	305	306	307	308	309	310	311	312	313	314	315	316	317	318	319	320	321	322	323	324	325	326	327	328	329	330	331	332	333	334	335	336	337	338	339	340	341	342	343	344	345	346	347	348	349	350	351	352	353	354	355	356	357	358	359	360	361	362	363	364	365	366	367	368	369	370	371	372	373	374	375	376	377	378	379	380	381	382	383	384	385	386	387	388	389	390	391	392	393	394	395	396	397	398	399	400	401	402	403	404	405	406	407	408	409	410	411	412	413	414	415	416	417	418	419	420	421	422	423	424	425	426	427	428	429	430	431	432	433	434	435	436	437	438	439	440	441	442	443	444	445	446	447	448	449	450	451	452	453	454	455	456	457	458	459	460	461	462	463	464	465	466	467	468	469	470	471	472	473	474	475	476	477	478	479	480	481	482	483	484	485	486	487	488	489	490	491	492	493	494	495	496	497	498	499	500	501	502	503	504	505	506	507	508	509	510	511	512	513	514	515	516	517	518	519	520	521	522	523	524	5
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$$\gamma \beta' \quad {}^{\alpha}\text{H} \quad \epsilon$$

	φ	$\Delta \varphi$
$\gamma^{\text{E}^{\text{H}}_{\text{E}}}_{\text{V}} \quad f \quad i \quad i' \sim$	51,975,481	76,500,731
$i \quad i'$		
a_p	23,000,000	23,900,000
	28,975,481	52,600,731
$\gamma^{\text{E}^{\text{H}}_{\text{E}}}_{\text{V}} \quad f \quad i \quad i' \sim$		
	51,975,481	76,500,731

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4.2

(1) 序号 ↓
说明

	φ	Δ φ
“Ω	64,415,540	61,981,684
3 “Ω	4,183,861	
∴ ‘ ‰	- 41,839	
“Ω	68,557,562	61,981,684

(2) “E
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(3) “E Ⅱ f “ V |
说明

(4) “E Ⅱ i
说明

(5) №
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≠	φ					Δ φ				
	φ		‰		E V	φ		‰		E V
		ᵀ (%)		ᵀ (%)			ᵀ (%)		ᵀ (%)	
ᵀ ‰										
‰	68,599,401	100	41,839	1	68,557,562	61,981,684	100			61,981,684
İ Ĳ'										
ᵀQ	64,415,540	93.90			64,415,540	61,981,684	100			61,981,684
ᶑ ᵀQ	4,183,861	6.10	41,839	1	4,142,022					
‰	68,599,401	/	41,839	/	68,557,562	61,981,684	/		/	61,981,684

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	φ		
	‰	ᵀ^ ‰	
ᵀQ	64,415,540		
ᶑ ᵀQ	4,183,861	41,839	1
‰	68,599,401	41,839	

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$\bar{G}$ $\frac{H}{Sb}$ $\bar{W}$ $\% \sim$ $\bar{\alpha}$ $\bar{i}$ $\bar{r}$

(6) %₀ ,
 S G b

 $\gamma \beta' {}^{\prime\prime}H'$

№	Δ_{φ}	φ			φ
		41,839			41,839
		41,839			41,839

$$\frac{\dot{I}}{G} \quad \frac{\dot{T}}{S \dot{b}} \quad \frac{\%}{\circ}$$

(7) $\hat{G} \quad \hat{S} \mathfrak{b}$

İ T
G S T

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(1)

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

	φ
1 γ ρ	
1 γ ρ Ne	
1 γ ρ	1,231,060,473
1 γ ρ	1,231,060,473
1 2	500,077,931
2 3	214,485,370
3 γ	85,368,590
3 4	
4 5	
5 γ	42,377,114
	2,073,369,478

' Ì 3 4 5 Â

(2) No
S G b

γ β ' "H ' _

1' 2019 12 ~ K ^ ~ E~ K E~ 4,142,642 ~
 p ~ 6,720' ~ d i ~ 28.86%
 2 2019 5 ~ E~ Y G M E~ 19,500' "H' 'Y
 E ~ 1 "H/ ^ 1 G 1 "H' 'Y ~ ~ ~ 19,500' "H,
 T G ~ % E~ i
 d b i ~ 20%
 3 2019 3 ~ E~ H E~ ^ ~ E~
 a ae a ~ E~ 'Y 1,000' "H' d 20% p ~
 200' "H' 2019 3 i b ~ E~
 4 2019 6 ~ E~ H E~ ^ ~ E~
 a "H' e ~ E~ 'Y 150' "H' d 30% p ~
 45' "H' 2019 6 i b ~ E~
 5 2019 8 ~ E~ K H K E~ 'Y 2,000' "H'
 d 45% p ~ 180' "H' 2019 8 i b ~ E~
 6 2019 11 ~ E~ H E~ K ^ ~ E~ 500
 ' "H' a ~ ~ z E~ d 10% w H~ 2019
 11 i b ~ E~ A

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 (1) i r i ,
 S G b

y b' "H' ' ~		
	φ	Δ φ
i		
i T' ~ E~	32,571,288	112,882,966
~ E~	31,913,340	31,713,340
~	64,484,628	144,596,306

(2) 1
S Gb

	≠ ~	≠		ì ı ~	ı ı'E`H E V f ì í ~	ı ı ~
E [~]		216,541			ƒ G 7/8	b
Appconomy,Inc.					ƒ G 7/8	b
Computer Science Institute					ƒ G 7/8	b
κ E [~]					ƒ G 7/8	b
ı E [~]			2,191,085		ƒ G 7/8	b
ı H E [~]			9,478,741	- 9,478,741	ƒ G 7/8	
H E [~]					ƒ G 7/8	b
H E [~]					ƒ G 7/8	b

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G Sb

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G Sb
ì ı
G Sb

19à

(1)

	à	a		
̄ à / v				
1. Δ φ	755,318,896	191,515,682	11,755,704	958,590,282
2. v	274,095,936	68,750,359	16,260,338	359,106,633
^ 1~	923,088	2,071,502		2,994,590
^ 2~ \ ~ \	252,986,125	66,678,857		319,664,982
^ 3~ o 3 _{vi} v				
^ 4~ ì ı	20,186,723		16,260,338	36,447,061
3. ÷	9,848,824		13,265,060	23,113,884
^ 1~	9,848,824			9,848,824
^ 2~ ì ı ₣			13,265,060	13,265,060
4. φ	1,019,566,008	260,266,041	14,750,982	1,294,583,031
н à				
1. Δ φ	79,042,664	23,419,901		102,462,565
2. v	57,047,023	13,544,980		70,592,003
^ 1~	28,912,652	6,803,383		35,716,035
^ 2~ №	28,134,371	6,741,597		34,875,968
3. ÷	1,427,491			1,427,491
^ 1~	1,427,491			1,427,491
^ 2~ ì ı ₣				
4. φ	134,662,196	36,964,881		171,627,077
à ÷ v‰				
1. Δ φ				
2. v				
^ 1~				
3 à ÷				
^ 1~				
^ 2~ ì ı ₣				
4. φ				
à E v				
1. E v	884,903,812	223,301,160	14,750,982	1,122,955,954
2. Δ E v	676,276,232	168,095,781	11,755,704	856,127,717

(2)

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	E v	W ѡ Ѣ л
Ѐ	202,229,527	ѣ ѥ Ѧ ѧ Ѩ ѩ

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2019 12 31 ~

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2022

↓
S G B

	φ	Δ φ
	1,635,320,656	1,769,954,205
	1,635,320,656	1,769,954,205

↓
S G B

(1)
S G B

	1	2	3	4	5
W a l v'					
1. Δ φ	1,787,034,297	606,964,887	34,929,897	306,474,929	2,735,404,010
2. v	95,577,468	84,996,190	4,939,223	82,351,862	267,864,743
^ 1~	742,627	80,010,042	4,939,223	39,977,333	125,669,225
^ 2~ ~	94,822,826	324,786		42,339,855	137,487,467
^ 3~ o 3 _{vi} v		4,630,326		33,435	4,663,761
^ 4~ i r	12,015	31,036		1,239	44,290
3. i	252,986,125	40,543,282	1,557,329	3,310,315	298,397,051
^ 1~		40,543,282	1,557,329	3,310,315	45,410,926
^ 2~ No	252,986,125				252,986,125
4. φ	1,629,625,640	651,417,795	38,311,791	385,516,476	2,704,871,702
H a					
1. Δ φ	368,153,654	414,936,006	19,441,170	162,881,825	965,412,655
2. v	40,845,472	92,877,505	5,675,731	27,820,762	167,219,470
^ 1~	40,845,472	89,741,119	5,675,731	27,806,416	164,068,738
^ 2~ vi i		3,136,386		14,255	3,150,641
^ 3~ i r				91	91
3. i	28,181,049	31,169,171	859,502	2,905,195	63,114,917
^ 1~		30,793,334	859,502	2,905,195	34,558,031
^ 2~ No	28,134,371				28,134,371
^ 3~ i r	46,678	375,837			422,515
4. φ	380,818,077	476,644,340	24,257,399	187,797,392	1,069,517,208
3,3 a i v %o					
1. Δ φ		37,150			37,150
2. v					
^ 1~					
3. i		3,312			3,312
^ 1~		3,312			3,312
4. φ		33,838			33,838
a E v					
1. E v	1,248,807,563	174,739,617	14,054,392	197,719,084	1,635,320,656
2. Δ E v	1,418,880,643	191,991,731	15,488,727	143,593,104	1,769,954,205

- (2)
G S b
- (3)
G S b
- (4)
G S b
- (5) W H ,
S G b

	E V	W H l
i	52,886,470	%o a W T

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S G b
2019 12 31 ~ G ' a 79A

G S b

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S G b

	φ	Δ φ
	142,989,188	126,291,398
vii	142,989,188	126,291,398

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G S b

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γ β ' "H ' ~

	φ			Δ φ		
	φ	∴ √ %	E √	φ	∴ √ %	E √
∕ Đ ^ ¯ ~				25,021,306		25,021,306
Å				31,868,248		31,868,248
PACK I O Ē				155,667		155,667
Σ T	61,767		61,767			
				2,888,486		2,888,486
				1,767,241		1,767,241
				22,547,632		22,547,632

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27a

(1) 1 y

S G b

y b H	Δ φ	v		:		φ
		o 3 _{...}	í		í	
K ^ ~ 'E ^ 1~	3,928,116					3,928,116
NMSG H í ^ 2~	75,874,034				307,472	75,566,562
Neusoft Technology Solutions GmbH 3~	31,389				127	31,262
VND 3 H í ^ 4~	45,413,346				184,026	45,229,320
Taproot 3 H í ^ 5~	20,189,952		332,420			20,522,372
H 'E ^ 6~	5,151,773					5,151,773
'E (7~		17,975,747				17,975,747
	150,588,610	17,975,747	332,420		491,625	168,405,152

(2) i y %

S G b

y b H	Δ φ	v		:		φ
			í		í	
K ^ ~ 'E ^ 1~						
NMSG H í ^ 2~	70,223,986	3,010,981			246,564	72,988,403
Neusoft Technology Solutions GmbH 3~	31,389				127	31,262
VND 3 H í ^ 4~	14,246,845	14,210,910	121,666			28,579,421
Taproot 3 H í ^ 5~	20,189,952		332,420			20,522,372
H 'E ^ 6~						
(7~						
	104,692,172	17,221,891	454,086		246,691	122,121,458

(3) ^ ^ ^ H

S G b

1' 2001 6 'E ¤ K ^ ~ 'E ~ ¢ 60% 2003 12 'E
 ¤ ¤ ~ K ^ ~ 'E ▼ φ 40% ~ y E G [^ M H №
 ¤ 2004 1 10 ~ 2007 1 1 ê o 3 ψ
 % † 38° ~ o 3 ψ % † Ì ~ 'E 2006
 S φ L H ↓ ¤ ,
 2 2009 10 ~ 'E H 'E K ^ ~ 'E ^ γ Ï l K L~ y
 Sesca Mobile Software Oy ¤ Neusoft Mobile Solutions Oy à Almitas Oy 2010
 ~ ¤ 3 H í ~ Neusoft Mobile Solutions Oy Sesca Technologies SRL

Neusoft EDCSRL 100% 900' "H̄ y E G
 Solutions Oy Almitas Oy Neusoft EDCSRL "Ē h à 3 T p̄ à
 3,010,981 "H̄ i T ī "Ē 100% 2.9' "H̄ y E G
 4 2010 6 K H̄ "Ē Neusoft Technology Solutions GmbH
 Harman "Ē 3 T "Ē 600' "H̄ y E G
 14,210,910 "H̄ i T ī "Ē Taproot System Inc. 310' "H̄ y E G
 2,398.6' "H̄ 55.32% 93.62% 38.30%
 7 2019 11 "Ē 2,455.99' "H̄ K. "Ē y
 "Ē 51% G "Ē y L

(4) à v̄ à r̄ ã ^ p̄ v̄ à
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 1 "Ē b̄ ȳ "Ē ī G K
 2) i v̄ H̄ VND 3 T ī
 b̄ 3 T ī "Ē 3 T
 ī L̄ b̄ ȳ i v̄ à 3 T
 Ȳ NMS 3 T ī
 K ȳ SescaMobile Software Oy "Ē Neusoft Mobile Solutions Oy à Almitas
 Oy 2010 3 T ī Neusoft Mobile Solutions Oy Sesca
 Technologies SRL "Ē 100% Neusoft Mobile
 Solutions Oy Almitas Oy Neusoft EDCSRL "Ē h̄ à 3 T p̄ à
 ȳ "Ē à No 3 T ī
 3 T ī "Ē
 b̄ ȳ "Ē

$$\hat{Y} \text{ NMSQ } \vdash \hat{I} \quad \text{QD}$$
$$\hat{y} \qquad \vdash \qquad \mathcal{E}^{\sim}$$
$$\ddot{Y} \quad \quad \quad \dot{E}^{\lambda_2}$$
K 0 " ' 2019

4~ 7 ă ũ					
γ β Hu				≠	^ ~
VNDđ 卜 ĩ ̂	2020 -2024	1.79%4 6.17%	0%	ă ~ ä	13.40%
NMSđ 卜 ĩ ̂	2020 -2024	6%23%	0%	ă ~ ä	15.00%
卜 E [~]	2020 -2024	15%	0%	ă ~ ä	12.00%
E [~]	2020 -2024	25%382 %	1%	ă ~ ä	12.00%

5ă : γ
: γ ~ E[~] VNDđ 卜 ĩ ̂ ~ 14,210,910"H : γ % ~
NMSđ 卜 ĩ ̂ ~ 3,010,981"H : γ % Â
E[~] ĩ γ E γ ŷ No 7 ~
: γ Â ũ : γ Â

(5) : γ
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ĩ γ
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28ă
Ś G ħ

	Δ φ	ν		γ β ' "H ' ~	
ĩ γ ĩ				φ	
k	63,687,711	12,527,411	15,311,101		60,904,021
.	6,777,333	1,641,098	1,611,662		6,806,769
~ ̂	1,055,401	857,754	767,258		1,145,897
ĩ γ	22,761,020	3,422,799	8,596,381	313,851	17,273,587
~	94,281,465	18,449,062	26,286,402	313,851	86,130,274

29ă ̂ / ~

(1)
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	φ		Δ φ	
	~	̂	~	̂
̂ : γ %				
ρ ≠				
~ T	34,288,979	5,204,731	33,675,134	8,418,783
↑	210,076,720	21,459,272	185,532,610	19,004,733

%o	%o	187,088,597	21,238,280	157,476,535	17,079,543
E %o		76,592,910	7,659,291	77,338,908	7,733,891
Ũ		27,258,148	2,866,826	24,654,487	2,505,789
İ 3 卜 D		229,839	28,730		
ao İ v		33,838	3,384	37,150	3,715
ao İ İ İ ao		11,057,931	3,034,321	8,926,346	2,575,887
ao E H E v İ		13,491,197	1,349,120	4,706,966	470,697
İ İ		274,371,923	29,336,647	258,858,214	29,198,138
vh		834,490,082	92,180,602	751,206,350	86,991,176

(2) Ũ
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	φ		Δ φ	
		Ũ		Ũ
ao İ İ İ	110,859,554	11,257,312	93,767,201	9,638,033
ao	76,500,000	7,650,000	119,683,483	11,968,348
T	1,273,679,800	128,767,549	1,273,679,800	128,767,549
İ İ	159,851,752	22,779,758	32,647,297	10,536,916
vh	1,620,891,106	170,454,619	1,519,777,781	160,910,846

(3) γ Γ ↓ ao Ũ
Ġ Ś Ħ

(4) ao
Ś Ġ Ħ

	φ	Δ φ
~		
~ T	284, 040, 701	169,972,029
vh	284, 040, 701	169,972,029

(5) ao ~ T g γ Ũ İ
Ś Ġ Ħ

M		Δ	
2019		4,371,857	
2020	8,231,679	11,096,991	
2021	32,381,791	33,202,851	
2022	54,291,754	89,028,282	
2023	62,760,078	250,979,130	
2024 İ γ ^ ~	1,376,220,548	297,263,104	
vh	1,533,885,850	685,942,215	/

$$\begin{array}{ccccccc} \dot{\bar{s}} & \tau & & & & & \\ \bar{s} & G\bar{t} & & & & & \\ & 1' & E^x & H & E^x & K & \sim \\ & 2 & E^x & N_0 & E^x & & \sim \\ & \psi_{10} & \hat{A} & & & & \tau \\ & & & & o_3 & T & o_3 \sim \\ & & & & & & \psi_{10} \hat{A} \\ & & & & & & \tau \end{array}$$

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Ś Ġ ġ

$$\gamma \beta' \quad {}^{\alpha}H \quad \gamma$$

	φ	$\Delta \varphi$
$\$ \bar{G}$	50,000,000	
γ_H	50,000,000	

31ầ §

(1) § No

Ś Ġ ħ

 $\gamma \quad \beta \quad \alpha \quad {}^{\text{H}}\text{C} \quad \delta$

	φ	$\Delta \varphi$
\$		
\$	200,000,000	
$\bar{G}$ \$	525,151,035	154,219,530
$\bar{H}$ \$	680,000,000	600,000,000
	130,000,000	80,000,000
	1,535,151,035	834,219,530

$\text{S} \quad \text{No} \quad \text{'}$
 $\text{E}^{\sim} \quad \gamma \quad \beta \quad \text{G} \quad \text{M} \quad \text{M} \quad 2^{\circ} \quad \text{H} \quad \text{'}$ 105,343.60 a
 $\text{i} \quad \text{i} \quad \text{O} \quad \text{'}$ 48,754.81 D
 $\text{E}^{\sim} \quad \beta \quad \text{G} \quad \text{M} \quad \text{M} \quad 84^{\circ} \quad \text{W} \quad \text{'}$ 8,987.89 S 200,000,000
 21,351.09
 $\text{'H} \hat{\text{A}}$

(2) $\tilde{e}$ Ş ,

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İ T ã Ş ' İ'

6. $\dot{G}$ $\dot{S} \text{ ь}$

 $\dot{t} \quad \tau$

6. $\dot{G}$ $\dot{S} \text{ t}$

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G S b

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34a u

(1) u ↓

S G b

γ β ' "H ' -

	φ	Δ φ
3 "Q	4,374,025	2,107,164
"Q	587,706,797	437,067,684
γH	592,080,822	439,174,848

| u u 4 0 "H Â

35a u

(1) u ↓

S G b

γ β ' "H ' -

	φ	Δ φ
	859,804,329	822,151,080
γH	859,804,329	822,151,080

(2) 1 u

S G b

γ β ' "H ' -

	φ	ẽ /
γ β 1	8,198,426	
γ β 2	5,700,000	
γ β 3	5,290,800	
γ β 4	4,052,388	
γ β 5	3,960,000	
γH	27,201,614	/

i r

G S b

36a

(1) ↓

S G b

γ β ' "H ' -

	φ	Δ φ
γH	639,610,648	473,552,892
γH	639,610,648	473,552,892

(2) 1

S G b

γ β ' "H ' -

	φ	$\tilde{e}$ λ
$\gamma \beta 1$	10,352,573	$T_{\gamma\beta}$
$\gamma \beta 2$	5,000,000	$T_{\gamma\beta}$
$\gamma \beta 3$	4,843,000	$T_{\gamma\beta}$
$\gamma \beta 4$	3,114,300	$T_{\gamma\beta}$
$\gamma \beta 5$	3,000,000	$T_{\gamma\beta}$
$\gamma\beta$	26,309,873	/

(3) $\gamma\beta$

$\dot{G}$ $\dot{S} \dot{b}$

$\dot{i} \dot{r}$

$\dot{G}$ $\dot{S} \dot{b}$

37 $\tilde{a}$ $\cup$

(1) $\cup$ $\downarrow$

$\dot{S}$ $\dot{G} \dot{b}$

$\gamma \beta' \tilde{H}$ γ

	$\Delta \varphi$	ν	$\vdots$	φ
$\bar{w} \tilde{a}$	422,343,669	3,156,101,025	3,138,055,651	440,389,043
$\mu \tilde{a} \neq - \frac{7}{8}$	2,003,995	321,951,696	321,750,743	2,204,948
$\hat{\gamma} \tilde{a} \neq$		9,411,060	9,411,060	
$\tilde{a} \bar{w} \dot{p} \mid \dot{i} \dot{r} \neq$				
$\gamma\beta$	424,347,664	3,487,463,781	3,469,217,454	442,593,991

(2) $\downarrow$

$\dot{S}$ $\dot{G} \dot{b}$

$\gamma \beta' \tilde{H}$ γ

	$\Delta \varphi$	ν	$\vdots$	φ
$\bar{w} \tilde{a} \tilde{a} \tilde{a}$	380,379,098	2,734,637,965	2,717,270,334	397,746,729
$\mu \tilde{a} \neq$	18,361,939	52,559,135	52,605,888	18,315,186
$\hat{\gamma} \tilde{a} \psi \tilde{G}$	1,101,226	181,730,152	181,716,524	1,114,854
$\dot{i} \dot{r}' \mid \tilde{G}$	767,456	167,639,398	167,610,593	796,261
$\mid \tilde{G}$	331,113	11,894,794	11,918,246	307,661
$\tilde{G}$	2,657	2,195,960	2,187,685	10,932

$\tilde{a} \delta \dot{E} - \&B,, \cdot ! \in \tilde{G} \tilde{A}. 0 \hat{A}$

60à ĩ v
Ś Ġ ħ

	Ü	Ÿ Ü
3		
	15,818,862	16,651,092
v	11,423,603	12,014,056
ao	28,609,913	28,512,751
a	8,537,594	8,659,367
a	38,750	33,580
∟	5,118,310	4,993,398
ĩ ĩ	123,545	164,362
	69,670,577	71,028,606

61à
Ś Ġ ħ

	Ü	Ÿ Ü
	381,311,053	407,750,122
´	52,853,933	59,255,556
´	46,458,980	52,126,212
D	38,860,607	39,143,023
W'E	16,977,583	18,673,914
3	7,768,269	6,838,133
	1,165,613	1,346,158
Ġ	5,517,586	1,241,190
:		1,630,917
ĩ ĩ	27,015,754	7,939,689
	577,929,378	595,944,914

62à
Ś Ġ ħ

	Ü	Ÿ Ü
	353,431,050	310,406,760
	76,444,305	77,645,683
3	41,306,211	42,213,212
W'E	29,891,182	32,437,457
´	49,784,337	35,925,685
à	35,085,438	25,512,332
´	27,083,169	25,938,648
D	3,376,157	3,564,777
Ġ	2,942,848	2,826,522
:		4,799,661
ĩ ĩ	49,024,349	33,524,810
	668,369,046	594,795,547

63à ù
 Š Ġ ħ

	ù	ù
	560,612,407	619,655,035
	84,809,114	63,520,510
ž	12,529,928	16,679,034
W'E	40,897,127	44,664,368
'	1,713,878	1,421,521
à	6,434,179	6,338,462
'	47,741,054	52,631,573
D	852,363	1,359,019
Ġ	4,244,034	4,780,796
:		560,648
ì ħ	94,739,814	98,537,546
	854,573,898	910,148,512

64à ħ
 Š Ġ ħ

	ù	ù
≠ ₣	75,139,116	32,963,575
ì' ≠ ~	- 24,651,329	- 27,569,408
Ω	- 1,470,021	- 11,507,884
	864,361	383,602
ì ħ ħ	9,502,035	6,837,197
	59,384,162	1,107,082

65à ħ ħ
 Š Ġ ħ

	ù	ù
Đ ^{ap} V	66,702,918	81,105,656
ì ħ ↑	150,472,748	114,328,126
~ V	24,931,578	
	365,798	2,416,807
	242,473,042	197,850,589

66a

Ś Ġ

	β' "H	'
	Ü	Ü
	- 243,247,945	- 214,015,209
		- 977,240
Υ'E"H Ε Υ F İ İ' ~		
Υ'E"H Ε Υ F İ İ' ~	- 608,289	
~ L F Ü		
~ L F Ü		- 16,218,912
	2,207,335	
İ İ' Ü ≠ ~		
Ũ Ü ≠ ~		
İ İ' Ũ Ü ≠ ~		
İ İ' Ü		
Ũ Ü		
İ İ' Ũ Ü		
	2,798,080	10,274,558
Ü L ~ Λ'E"H Ε Υ ≠		1,266,624
	- 238,850,819	- 219,670,179

67a

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68a'E"H Ε Υ İ'

Ś Ġ

	β' "H	'
	Ü	Ü
	- 19,472,442	
İ İ' Ü'E"H Ε Υ İ'		
Ũ		
Υ'E"H Ε Υ		
	- 19,472,442	

69a H İ Υ

Ś Ġ

	β' "H	'
	Ü	Ü
İ İ'	- 342,557	
Ũ İ Υ		
İ İ' Ũ İ Υ		

%o	- 41,839	
	- 38,423,003	
	- 38,807,399	

70à º ì v
 S G Ъ

	Ü	Ü
w à		- 11,981,483
h à E	- 4,553,107	2,489,093
ä ~ º ì v		
ä ì v		
l à ì v		
E à ì v		
# à º ì v		
ñ à ì v		
Ж à ì v		
v à º ì v		
v w à ì v		
v h à º ì v		
U à ì v	- 17,221,965	- 13,831,445
v à ì r		
	- 21,775,072	- 23,323,835

71à º
 S G Ъ

	Ü	Ü
№ º u ~ º ì		
№ º u ≠	785,215	470,693
№ º u ≠	- 345,000	78,305
ì r		6,630,023
	440,215	7,179,021

72à º ~
 S G Ъ

	Ü	Ü	~
º ≠	4,265	30,543	4,265
ì T' º ≠	4,265	30,543	4,265
º ≠			
~ T ≠			
º ≠			
ì			
†	14,396,575	10,293,300	14,396,575
ì r	3,417,897	3,675,007	3,417,897

	17,818,737	13,998,850	17,818,737
--	------------	------------	------------

Ś Ġ

↑	Ü	Ü	Ü
↑	908,000		Ü
3	1,093,000	651,000	Ü
↑	12,395,575	9,642,300	Ü
VII	14,396,575	10,293,300	

Ś Ġ

73a 3

Ś Ġ

	Ü	Ü	Ü
Ü	9,390,920	649,838	9,390,920
Ü	749,275	649,838	749,275
Ü			
Ü	8,641,645		8,641,645
Ü			
Ü	305,000	3,706,504	305,000
Ü	2,196,013	964,282	2,196,013
VII	11,891,933	5,320,624	11,891,933

74a

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Ś Ġ

	Ü	Ü
	54,325,945	44,731,381
	4,166,887	7,150,116
VII	58,492,832	51,881,497

(2) ≠

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	Ü
≠	-108,864,935
/	-10,886,494
E	-5,352,385
Y	-612,556
~	

т̃	ă	11,192,998
а	т̃	-2,354,030
	т̃	103,393,084
ü	т̃	-36,887,785
		58,492,832

т̃
Г

75ă т̃
Г

76ă

(1) т̃
Г

	т̃	т̃
т̃	24,651,329	27,569,408
т̃	200,064,807	120,877,164
т̃	230,691,454	383,583,007
т̃	455,407,590	532,029,579

(2) т̃
Г

	т̃	т̃
т̃	174,902,802	186,529,843
W'E	103,582,070	73,544,256
т̃	97,957,195	77,638,544
т̃	68,033,344	79,768,237
т̃	35,767,826	27,513,341
т̃	45,183,538	55,182,233
т̃	13,570,252	7,601,826
т̃	243,077,637	353,147,461
т̃	782,074,664	860,925,741

(3) т̃
Г

	т̃	т̃
т̃		162,702
т̃		162,702

(4) 0 1 2 3 4 5 6 7 8 9
S G b

	0	1 2 3 4 5 6 7 8 9
1 2	113,129	108,833
	113,129	108,833

(5) 1 2 3 4 5 6 7 8 9
G S b

(6) 0 1 2 3 4 5 6 7 8 9
S G b

	0	1 2 3 4 5 6 7 8 9
L		2,928,719
E	178,826,993	274,679,602
G	70,000,000	
1 2	1,718,738	64,278
	250,545,731	277,672,599

77a H
(1) H
S G b

	H	
I 1 2 3 4 5 6 7 8 9		
1 2	- 167,357,767	- 103,289,428
3 4 5 6 7 8 9	60,582,471	23,323,835
10 11 12 13 14 15 16 17 18 19	199,784,773	171,373,370
20		
21	111,906,628	60,349,050
22	26,286,402	25,694,814
23 24 25 26 27 28 29 30 31 32	- 440,215	- 7,179,021
33 34 35 36 37 38 39 40 41 42	9,386,655	619,295
43 44 45 46 47 48 49 50 51 52	19,472,442	
53 54 55 56 57 58 59 60 61 62	73,669,095	21,455,691
63 64 65 66 67 68 69 70 71 72	238,850,819	219,670,179

			F H			
E ^x 17			Z ã , ã ã , ã ĩ ã đ ã ã , ã		60.00	
E ^x 18			H ã ,		100.00	
E ^x 19			đ ã ã ã đ F		100.00	

[illegible]

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(3) η E[~] h 卜 H
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γ β : ' " H :_~

E [~]	φ						Δ φ					
	⌋ α ρ	⌋ α ρ	α ρ vii	⌋ ṽ	⌋ ṽ	ṽ _{vii}	⌋ α ρ	⌋ α ρ	α ρ vii	⌋ ṽ	⌋ ṽ	ṽ _{vii}
κ _~ E [~] ^ ∘	99,652	27,925	127,577	108,656	1,369	110,025	69,984	22,362	92,346	53,545	391	53,936

E [~]	Ü				⊙ Ü			
	3 ~	⌈ ≠	 vii	⌋	3 ~	⌈ ≠	 vii	⌋
κ _~ E [~] ^ ∘	79,666	- 31,205	- 31,205	- 53,390	11,035	- 34,580	- 34,580	- 15,091

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(5) ~_{vii} 卜 . h r 卜 ð r
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3.2.1.1 数据库系统

1. 数据库系统

(1) 数据库系统

1. 数据库系统

γ β : "H : _γ						
ο ζ ο ζ	h	Υ	ζ τ	D		ο ζ ο ζ ψ
				(%)		
κ Η Ε̃ ^ Ι κ L~			ι̇ =	46.00		
κ Ε̃ ^ Ι L~			ϑ ü ä ι̇		26.67	
κ ⇔ ζ Ε̃ ^ Ι κ ⇔ L~			τ ο ζ ι̇	48.99		
κ Ε̃ ^ Ι L~			IT ι̇ τ τ		28.86	
H̃ . , ~ M Ε̃ ^ Ι L~			ü ä ° ϑ' ° ° , τ' ° ü ä f η ₯ ο ζ τ	33.32		
° G̃ M Ε̃ ^ Ι L~			τ G̃ ä ο ζ / ° G̃ ι̇ G̃ ä κ G̃ ä / G̃ ä ä / Η G̃	20.00		

(2) 数据库系统

1. 数据库系统

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q β' ' "H ' _

	φ / ũ						Δ φ f: ũ					
	κ		κ ↔				κ		κ ↔			
α ₀	38,856	34,291	7,269	59,520	129,633	93,314	47,666	41,651	15,705	53,292	158,037	72,923
α ₀	141	862	17,210	16,816	1,168	29,464	417	922	11,170	21,067	1,965	22,682
α ₀	38,997	35,153	24,479	76,336	130,801	122,778	48,083	42,573	26,875	74,359	160,002	95,605
α ₀ ÷	23,824	17,780	340	35,519	18,534	29,883	28,617	27,045	1,835	41,407	12,954	2,403
α ₀ ÷		32	4,163	19,357	568	13,686		214	4,163	21,017	98	1,825
α ₀ ÷	23,824	17,812	4,503	54,876	19,102	43,569	28,617	27,259	5,998	62,424	13,052	4,228
κ			1,629	1,362					2,663	1,873		
G E [~] κ	15,173	17,341	18,347	20,098	111,699	79,209	19,466	15,314	18,214	10,062	146,950	91,377
D [α ₀ M	6,980	4,624	8,989	5,800	37,218	15,842	8,954	4,084	8,923	2,943	49,458	18,275
Hu		-10	-338	39,026	41,715	19,500		-27	-338	37,992	41,715	
--												
-- ρ' ≠		-10						-27				
-- ÷			-338	39,026	41,715	19,500			-338	37,992	41,715	
o 3 E V	6,980	4,614	8,651	44,826	78,933	35,342	8,954	4,057	8,585	40,935	91,173	18,275
E E o 3 E [~] H												
E V												
3 ~	32,031	35,504	4,249	40,795	27,842	13,873	34,555	35,008	19,788	32,349	15,366	2,742
[≠	707	2,027	393	-20,372	-35,178	-12,168	1,106	2,129	1,063	-22,115	-45,874	-8,623
[≠												
÷			11	1,336					-190	4,150		
÷	707	2,027	404	-19,036	-35,178	-12,168	1,106	2,129	873	-17,965	-45,874	-8,623
[o 3 ≠	2,300											

(4) б о з о з Һ
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	φ / Ũ	Δ φ / Ũ
о з'		
E V _{VE}	285	353
Ũ ↓ V _{VE} D		
-- ≠	- 68	- 201
-- Ì Ț _{VE}		
-- _{VE}	- 68	- 201
о з'		
E V _{VE}	134,962	135,631
Ũ ↓ V _{VE} D		
-- ≠	2,531	954
-- Ì Ț _{VE}	307	- 60
-- _{VE}	2, 838	894

(5) б о з о з E^x z L
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(6) б о з о з Ũ T
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(7) б_m о з r
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(8) б_m о з о з r v̇
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	2019	2018	2017	2016	2015	2014	2013	2012	2011
2019	17,910,674	12,877,915	1,433,486	2,493,754,352	1,321,214	24,558	292,227	1,648,485	481,905
2018	6,925,308	4,455,226	3,901,093	1,554,966,730	1,531,531				
2017		159,512	2,380	123,582,421			230,321		24,962
2016	53,437	124,651					55,877		234,848
2015				75,729,787					
2014	24,889,419	17,617,304	5,336,959	4,248,033,290	2,852,745	24,558	578,425	1,648,485	741,715
2013	876,569	468,654		18,217,963	1,500,900		69,852		
2012	48,990	326,486		472,997,487		1,466			4,858
2011	653,963	151,455	400,000	101,913,001					
2010	1,579,522	946,595	400,000	593,128,451	1,500,900	1,466	69,852		4,858
2009	6.9762	7.8155	0.8958	0.064086	5.1739	7.2028	1.6314	0.1377	0.8703
2008	162,614,503	130,289,926	4,422,528	234,228,232	6,994,311	166,327	829,686	226,996	641,287

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2017 3 E~ H n E~ í k ^ ~ E~ b ч ~ E~ ã Ъ
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500' "H' M E~ ü E Ä 1,300
2017 12 E~ H n E~ í k ^ ~ E~ ã Ъ M E~
^ γ й I' L~ E~ ü E G 2018 1 γ 1,300
' "H' E~ ü E Ä ρ ₣ 2,183,000
Ä
2017 12 E~ γ H K E~ I' γ ₣ 2~ ↓ 37-5
QDII γ w H L~ G 2018 1 H γ 500' "H'
E~ ü E Ä
2018 12 E~ H n E~ í k ^ ~ E~ ã Ъ H E~
^ γ й I' H L~ E~ ü E Ä ρ η ₣ Ä 500' "H' H
E~ ü E Ä ρ η ₣ Ä
2018 12 E~ γ H K E~ I' γ ₣ 2~ ↓
37-5 QDII γ w H L~ γ 500' "H' H E~ ü E
Ä ρ η ₣ Ä
E~ ☀ E~ ↓ й'

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[illegible]

696,000,000

~ ì ɾ í	32,571,288		31,913,340	64,484,628
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2. ɤ				
3. %o v				
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1. ~				
2. ~				
~ 'E~		87,373,561		87,373,561
1. 'Q		87,373,561		87,373,561
ɣ 'E''H E ɣ	61,546,769	110,373,561	31,913,340	203,833,670
~ 'E~ ' ~				
1. ɣ 'E''H E ɣ f í ~				
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ì ɾ				
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~ w~				
ɣ 'E''H E ɣ				
ɣ 'E''H E ɣ ~				

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6. $\dot{G}$ $\dot{S}_b$

6. $\dot{G}$ $\dot{S}_b$

1 à 03 'E'

G S b

$$O_3 \quad E^{\sim}$$

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$$\begin{array}{ccc} \textcircled{3} & & \textcircled{3} \\ & \text{VII} & \end{array}$$

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○ 3 ○ 3 l'Жà ì ı h r ı L Â

$$b \in E_{\infty}^0 \quad \tau \quad \parallel \quad b \in E_{\infty}^0 \quad \tau \quad \varphi \quad \dot{\tau} \quad \tau_{\infty} \quad \circ \quad 3$$

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к и 'Ẽ ^ і к л̃		о з
к 'Ẽ (і л)		о з
ε τ 'Ẽ ^ і ε л̃		о з
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г̃ ^ ~ з 'Ẽ ^ і г̃ л̃		о з
œ ä ƒ ƒ 'Ẽ ^ і œ ä л̃		о з

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 $G \quad S \quad b$

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S G b

$\dot{\bar{I}} \bar{I} \bar{\tau}$	$\dot{\bar{I}} \bar{I} \bar{\tau} \quad \bar{b} \quad \bar{o} \bar{z} \bar{\tau}$
$\kappa \quad \overset{\circ}{z} \quad \bar{E}^{\sim} \wedge \bar{I} \kappa \quad \bar{L}^{\sim}$	$\bar{E}^{\sim} \quad 50\% \quad \bar{H} \quad \kappa$
$\psi \quad \bar{a} \quad \wedge \quad \bar{T} \quad \sim \quad \bar{E}^{\sim}$	$\bar{b} \quad \bar{E}^{\sim} \quad \bar{w} \quad H$
$\wedge \quad \bar{I} \quad \bar{L}^{\sim}$	
$\kappa \quad \bar{E}^{\sim} \quad (\quad \bar{I} \kappa \quad \bar{L})$	$\bar{b} \quad \bar{E}^{\sim} \quad \bar{w} \quad H$
$\kappa \quad \bar{L}^{\sim} = \quad \psi \quad \bar{a} \quad \psi \quad \kappa \quad \wedge \quad \bar{I} \kappa$	$\bar{b} \quad \bar{E}^{\sim} \quad \bar{w} \quad H$
$\bar{T} \quad \wedge \quad \bar{P}^{\sim} \quad (\quad \bar{I}$	$\bar{E}^{\sim} \quad H \quad \bar{I} \quad \psi \quad \bar{I} \quad H \bar{I}_{\bar{v}}$
$\bar{L})$	$\bar{P}_{\bar{I}} \quad \bar{I}$
$\kappa \quad \bar{O} \quad \bar{E}^{\sim} \wedge \quad \bar{I} \quad \bar{L}^{\sim}$	$\bar{E}^{\sim} \quad H \quad \bar{I} \quad \psi \quad \bar{I} \quad \kappa$
	$H \bar{I}_{\bar{v}} \quad \bar{P}_{\bar{I}} \quad \bar{I}$
$\varepsilon \quad \bar{O} \quad \bar{E}^{\sim} \wedge \quad \bar{I} \quad \varepsilon \quad \bar{L}^{\sim}$	$\bar{b} \quad \bar{E}^{\sim} \quad \bar{w} \quad H$
$\bar{E}^{\sim} \wedge \quad \bar{I} \quad \bar{L}^{\sim}$	$\bar{b} \quad \bar{E}^{\sim} \quad \bar{w} \quad H$
$\bar{O} \bar{z} \quad \bar{T} \quad \wedge \quad \bar{P}) \wedge \quad \bar{I}$	$\bar{E}^{\sim} \quad \bar{I} \quad H \psi \quad \bar{I} \quad \kappa$
$\bar{L}^{\sim}$	$N_{\bar{O}} \quad \bar{P}_{\bar{I}} \quad H \bar{I}_{\bar{v}} \quad \bar{P}_{\bar{I}} \quad \bar{I}$
	$\bar{I} \quad \bar{P}_{\bar{I}} \quad \kappa$
$\bar{O} \bar{z} \quad \bar{T} \quad \wedge \quad \bar{P}^{\sim} \wedge \quad \bar{I} \quad \bar{L}^{\sim}$	$\bar{E}^{\sim} \quad \bar{I} \quad H \psi \quad \bar{I} \quad \kappa \quad \bar{E}$
	$H \bar{I}_{\bar{v}} \quad \bar{P}_{\bar{I}} \quad \bar{I}$
$\wedge \quad \bar{M} \quad \bar{E}^{\sim} \wedge \quad \bar{I} \quad \bar{L}^{\sim}$	$\bar{E}^{\sim} \quad \bar{I} \quad \bar{I} \quad \kappa \quad \bar{E}$
	$\bar{H}$

5a
(1)

Г	Г	Г	Г
	1	159,547,038	192,750,519
	1	24,462,957	18,270,608
К	1	3,784,891	5,455,172
	1	1,135,247	1,584,699
	1	176,043	
	1	513,338	1,920,787
К	1	59,375	
	1	247,788	
Е	1	27,876	
	1	541,858	768,436
К	1	389,930,639	466,046,739
	1	7,711,234	11,963,340
	1	5,743,592	8,186,392
	1	17,710,440	21,885,335
	1	1,983,651	3,787,191
	1	3,465,786	

ε	υ ι τ τ		511,538
	υ ι τ τ	4,958,652	1,676,080
ε	υ ι τ τ	9,000	
κ	υ	1,443,153	35,396
κ	υ ι ι ζ	49,107	
κ υ	υ ι ι ζ	6,554,103	4,617,772

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τ	τ ρ	ũ	ũ
	ϑ	157,084,033	107,732,393
	ϑ	177,072,224	191,105,286
κ	ϑ	192,279,304	156,829,722
κ	ϑ	35,819,764	49,769,342
κ υ	ϑ	8,804,456	10,138,281
κ	ϑ	5,305,626	5,328,851
ε	ϑ	252,000	1,473,900
	ϑ	11,704,725	12,570,986
	ϑ	16,691,321	
κ	ϑ	604,923	2,648,679
κ	ϑ	2,490,566	3,544,828
	ϑ		8,000
	ϑ	860,377	387,931
	ϑ	467,129	232,184
ε	ϑ	15,261	9,405
	ϑ	56,604	
œ ä	ϑ	100,000	
	ϑ	13,137,003	30,190,432
˘	ϑ	7,200,000	
κ υ	ι ζ ~	5,284,993	6,830,983
κ			

Қ	Ҳ	Е		5,980,638	18,000,000		23,980,638		
Қ	Ҳ	Е		10,000,000			10,000,000		
Қ	Ҳ	Е		20,000,000			20,000,000		
Қ	Ҳ	Е		20,120,813			20,120,813		
Қ	Ҳ	Е		10,000,000			10,000,000		
Қ	Ҳ	Е		20,000,000			20,000,000		
Қ	Ҳ	Е		30,032,157			30,032,157		
Қ	Ҳ	Е		30,703,086			30,703,086		
Қ	Ҳ	Е		10,000,000			10,000,000		
Қ	Ҳ	Е		467,774,016			467,774,016		
Қ	Ҳ	Е		37,633,380			37,633,380		
Қ	Ҳ	Е		10,000,000			10,000,000		
Қ	Ҳ	Е		150,000,000			150,000,000		
Қ	Ҳ	Е		20,000,000			20,000,000		
Қ	Ҳ	Е		1,000,000			1,000,000		
Қ	Ҳ	Е		49,887,700			49,887,700		
Қ	Ҳ	Е		58,507,580			58,507,580		
Қ	Ҳ	Е		20,000,000			20,000,000		
Қ	Ҳ	Е		191,880	50,000,000		50,191,880		
Қ	Ҳ	Е		20,000,000			20,000,000		
Қ	Ҳ	Е			7,500,000		7,500,000		
Қ	Ҳ	Е			75,000,000		75,000,000		
Қ	Ҳ	Е			50,000,000		50,000,000		
Қ	Ҳ	Е			3,000,000		3,000,000		
Қ	Ҳ	Е			30,000,000		30,000,000		
Қ	Ҳ	Е			24,559,900		24,559,900		
Қ	Ҳ	Е			3,300,000		3,300,000		
Қ	Ҳ	Е			32,000,000		32,000,000		
Қ	Ҳ	Е		3,890,308,908	466,038,900	30,316,484	4,326,031,324		

(2) 2019 年 12 月 31 日

人民币元

2019 年 12 月 31 日

项目	金额	2019 年 12 月 31 日								2018 年 12 月 31 日	2017 年 12 月 31 日
		年初余额	本期增加	本期减少	期末余额	年初余额	本期增加	本期减少	期末余额		
流动资产											
货币资金	3,532,512			-684,086	2,848,426						
应收账款	3,532,512			-684,086	2,848,426						
流动资产合计											
非流动资产											
长期股权投资	89,544,952			3,250,845	23,000,000						
固定资产	10,733,140			-510,380	10,222,760						
无形资产	89,291,336			1,923,505	53,989	-1,323,757					
非流动资产合计											
资产总计											

