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### 競锋锂业 **GanfengLithium**

### Ganfeng Lithium Co., Ltd.

江西赣鋒鋰業股份有限公司

 $(A\ joint\ stock\ company\ incorporated\ in\ the\ People's\ Republic\ of\ China\ with\ limited\ liability)$ 

(Stock Code: 1772)

I IDE I F MAT I /
E EA EG LAT A CEME T
2021 FI T A T E L E T

13.09(2) = 13.10B G 13.10B E 13.10B G 13.10B

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# Ed i 2 c m a file

### I. M \_rA \_ \( \hat{A}\_t \) t \_ F\_\_ \_ \_ \_ I \_ \_ t\_r

$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	<b>r</b>	, <b>I</b> 📈 " , _ = " "	, C, , -3

	T _ rt r	T rr	I r 4/ r 4 r t r rt r m r _t t _rr 4 r t r _\tilde{\mathbb{N}} r
	1,606,822,673.47	1,078,841,300.29	48.94%
	476,096,554.72	7,746,065.51	6,046.30%
$\frac{1}{2} \frac{1}{2} \frac{1}$	293,712,457.33	71,858,319.41	308.74%
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	-217,010,375.97	-138,580,433.01	-56.60%
·- )	0.36	0.01	3,500.00%
',_ )	0.36	0.01	3,500.00%
	4.34%	0.09%	4.25%

A	Aqtt tr_2q 120 r	I r 4/ r 4 t t r _rt_ r m r _t t t r _ \( \)
23,307,694,487.73	22,020,373,319.53	5.85%
11,854,755,292.63	10,705,622,439.84	10.73%

### $(\mathbf{r}^{1}, \mathbf{p}^{2})_{\mathbf{p}} = \mathbf{r}^{2} + \mathbf$ ✓ A--X--X $B \rightarrow$ Am 🗓 t r t $r_{-}$ $r_{-}$ mt Mart t It m t \_ rt\_\_ r\_\_ E \_ t\_\_ . 128,277.49 10,248,811.07 λ η η Α <del>- η</del> Α - η η η Α - <del>η</del> Α - γ η η η Ι 174,070,066.64 -160,689.07 E , n n , 1 = 1,902,368.74

182,384,097.39

II. T\_t\_\dm r\_ q r \_ rq \_ q r \_ \_ q t t \_ t \_ q r \_ rq t t \_ t \_ r\_ r\_ rq t

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r \_ \_ q\_t t\_t\_q r\_ rq

⊠m r. rr. a tt th tÁir, r.rt., Áim r. m . 4 r . r4 4 r . r4 r . ... 4 r . ... - Agr Øm r 202,327,839  $\mathbf{D}_{\mathbf{A}} = \mathbf{A}_{\mathbf{A}} \mathbf{A}_{\mathbf{A}}$ 19.90% 269,770,452 90,550,000 H CC I EE F, A N L 9,250 17.72% 240,211,796 I MOED (1)D. 1 J-1 - D. 1 J-1 - A 75,674,178 7.44% 100,898,904 ( , 2)4.46% 60,445,563 

m _ { r _ r{	t⊠r ₄r r <sub>€</sub>	rrt 1	Ámr. vr	Á tt. ttÅ.	.rr Ámr
H <sub>1</sub>   M <sub>2</sub>   C <sub>1</sub>   M <sub>2</sub>   C <sub>1</sub>   M <sub>2</sub>   C <sub>1</sub>   M <sub>2</sub>   C <sub>1</sub>   M <sub>2</sub>   M		1.24%		0	
H <sub>a</sub> r <sub>√</sub> n B <sub>n</sub> ,	D <sub>1</sub> , 1-1 M	0.83%	11,316,210	0	
H 4 1 1		0.82%	11,083,568	8,312,676	6,500,000
C. 1 - C			9,408,153	0	
ABC-CA BANK 中國 是 BANK FM AMM 中國 是 BANK HAMM PM P	<b>)</b> [ -	0.61%	8,302,394	0	
A:	<b>月</b> 選	0.52%	7,053,205	0	

m _ { r _ r_{	- grq -t Mt Cy-grq Mm	r
H CC I EE I MED	240,202,546 67,442,613	
т , , , , , , , , , , , , , , , , , , ,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
$H_{\mathbf{j}} \iota_{-\mathbf{j}} \iota_{-\mathbf{j}} \iota_{-\mathbf{j}} \iota_{-\mathbf{j}} \iota_{-\mathbf{j}} \iota_{-\mathbf{j}} \iota_{-\mathbf{j}}$		J
\(\frac{\partial}{\partial}\) = \(\frac{\partial}{\partial}\)	$25,224,726 \qquad \begin{array}{c} - \\ 1 \\ 1 \\ 1 \\ 1 \end{array} \qquad \begin{array}{c} - \\ 1 \end{array} \qquad \begin{array}{c} - \\ 1 \\ 1 \end{array} \qquad \begin{array}{c} - \\ 1 \end{array} \qquad \begin{array}{c} - \\ 1 \\ 1 \end{array} \qquad \begin{array}{c} - \\ 1 \end{array} \qquad$	6
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	16,820,976 16,820,976	б
F <sub>1</sub> /	•	
Hall	11,316,210 $n_1$ $n_2$ $n_3$ $n_4$ $n_4$ $n_4$ 11,316,210	0
C <sub>1</sub> B <sub>2</sub> B <sub>4</sub> C <sub>2</sub> B <sub>4</sub> C <sub>2</sub>	9,408,153 $n_1 n_2 n_3 n_4 n_5 n_5 n_5 n_5 n_5 n_5 n_5 n_5 n_5 n_5$	3
FM AMM - 1 H J H J H J H J H J H J H J H J H J H	8,302,394 And And Andrew Andrew 8,302,396	4
靈活配置混合型證券投資基金) Az 」 【 图 _	7,053,205 $\lambda_{1}$ $\lambda_{2}$ $\lambda_{3}$ $\lambda_{4}$ $\lambda_{5}$ $\lambda_{5}$ $\lambda_{7}$ $\lambda_$	5
G、A、A、B、A、A、A、A、A、A、A、A、A、A、A、A、A、A、A、A、	7,045,513 $n_1 n_2 n_3 n_4 n_5 n_5 n_5 n_5 n_5 n_5 n_5 n_5 n_5 n_5$	3

- 1: 🔊 1: 37,000 H , \_ , A , \_ A

- **✓**,
- 2.  $T_{-}t$   $\Delta m$   $r_{-}$  r r q  $r_{-}$   $r_{q-}$  t  $C_{-}m$   $\Delta Z_{-}$  t q  $r_{-}$   $r_{q}$

# Ed i 3 ig ifica T i E

B tIt m	M r 31, 2021 801,113,475.68	D m r 31, 2020	r.t 
P 1	801,113,475.68		1 1 711- 1 1-1
		544,515,771.92	47.12% <b>(a)</b> (b) - (c) - (c) - (d)  (c) - (c) - (d)  (d) - (c) - (d)  (e) - (c) - (d)  (f)
, , , <u>,                              </u>	52,642,464.80	32,829,019.68	60.35% <b>(St. )</b>
/ 1 ) -	563,689,982.21	1,951,968,579.49	א = א י י י י י י י י י י י י י י י י י
- , 1∪ <sub>-1</sub> 1 1√1 <sup>-</sup> [	1,243,877,984.50	879,587,367.11	41.42% (MC) (13) (13) (13) (13) (13) (13) (13) (13
( )() <sup>-1</sup> ) =	2,006,948,122.33	971,701,741.13	
B, <b>M</b> ~ <b>M</b>	381,798,010.80	230,321,752.90	65.77% <b>(80</b> ) <b>3</b>   <b>4</b>   <b>4</b>   <b>5</b>   <b>7</b>   <b>6</b>   <b>7</b>   <b>6</b>   <b>7</b>   <b>7</b>
C. 7 - 1 - 1 1 1	66,345,161.65	41,033,419.17	61.69% <b>(SC)</b>
<b>8</b> C <b>8</b>	193,775,903.94	131,598,264.62	47.25% <b>80</b> - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -

B tIt m	M r 31, 2021	D m r 31, 2020	r.t 
$\mathbf{D} = \mathbf{A}^{\mathbf{A}} \cdot \mathbf{A}^{\mathbf{A}} = \mathbf{A}^{\mathbf{A}} \cdot \mathbf{A}^{\mathbf{A}}$	34,636,596.91	63,837,415.94	-45.74% (St. ) = 1 = 3 ( )   (
L.m.ttm.	Am. Åt.r t Ørr.t r.	Am. Št. r t r Š <sub>t</sub> r	r . t 
<b>1</b> 1 - 1	1,606,822,673.47	1,078,841,300.29	48.94% <b>(A)</b>
<b>®</b> C_4/ 1 / _ <i>L</i>	12,547,060.30	4,977,622.54	152.07%
<b>M</b> 1	12,613,182.99	18,594,758.76	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
$A_{ij}$ $A_{ij}$ $A_{ij}$	32,362,547.44	23,299,322.84	38.90% &
E-yell	36,662,880.63	21,606,335.99	69.69%
J. R. C. J.	3,351,565.98	28,381,463.62	-88.19% <b>(a)</b>
G-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	165,131,227.74	-87,696,997.81	288.30% <b>8</b>
I 1 I	1,001,934.69	-40,889.62	2,550.34% <b>(a)</b>
G_1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	0.00	-26,622.39	100.00% Br + 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1

L.m.ttm.t.tm		Am. 🕸 t. r t r 🖄 <sub>1</sub> r	r_t \ \ \ \-\ \-\ \
$f \in \mathcal{K}_{1}(G)$	147,956.32	480,193.17	-69.19% ( ) = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 =
95× −91 × J	180,367.90	782,470.75	-76.95% SC -131 - 131 -
J <sub>1</sub> : j = -1	38,949,407.24	17,694,902.16	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
C t m t	C & t t m _ t _ t m _ t	Am. 🖄 t.r r 🖄 <sub>t.</sub> r	r . t 4 4-4-r - 4
	C 4 - 4 t m t t m t t -217,010,375.97	r ⊠ ( r	-56.60% ® -1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
t m	ttm_t_tm_t	-138,580,433.01	-56.60% & 'a' - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -

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7.  $E \subseteq A$   $E \subseteq A$  E

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 $J_{2}$  = 23, 2021  $F_{\lambda} = A_{1}$   $A_{1}$   $A_{2}$   $A_{3}$   $A_{4}$ 

ardia <mark>Pary</mark> ′ 2021 007)

 $A_{11}, \underbrace{1_{11}}_{12}, \underbrace{1_$ \_ \ 8, 2021  $\begin{bmatrix} A_{-1} & A_{-1} & C_{-1} & B_{-1} & A_{-1} & A_{-1} \\ C_{-1} & A_{-1} & C_{-1} & A_{-1} & A_{-1} \end{bmatrix}$ 

 $B_{1}$  ( 2021 040)

\_ 16, 2021 

 $A_{11}$ ,  $A_{12}$ ,  $A_{13}$ ,  $A_{1$ \_ 16, 2021

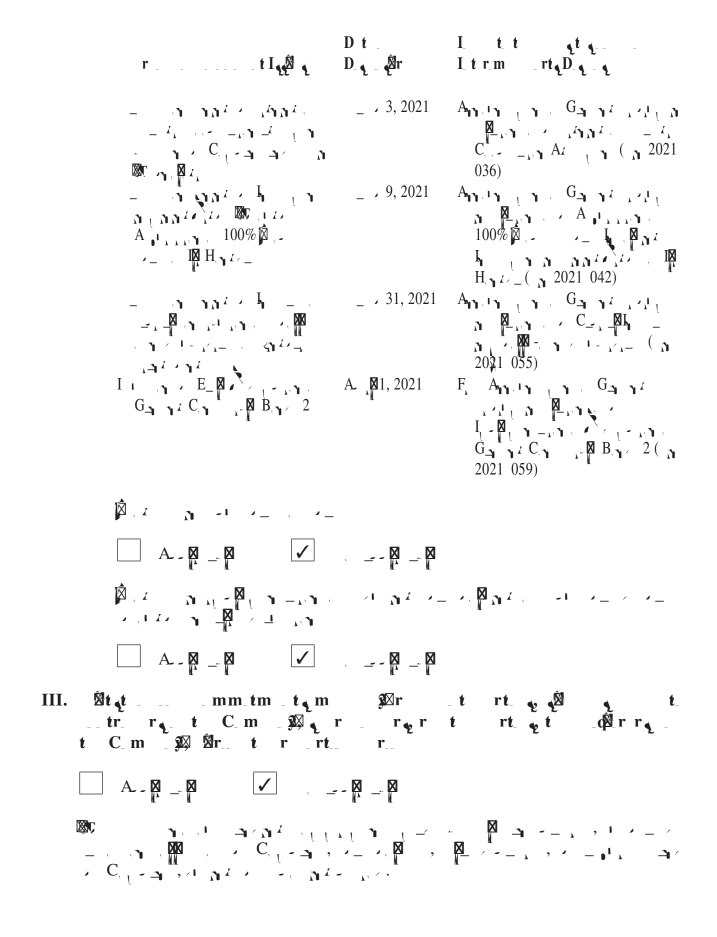
- name of the contract of  $= \neg \nu \cdot E^{i_1} \cdot \nu \cdot \nu \cdot \overline{\nu} \overline{\nu} \cdot \overline{\nu} \cdot \overline{\nu}$ I was Gay

 $F_{-1} = 6,2021$   $A_{13}$ ,  $A_{13}$ ,  $A_{13}$ ,  $A_{13}$ F Transantar a 

2021 020)

- nnal Mari F . . \_ 26, 2021 C, , - 4

 $B_{1} = 2021 029$ 



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D_{i,j} = \sum_{i=1}^{n} a_{i,i}
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                                                                                       58,544.63 105,271.71 5,147,544.14 🖎 _ _ 🖟 🗓 🗓 🗓
                              340,435,98
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                                       _1 _ 4,694,416.10 -527,768.81 -1,005,440.83
D_{i_1,\dots,i_{-\frac{3}{4}}\ell}
                                                                                                        4,198,160.43 🖎 - 🖟 🗓 🗓 🗓
                             5,560,290.71
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D_{i_1,\dots,i_{-2k'}}
                                                                                      347,950.93 385,127.42 2,212,728.02 🖎 _ - 🖺 I, 1 - II 1
            CD
                    CD
                             77,1
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                                       _1,227,864.56 246,013.88 274,944.21
D_{i_1,\dots,i_{n-1},i_{n}}
                                                                                                         1,483,481.69 , 4 1 1
                    \sum_{i=1}^{N}
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                                                                                                                  Y(Y) = Y
                                                                                                                  ) → '<u>\</u>
D_{i_1,\dots,i_{-1},a_{i'}}
                             2,494,427.58 _ 1 , 2 _ 1,213,502.01 187,989.01 -1,348,335.61
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                                       _1 _ _ _ 1,189,683.39 -12,588.39 -4,104,493.89
                             5,154,870.59
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                                       389,871.71
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                             1,883,647.95
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D_{i_1,\dots,i_{-1}i_{2}} \qquad A \cdot D
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                             1,422,309.47
                                                                                      779,779.44 615,148.94
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32,321,170.20
                                                                                                       30,195,041.16
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                            17.993.988.09
                                             55.976.138.88 17.507.965.36 20.761.635.48 32.321.170.20 1.186.275.00 1.105.548.07 105.084.938.90
D, $1 - 1 - 1 - 28, 2019
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J<sub>1</sub> 11, 2019

.  $r_{-}$   $r_{-}$   $q_{2}$  .  $r_{-}$   $t_{2}$  . . . . .

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1.  $A_l$ ,  $A_l$ 

2. **4** 

B1,908,987,200 LL L B187,625,300.

#### (II) $r_{-}$ $r_{-}mt$ $r_{-}mt$ $t_{-}qt$

#### I. F. r t r t r t r t r 1 2021

 $\mathbf{E}_{-\lambda_1} = \mathbf{e}_{-\lambda_1} \mathbf{E}_{-\lambda_1} \mathbf{e}_{-\lambda_2} \mathbf{e}_{-\lambda_1} \mathbf{e}_{-\lambda_2} \mathbf{$ 

 $D_{-}$  .  $M_{-}$  .  $M_{-}$ 



III. E. tradt t m m t

I	t rt_ <b>1</b>	r 🖄 t	- <b>1</b> r t	t_ t	r•	!	Ør_t	t. tr.
	A 🛚	<b>X</b>	<b>✓</b>	X _ X				
<b>XI</b> _	C, , - =	1 '- 'I' - '	\ \ \ \				<b>1</b>	1 A A 1
. T	- <b>1</b>	_m _ g	*	r t rt. 1	_ <b>t</b>	<b>N</b>	<b>3</b> × .	_ tr
		- <b>X</b>						
,     <b> </b>		-M <sup>2</sup> = .			C, L	_ , l	J. A.	
I. A	tt_ •	_ r Ár_ <i>t</i>	. rt	t	r	r,	mm\(\hat{\Omega}_{\omega}\)	t
$\checkmark$	A 🛚	<b>X</b>	, _					
	ttm	t	t m t .	T 💯 _ r t . t			M t . t	t
J <sup>2</sup> 1 <sup>–</sup>	15, 2021		F, M, , , , , , , , , , , , , , , , , ,		$\begin{array}{ccc} \mathbf{H}_{\mathbf{J}_{1},\mathbf{J}_{1}}\mathbf{I} & \mathbf{I}_{\mathbf{J}_{1}} \\ & & & \\ \mathbf{J}_{\mathbf{J}_{1},\mathbf{J}_{2}} & \mathbf{J}_{\mathbf{J}_{3}}\mathbf{B}_{\mathbf{J}_{3}} \\ \mathbf{B}_{\mathbf{J}_{3}} & \mathbf{B}_{\mathbf{J}_{3}}\mathbf{B}_{\mathbf{J}_{3}}\mathbf{C}_{\mathbf{J}_{3}} \end{array}$	չ : ,, ,, գ, Gգ - հղ,: ,գ,ւ - լ:G, - լ:H - լ, դ,ւ; - գ,∦հղ,:	C <sub>(1</sub> -4 ' , ) - d'int 4' - - d'int	「F、「N、N」 「N、N) 「N N) 「N N) 「N N) 「N N) 「N N) 「N N) 「N N) 「N N) 「N N) N N N N N N N N N N N N N N N N N N N

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#### F. . . t m . t. I.

	52,642,464.80	32,829,019.68
	2,467,117,301.54	2,214,817,242.35
H M - ' - M - ' ' ' ' ' ' ' ' ' ' ' ' ' '		

-T\_t Ørr\_t 12,t2 8,304,449,463.32 8,774,832,010.87

563,689,982.21

1,951,968,579.49

15,003,245,024.41

23,307,694,487.73

13,245,541,308.66

22,020,373,319.53

T\_t \_\_\_- Arr\_t ut

11 t 2

 $T_{-t}$ 

It m	M r 31, 2021	D 31, 2020
Carr t t t	1,435,985,032.41	1,631,344,194.09
B' <b>M</b> M D' - ' 'J' - ' 'M' - ' 'M' - ' 'M' '	381,798,010.80	230,321,752.90
A A A A A A A A A A A A A A A A A A A	000 000 000 00	1,211,995,778.75
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	66,345,161.65	41,033,419.17
$egin{array}{cccccccccccccccccccccccccccccccccccc$	58,994,822.65	79,053,831.36
	193,775,903.94	131,598,264.62
<u>_</u> X	77,298,615.95	82,747,359.18
	1,249,295,210.29	669,689,684.00
T_t Ørr_tt_	4,436,875,333.41	4,077,784,284.07

It m	M r 31, 2021	D 31, 2020
آسان است		
$\mathcal{M}^{\mathcal{L}^{\perp}} = \mathbb{R}^{n \times n \times n} \mathcal{M}^{\mathcal{L}}$	1,885,984,120.00	1,658,008,360.00
B, 1	1,557,422,725.56	2,133,824,297.91
_ X- X	23,491,509.58	24,396,460.05
, 1	628,368,961.55	541,730,051.02
, <b>1</b>	, ,	
A	7,330,653.14	7,279,015.32
$D \longrightarrow M \longrightarrow M$	61,772,823.73	64,358,892.00
D 🐧 🗎 🛮	34,636,596.91	63,837,415.94
	31,627,983.02	30,751,180.78
• " " " " " " " " " " " " " " " " " " "		
T_t Ørr_tt ,	4,230,635,373.49	4,524,185,673.02
ř.	, , ,	
<b>T</b>		0.601.060.055.00
1 _ t t_ &	8,667,510,706.90	8,601,969,957.09

It m	M r 31, 2021	D 31, 2020
	1,355,928,726.00 430,160,861.40	1,339,960,580.00 582,380,688.55
C-'-'X	5,587,294,483.65	4,842,886,594.85
	-190,741,990.83 4,708,710.36 399,484,997.94	-256,853,368.27 5,939,997.38 399,484,997.94
JI \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	4,267,919,504.11	3,791,822,949.39
Tttt de de se	11,854,755,292.63 2,785,428,488.20	10,705,622,439.84 2,712,780,922.60
T_t _ r_' \$\delta \delta \d	14,640,183,780.83	13,418,403,362.44
T_tt_ r_2 r_2 _ \$\delta \tag{2}	23,307,694,487.73	22,020,373,319.53
	, 17 3 :	Die T

### 2. B \_ t t r t C m \_ A

		7. : B
It m	M r 31, 2021	D 31, 2020
CÁrr t qt		
$\sigma_{\rm c} = 15 c$	1,617,177,732.37	1,187,394,782.99
	30,195,041.16	34,145,510.00
B'M ' A B		
A ** , 1 m	382,346,477.05	262,127,646.25
For the second s	244,429,291.03	203,618,389.08
	25,307,990.40	14,372,272.51
	2,898,213,081.81	2,436,730,191.75
	, , ,	, , ,
In the second se	1,255,948,802.76	1,399,087,274.35
<b>1 1 1 1</b>		
· 1 1 =	398,033,657.12	1,665,195,049.21
T_t Ørr_t 41,t4	6,851,652,073.70	7,202,671,116.14

	8,078,714,111.31	7,595,257,222.83
	246,165,501.37	39,789,720.55
[	73,276.70	73,584.59
F, _	722,577,033.49	734,169,085.17
$C_{i,j}$	639,808,097.36	548,866,827.66
	139,042,512.26	129,756,400.18
**************************************	110,113.86	121,504.95
$D = \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{j=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} $	12,230,000.00	165,000,000.00
T_t Ørr_t 42 t2	9,838,720,646.35	9,213,034,345.93
Tt nt	16,690,372,720.05	16,415,705,462.07

It m	M r 31, 2021	D 31, 2020
	1,049,149,533.34	1,321,783,937.89
D	377,600,000.00 240,192,078.90	300,300,000.00 445,886,924.38
	10,461,016.00 9,542,696.93 105,097,138.40 652,258,079.19	11,221,353.10 16,782,528.98 55,277,338.62 724,453,281.46
	1,231,478,576.87	653,410,909.44
T_t Ørr_tt_	3,675,779,119.63	3,529,116,273.87
	1,481,484,120.00 1,557,422,725.56	1,517,008,360.00 2,133,824,297.91
	19,286,651.30 25,791,843.43	21,033,049.62 43,543,509.97
T_t	3,083,985,340.29	3,715,409,217.50
T_tt	6,759,764,459.92	7,244,525,491.37

It m	Mr	31, 2021	D 31, 2020
_ r <	1.355.9	28,726.00	1,339,960,580.00
		60,861.40	582,380,688.55
C	5,379,2	64,079.08	4,634,856,190.28
1	-1,0	82,620.23	-1,082,620.23
	,	12,918.45	1,461,616.13
ı - 🕅 <sup>II</sup>	399,4	84,997.94	399,484,997.94
The American Comments of the C	2,366,7	39,297.49	2,214,118,518.03
T_t r_2'	9,930,6	08,260.13	9,171,179,970.70
T_tt r_'	16,690,3	72,720.05	16,415,705,462.07

### 3. C. t L. m t t m t

		7. 2 B 1.3
It m	Am 💆 t _ r t 🖄rr _ t _ r	$A_{\underline{l}_{1}},\iota_{\underline{\boldsymbol{\eta}}_{1}},\\$
	1,606,822,673.47 1,606,822,673.47	1,078,841,300.29 1,078,841,300.29
	1,252,830,163.14 1,106,905,559.79	1,003,637,289.39 868,787,025.45
A DA A	12,547,060.30 12,613,182.99	4,977,622.54 18,594,758.76
	32,362,547.44	23,299,322.84
F <sub>31</sub> =1 - 1	36,662,880.63 51,738,931.99	21,606,335.99 66,372,223.81

		Am 💆 t _ r	$A_{i}$ , $i_{j}$ ,
It m		t Ørr_t r	$A_{t}, r_{t}, \ldots, A_{t}, $
	I N . T. I	49,355,364.73	60,904,900.72
	I,	47,777,419.58	27,088,396.41
$A_{c,c}$ :	In Market In the second of the	10,248,811.07	8,811,602.91
		3,351,565.98	28,381,463.62
	$G_{-\mathbf{j}_{1}, \mathbf{j}_{1}, \mathbf{j}_{2}} = \mathbf{j}_{1} \mathbf{j}_{1}$ $G_{-\mathbf{j}_{1}, \mathbf{j}_{1}, \mathbf{j}_{2}} = \mathbf{j}_{1} \mathbf{j}_{1}$	-5,587,272.92	8,947,883.33
	$G_{-3}, A_{-1}, A_{-$		
		165,131,227.74	-87,696,997.81
	IXI )	-1,082,003.91	-1,055,676.05
		1,001,934.69	-40,889.62
			-26,622.39

It m	Am Åtr t Årr tr	$A_{t}, \iota_{\boldsymbol{\gamma}}  , $
It iii	t Ziti_t i	Y Z Y' Z Y' Z
III. rt. r. t(t		
- 44)	532,644,045.90	23,576,891.56
$A_{\sim}: \mathcal{N}_{\sim}: \mathcal{N}_{\sim$	147,956.32	480,193.17
$A_{2}: \{\mathbf{n}_{1}, \mathbf{n}_{2}\} = \mathbf{n}_{1} \mathbf{n}_{1} \mathbf{n}_{2}$ $\vdots \{\mathbf{n}_{n}, \mathbf{n}_{n}\} = \mathbf{n}_{1} \mathbf{n}_{2} \mathbf{n}_{3}$	180,367.90	782,470.75
I. T. t rt ( t 41. t		
_ 44)	532,611,634.32	23,274,613.98
- <b>1</b>	38,949,407.24	17,694,902.16
. $t r_{-}t(t q_{-}t q_{2})$ (I) $C_{-}^{N}$	493,662,227.08	5,579,711.82
1. (	493,662,227.08	5,579,711.82
(II)		
~ ↑ · · · · · · · · · · · · · · · · · ·	476,096,554.72	7,746,065.51
$2. \qquad \underbrace{\mathbf{a}_{1} \cdot \mathbf{a}_{1}}_{\mathbf{a}_{1} \cdot \mathbf{a}_{1}} = \mathbf{a}_{1}$	17,565,672.36	-2,166,353.69

t

I. t\_t r \_m r \_ \_ \_ \_ \_ m

**86,561,511.18** 82,548,709.99

**66,111,377.44** 80,693,199.19

5. ,

(II)

 $\mathbf{M} = I$ 

**66,111,377.44** 80,693,199.19

-399,200.31

580,223,738.26

88,128,421.81

$$(I) \quad B_{-\lambda} \quad -\mathbf{h} \, \mathbf{h}^{\lambda} \quad \cdot \quad -$$

### 4. L m t t m t t r t C m 2

			<b>A</b>
			7, 2 B 1 3
		Am. 🗓 t . r	$A_{t}, \iota_{\boldsymbol{\gamma}} \;, \\ \boldsymbol{\gamma} \;, \boldsymbol{\gamma} \;,$
It m	t	Ørr_t r_	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
I. r t m		869,047,697.59	641,871,323.91
$:\_z^- = y_{I}$		619,913,508.68	553,954,180.21
$lacksquare$ L $oldsymbol{\iota}$		9,159,809.01	2,767,350.29
MAN A Y		5,240,452.37	6,896,986.37
$\Phi_{\mathbf{u}}$ $\mathbf{u}$		3,702,968.58	6,626,527.13
~ n/1		9,999,806.20	5,773,176.49
F <sub>N-A</sub> - 1		45,385,946.47	48,009,675.69
<b>I.</b> M ∠ <b>3</b> / : <b>I</b> .		59,942,253.91	44,899,907.43
I I		13,470,452.14	6,273,527.26
$A_{\sim}$ : , $\gamma$		5,125,726.17	6,416,626.18
$\mathbf{I}_{\mathbf{I}} = \frac{1}{L} \mathbf{J}_{\mathbf{I}} \mathbf{J}_{\mathbf{I}} + \frac{1}{L} \mathbf{J}_{\mathbf{I}} \mathbf{J}_{\mathbf{I}} + \frac{1}{L}$			
<b>(1)</b>		32,813,802.69	20,893,530.62
		21,066,212.69	384,107.19
		-5,700,762.21 -29,307,835.27	-524,394.44 2,274,730.61 6,859,196.90
$G_{\mathbf{A}}$			

It m	Am. Ø. t. r t Ørr. t r	$A_{j}^{-}, \text{Ly}^{-},$
II. $\mathbf{r} \cdot \mathbf{t} = \mathbf{r} \cdot \mathbf{t} \cdot (\mathbf{r} - \mathbf{t} \cdot \mathbf{t})$ $= \mathbf{A} \cdot \mathbf{r} \cdot \mathbf{r}$ $= \mathbf{A} \cdot \mathbf{r} \cdot \mathbf{r}$	178,576,137.66 69,569.22 299.13	
III $T_t = r_t(t) - r_t t$	178,645,407.75 26,024,628.29	53,778,031.19 8,066,704.68
I. $t r_{\perp} t (-                                  $	152,620,779.46	45,711,326.51
(II) (1- × 1	152,620,779.46	45,711,326.51
ttt (I)  1. C = 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		
5.		

t

- C\_ , N , I

### I. T. t . m r . . . . . . m

**152,620,779.46** 45,711,326.51

### 5. C. t C f F t t m t

		7. : B 1.3
It m	Am_ 🗓 t_r t 🖄rr_t r_	$A_{j_{1}}, i_{3j_{1}}, \ldots, A_{j_{k}}$
I. C rt rm _ rt _ t t t _ C rt rm _ rt _ t t t _ C	1,698,849,525.64	1,082,098,651.72
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
	825,737.04	9,693,832.15
	74,079,066.10	32,672,240.43
$\mathbf{r}_{\mathbf{x}} = \mathbf{n}_{\mathbf{x}} = \mathbf{r}_{\mathbf{x}}$	1,773,754,328.78	1,124,464,724.30
$C_{\underline{A}} = A \cdot A$	1,744,959,343.59	1,107,366,747.74

	n = n   <sub>1</sub>		
	<b>1</b> - <b>1</b> - <b>1</b>		
	C = A = A = A = A = A		
		141,147,244.06	
	$C_{-}$ , $C$	73,757,140.30	20,989,665.41
	$\lambda = -\mathbf{M}^{T} - \mathbf{M}^{T}$	30,900,976.80	33,313,169.06
	$\mathbf{I} = \mathbf{I} = $	1,990,764,704.75	1,263,045,157.31
	- / M / / / / / / / / / / / / / / / / /		
	$\sim -y_1 - y_1 y$	-217,010,375.97	-138,580,433.01
II.	C rt rm		
II.	t t ;		
II.		1,392,255,065.65	73,288,216.14
II.		1,392,255,065.65 8,938,838.90	73,288,216.14 14,373,274.01
II.		8,938,838.90	
II.		, ,	
II.		8,938,838.90	
II.		8,938,838.90 110,802.72	
II.		8,938,838.90	
II.		8,938,838.90 110,802.72	
II.		8,938,838.90 110,802.72 16,513,426.14	14,373,274.01
II.		8,938,838.90 110,802.72 16,513,426.14	14,373,274.01

It	m	Am_ Am_ Lt_r t Arr_t r	$A_{\underline{l}}, \underline{l}_{\underline{\boldsymbol{\gamma}}},$
I	. E tr r t		
	- 1 1 - 1 - 11	-22,931,706.57	12,292,552.18
•	t_r	254,559,357.48	1,001,494,233.32
	יין אונה <sup>ז</sup> אונה אין ביין אונה אין ביין אונה אין ביין אונה אין אין ביין אין ביין אין אין אין אין אין אין אין אי	1,709,589,944.30	1,328,104,539.72
I	B v _ v _ v _ v _ v _ v _ v _ v _ v	1,964,149,301.78	2,329,598,773.04
6. C	$\mathbf{F}_{-}$ $t$ $t$ $m$ $_{-}$ $t$ $_{-}$ $r$ $_{-}$ $t$ $C_{-}$	m _ 3\implies	
			7, 2, B
It	m	Am_ Ø_t _ r t Ørr_t r	$A_{\underline{l}}, i_{\underline{\gamma}} =$
I.	C		
	A A CONTRACTOR AND A CO	794,650,418.09	859,595,620.34 9,124,668.41
		49,700,370.53	28,386,277.91
	$-\mathbf{\hat{n}}^{I} - \mathbf{\hat{n}}^{I}$	844,350,788.62	897,106,566.66
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1,083,371,953.30	838,347,159.19
	C	32,170,972.29	28,328,104.80
	C_, _, _	49,500,389.81	7,574,052.62
		12,552,743.85	15,692,879.65
		1,177,596,059.25	889,942,196.26
	- / X - / · · · · · · · · · · · · · · · · · ·		
	$\frac{1}{2} - \mathbf{y}_{X} - \mathbf{y}_{Y}$	-333,245,270.63	7,164,370.40

	1,270,004,753.14	73,146,343.81
	7,818,914.21 77,945.28	505,601.69
	1,277,901,612.63	73,651,945.50
	60,870,411.37	55,545,529.92
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	532,783,170.20	141,712,319.75
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	124,071,952.50 717,725,534.07	10,993,849.72 208,251,699.39
f :	560,176,078.56	-134,599,753.89

	Am 💆 t _ r	$\mathbf{A}_{\mathbf{l}}$ , $\mathbf{r}_{\mathbf{l}}$ ,
It m	t Ørr_t r_	$\mathbf{x} = \mathbf{x}^{T} = \mathbf{x}^{T}$
C_ ,	1,470,000,000.00	2,374,131,658.35
ı ~ - ′		4,500,000.00
$\mathbf{u} \to \mathbf{u}_{\mathbf{x}} = \mathbf{v}_{\mathbf{x}}$	1,470,000,000.00	2,378,631,658.35
$C_{-}$		1,012,792,440.00
	_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,012,102,1000
	34,448,306.23	26,872,120.11
	6,375,803.04	
$\mathbf{u} \rightarrow \mathbf{u}_{\mathbf{x}} - \mathbf{v}_{\mathbf{x}}$	1,258,528,909.27	1,039,664,560.11
er N − v v − v v − v v − v v v − v v v v − v	211,471,090.73	1,338,967,098.24
I.E t.r. rt		
- १ १ - १ -₫ t <sub>१</sub>	-8,618,949.28	10,413,769.50
. t_r	429,782,949.38	1,221,945,484.25
$A_{\wedge}: B_{\square} \qquad \qquad$	776,394,782.99	706,265,730.39
I.B	1,206,177,732.37	1,928,211,214.64

- II. A Atm tt ... tt m t

  - 2.  $tr_{\underline{t}} = t M_{\underline{q}}tm_{\underline{t}} + t_{\underline{q}}t_{\underline{q}} + m_{\underline{q}}t_{\underline{q}} + m_{\underline{q}}t_$
- III. A\(\Delta\) tr \_rt
  - $H_{-}$  ,  $h_{-}$   $H_$
  - **✓**
  - - GA FE GLT HI MC ., IT D.

      LIL \_\_\_\_\_\_

- J., D. C A. 228, 2021