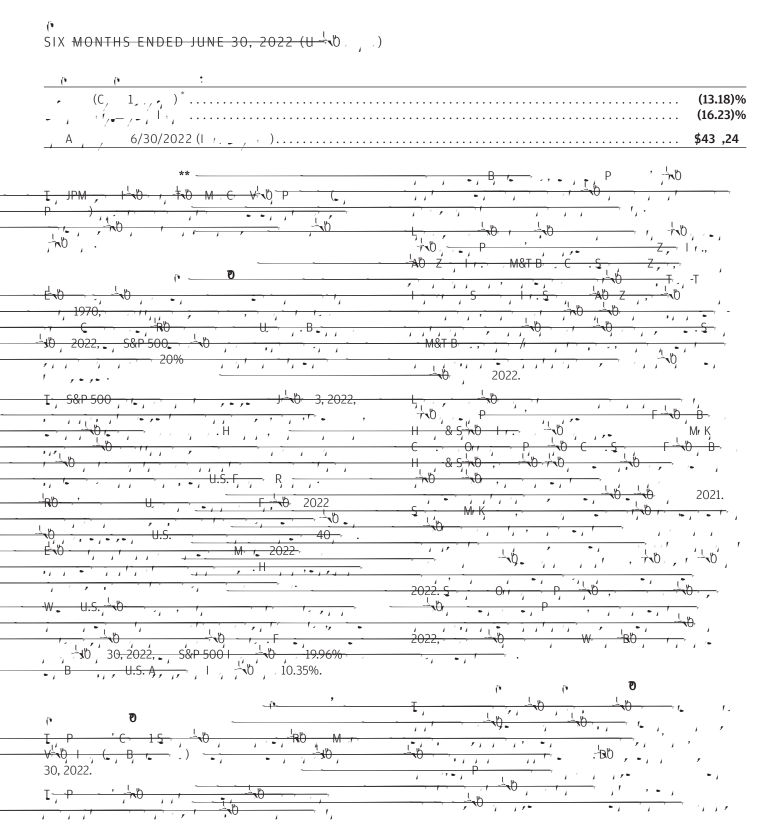


// /*///- */*	1
• C mm / •	2
	5
$F_{\prime} \gamma_{\prime} \gamma_{\prime} \eta$	8
F / I / H, . ,	12
, F / / / , m	14
۱۰٫۶ , ۲۰٫۶ , ۲٫۶ E., ,	21
0(+)250()2.+()2.+()2.+()2.+()2.+()250()250()250()250()250()250()250()250	.000()-B

)





_ _

, ' ·

e)

AS OF JUNE 30, 2022

_

(°



AS OF JUNE 30, 2022 (U→ 0, , ,)

7 6.1%				(\$000)
ty x 0.5%			1 t t z 2.0%	
. , A. , C.*	58	2,091	G, C. 25	3,257
* 8.7%			C. 114	5,603
C , F , , G. , I.	140	4,977		8,860
F. I B, I.	181	6,096	ן ג ו ג ע ג 10.6%	
F. C , B, 1, 1, 1, 1, C, A	4	2,661	$= \frac{1}{F} $	2,694
H, B, I., , II.	558	6,714		
& B C , F / C	55	8,753	E 1, 7, 7 50	3,159
,, F,, C.	306	5,739	E,, C. 57	
B, ' • A	66	3,333	, E , , , I	
		38,273		18,025
1.5%				10,025
C , B, , I., C, A	15	3,496	3.4%	4 0 1 2
j= r, Dr j== j r, 1 1.	86	3,029	Ar Br, , , , , , , 31 A E/E , , , , , , 39	
		6,525	Ц,,,,,Ir. 32	
ty , , , t, z 2.3%			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
G, C., I.	25	5,946		14,781
Fr_ Br, H m & Lr, H.	72	4,308	t, t, x 3.0%	
1 7 1 - 1		10,254	Am, C, , C, A 57	
			CD C . 28	,
5.4%	27	6,401	,,,Ir. 51 (D, EC. 28	
Am,, F, 1, , L1.	27 49	4,788	7D, EC. 20	
- , , , , , , , , , , , , , , , , , , ,	49 57	5,070		13,243
·/····/·······························	63	3,864	2 0.8%	
$(1, \dots, n) \text{for } (1, \dots, n)$	33	3,750	1/1/ ^{+ 1} /2 ¹ -1· /2, ¹ /.* 29	3,560
1 ,		23,873	t ₁ , , , ^t t ₂ ()≿ 10.6%	
1 404			Am, , H m, 4, , C, A 110	3,890
- 1.4%	17	2 0 7 9	$A_{j} = B_{j} = C mm_{j}$, Ir. 19	,
ς, , , ς	17 54	2,078 4,235	B .,,,,,!	,
	54		Br mr r, r Gr_, lr. 122	
		6,313	E, .,, ., ., .,	,
t j j tj 2 1.8%			F, , , , , , , , , , , , , , , , , , ,	
· / · - · · · · · · · · · · · · · · · ·	37	7,688		
$t = \frac{h}{2} + \frac{h}{2} = \frac{h}{2} + \frac{h}{2} = 0.$			BG, I/H, 68 m , C 149	
1. Jest Joy alle	13	4,033	$Am_{i} = Am_{i} A_{j} + m_{j} C m_{j} + l_{i} $ 13	
t 🔪 🛪 0.8%			/ 124	
D 1_, F / 1/ . , = 1,	38	3,611	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
× & (, , , Z 2.1%			, et = e, ,, ,tr. 34	
///, , C. Am. //	33	4,481	Cmm, , I 14	2,171
, , H + , , L .	110	4,554	_, _/ ,l /. 39	1,990
·		9,035		

(000)	(\$000)

	(000)	(\$000)
• , , , , , , , , , , , , , , , , , , ,	208	4,575
1 2.6%		
Α ,,ι*	3	7,217
B, & B, , I.	55	1,493
В́ВС., Г.	32	2,057
G, , I r . (r . _j)	92	757
		11,524
Ç.,.,l.	48	3,403
/•·//= -, C	39	3,505
in the second	111	3,369
		10,277
. ↓		
GICL, m, C.	217	2,737
(C mm ((C \$296,165)		
(C \$296,165)		422,240

	(000)	(\$000)
N 7 3.8%		
, 7 3.8%		
C 1 , 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		
(C \$16,742)	16,742	16,742
. %		
(\$312, 07) × %		438, 82
· · · · · · · · · · · · · · · · · · ·		267
7 100.0%		43 ,24

•

- * $(m_{e}, -i_{e}, -i_{e},$



_

	۲. ۲
$\mathbf{D}_{i} = \mathbf{r} \cdot \mathbf{m} \cdot \mathbf{m} \cdot \mathbf{m} \cdot \mathbf{m} \cdot \mathbf{m}$	\$ 4,770
$D_{i} = i m_{i} m_{j}$ $I_{i} m_{j} m_{j} e_{i} (j) (j) (j) (2.B)$	22
$i_{j} = i_{j} m_{j} i_{j} m_{j}$	4,792
で に、	1,606
	185
$\mathbf{Q} = \frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \right]^{2} \right]^{2} = \frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \right]^{2} \right]^{2} \left[\frac{1}{2} \left[\frac{1}{2} \right]^{2} \right]^{2} \left[\frac{1}{2} \left[\frac{1}{2} \right]^{2} \right]^{2} \left[\frac{1}{2} \left[\frac{1}{2} \right]^{2} \left[\frac{1}{2} \right]^{2} \right]^{2} \left[\frac{1}{2} \left[\frac{1}{2} \right]^{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \right]^{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \right]^{2} \left[\frac{1}{2} \left[\frac{1}{2}$	14
	27
i = i + i = i	13 20
	3
$\frac{1}{2} = \frac{1}{2} $	35
	1,903
	(6)
	1,897
, _, m; / m; ()	2,895
/ () 1 1/1/1/() 7/1 · m = 1 m 7/1 C/1/1 · - 1/1/1/1/ /11/ - m 7/1 C/1/1 · m CE4 803/ DE - 1/1 · m/1	27,000

)

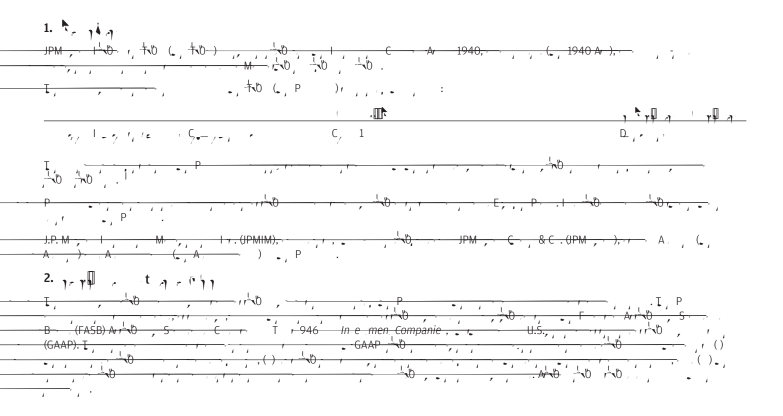
(° . N _e th t ⊂ (t	t γ γ
t 30,2022 (t ₁ ,)	

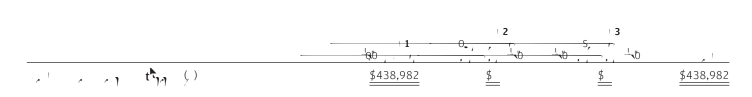
THIS PAGE IS INTENTIONALLY LEFT BLANK

	-/-/, -/-/,	-, 'm, 'm, ()(,)	, ', ', ', ' , '~ ', ', ' ('',) _, m)	/ / m _ , m	-, m, , m,	17 - 13 17	1
e t t t , it et Ωγ						7	
Ε, Ξ, 30, 2022 (, Ξ, Ξ, Ξ)	\$13.34	\$0.07	\$(1.65)	\$(1.58)	\$(0.12)	\$(1.78)	\$(1.90)
, - E - , - D, -, m, - 31, 2021	10.89	0.11	3.11	3.22	(0.12)	(0.65)	(0.77)
, E , D , m, 31, 2020	11.81	0.12	(0.28)	(0.16)	(0.15)	(0.61)	(0.76)
, E , D , m, 31, 2019	10.16	0.15	2.47	2.62	(0.19)	(0.78)	(0.97)
, E , D , m, 31, 2018	11.83	0.17	(1.54)	(1.37)	(0.11)	(0.19)	(0.30)
//·E ·/· D/·, m/· 31, 2017	10.98	0.11	1.34	1.45	(0.09)	(0.51)	(0.60)
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$, , , , , , , , , , , , , , , , , , ,		-H	<u> </u>		- <u>L</u> -15	

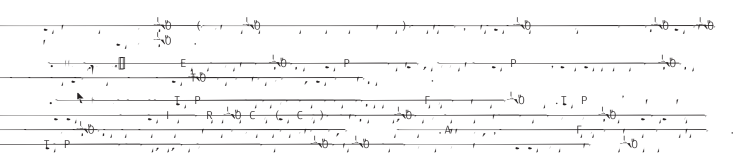
			, /t		, , (,)	
-/-, -/-,,	(() (,) (,)	(000)	' . ()	-, 'm, , m, ()	E., ,	
	/ / /					/ /
\$ 9.86	(13.18)%	\$439,249	0.76()%	1.18()%	0.76()%	16%
13.34	29.88	529,038	0.76	0.86	0.76	22
10.89	0.37	447,529	0.76	1.20	0.77	20
11.81	26.76	494,297	0.76	1.31	0.77	10
10.16	(11.84)	445,963	0.76	1.43	0.77	13
11.83	13.76	572,520	0.77	0.95	0.78	14

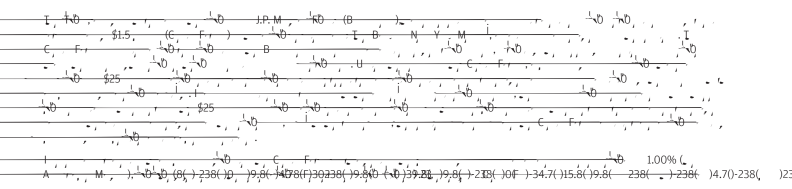
•





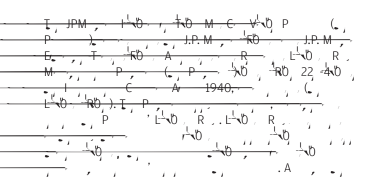
(·) P, , , SOI , , , .





 $\frac{\text{AS OF JUNE 30, 2022 (U + v) (I - v) (I$

A, , , P, , b, h, , , , ,	
, +, P +, E +, P +,,,,,,,,,,,,,,,,,	
, , , , , , , , , , , , , , , , , , ,	
,t	
	$\frac{1}{2} \left(\begin{array}{c} P \\ P \end{array}\right) = \left(\begin{array}{c} P \end{array}\right) = \left(\begin{array}{c} P \\ P \end{array}\right) = \left(\begin{array}{c} P \end{array}\right) = \left(\begin{array}{c} P \\ P \end{array}\right) = \left(\begin{array}{c} $
58,600	
$\begin{array}{c} & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & &$	



THIS PAGE IS INTENTIONALLY LEFT BLANK

THIS PAGE IS INTENTIONALLY LEFT BLANK



GET YOUR SHAREHOLDER DOCUMENTS ON LINE!

J.P.M., A., M., J.P.M., C., &C., A.