

688121

2025



“ ” “ ”

	Shanghai Supezet Engineering Technology Corp.,Ltd.
	Supezet
	88 1-30 104 4 D 201107
	2021 10 22 “ 268 3 6 ” “ 88 1-30 104 4 D ”
	268 3 6
	200335
	www.supezet.com
	supezet@supezet.com

268 3 6

+ A±

021-68815818

fl Ł

	% *		fl Ł
	- *) Ž, +&ž) %\$", *	%ž'), Ž+- \$ž' \$%' \$&	! &, " - &
	-ž\$, , ž(-+" %&	' -ž' ' \$ž% *" %	! +*" , -
	! &%ž\$("+ '\$	')ž(- (ž) %+") +	! %\$ \$" * &
	%ž+\$*ž(("\$ \$,	' *ž& %ž&*% - +	! -) "' \$
	! &) -ž(' &ž+, -" **	!) *ž\$*, ž& (" , *	
			fl Ł
	&ž) (&ž+' (ž)' (" *	&ž) (' ž\$-)ž, %" \$)	! \$" \$%
	-ž(\$' ž%&žž+, -" +)	, ž+\$-ž\$- ' ž-, , " +,	+ " - +

fl Ł

	% *		fl Ł
	\$" \$\$	\$" %+	! %\$ \$" \$\$
	\$" \$\$	\$" %+	! %\$ \$" \$\$
	\$" \$%	\$" %+	! - (" %&
	! \$" \$%	%' -	%' (\$
	\$" \$+	%' (&	%' ')
	&" +&	' " ()	\$" +'

& " - &

+*" , -|

--	--	--

-%ž* &(" \$(

, ž) \$' ž-' +'' +

	% *		fli t
	+ž%+- ž -) ' " *'	' *ž), -ž' & " %	! , \$" ' ,

%

7') &% ; 6H(+) (&\$%+ 7')

&
%

77I G

ž

') I

&\$&)

&ž') \$

ž

&

% \$\$
5GA9 5D=

' \$ADU

ž

% I

%&\$

#

&\$&)

% ! ' *

>=H

%

	&\$&)	% *	&\$&(&\$&'	
	&ž' %+" %\$	&" (\$	*\$ž(' \$" , -	&%' ++	% \$ž\$) &" &&	*, " - +
	%ž-) " %	&" \$&	%(ž' * &)"')" %	(' ž, (*" &(% " - %
	%&ž%(" \$(%&)" +	%&ž+' "*") -	' + " \$&	%&ž, &* " * \$	(" *)
	, \$ž% " - ,	, ' " \$&	%\$ž\$\$\$ " - '	' * " \$	& ž, (+ " \$&	%\$ " (+
	- * ž) , + " &)	%\$ " \$&	&+ + ž) ' ' " - (%\$ " \$&	&+) ž) + &" \$,	%\$ " \$&

&\$&) % *
&

- *ž), +" &)

! &% - \$

%"\$ * &

%"\$ * (

%) " \$ |

&\$&) %* *

ž' %+" %\$

! -) ",) |

%" (\$ | /

%) -) " %

&" \$& /

, \$ž% - " - ,

%) " , + |

%" \$ \$ | / 9D7

%)ž% () " \$(ž

%) ") + |

&\$&) &ž') \$

(" , |

)) \$ \$

') |

&\$&)

,

,

ž “

ž

fl ı

%

“ ! ! ! ”

“ “ “ “ “ “ “ “ “ “

&”

“ “ ! ! ”

fl t

fl t
%

%

\$") +) \$!

&

' +!

%)!

, *'

&\$% 55\$' ((\$&

H]

,

*				
+				9D7

		E	
	&&%*		
	&&&(<		

&

&?&

&&&)

* '\$
%

%

' \$-
&&&)

* \$

'
%+

'
%\$

%&
&(<

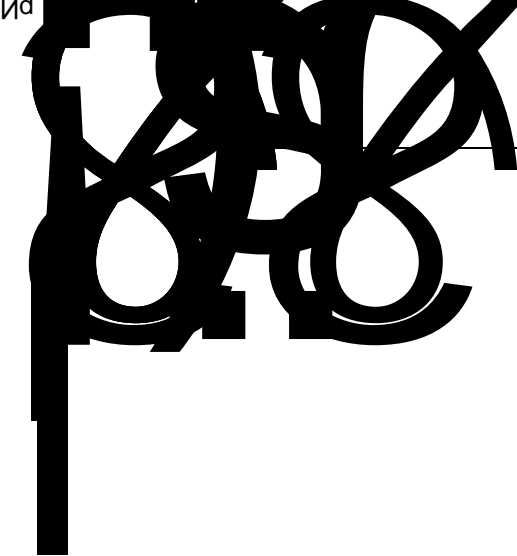
* \$

V

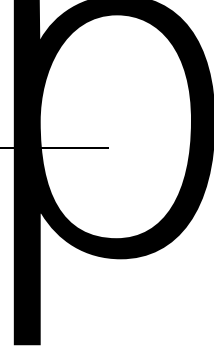
.

			I
	&*ž' %&ž*)' " %q	(*ž-' ' ž%ot%' - +	! (' " - (
	\$" \$\$	\$" \$\$	\$" \$\$
	&*ž' %&ž*)' " %q	(*ž-' ' ž%ot%' - +	! (' " - (
I	&' +&	' " (\$" +'
	I	\$" \$\$	\$" \$\$

(



&\$&)





)

%) \$\$\$ \$ %)" -) (\$) \$" %

È

È

A9FH

6
/ESE

..

*

%&\$\$" \$\$ %," & ')," (

/

I <AKD9 <8D9

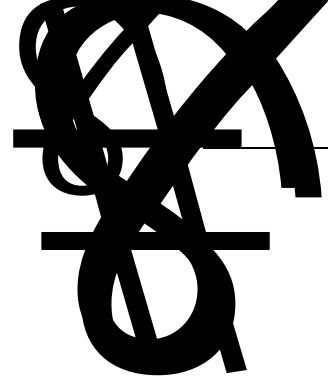
, %z\$\$\$\$\$\$ +)" &) +)" &) %"
&"

I <AKD9 <8D9

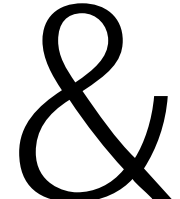
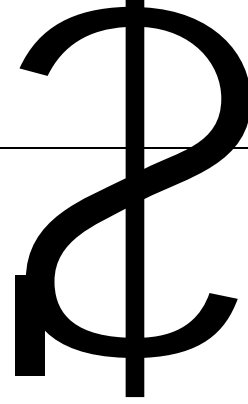
DD

- *\$\$\$\$\$\$ +"" & &-*" , %
&" /

/



&\$&)



/

%'

7C&

&"

#

98<CL

7C&

(\$\$v 7

98<CL

7C&

' "

7C&

%'

%(\$#%\$

%

#

*\$\$"\$\$

%\$% (,

&*)" , -

' "

%'

=C7

%

+\$ \$" \$\$) (" * & (+- " - &

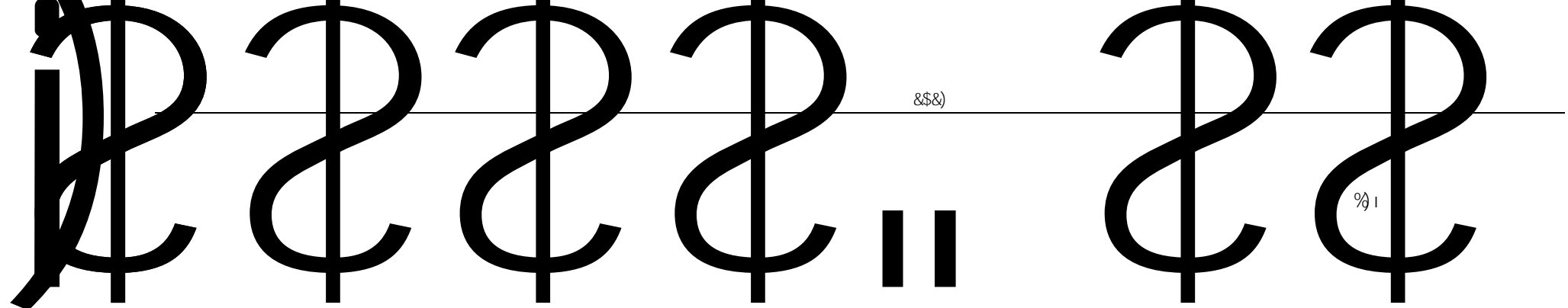
&"

' "

/

								: @9L5GI
&%		%ž\$\$\$\$\$ \$	(+% (*	%ž+* (" + &	% "		ž	I D7
&&		%ž\$\$\$\$\$ \$	' (" &&	, , +" %	% "	D=8	9J5	9J5 9J5 9J5

								9J5
&'		, ž\$\$\$\$" \$\$	%)" %\$	%ž***" +\$	% &"	9 # 7 D		
&() \$\$\$" \$\$\$	%&*"'	%&*"'	% &	% &	CPO CPO SMR	% &



&\$&)

% |

%

&)

)ž\$\$\$\$" \$\$

(%" +\$

(%" +\$

&

v & % | •

&

%

&+

z\$\$\$"\$\$ ')"(')"(*

)

|

++

,

“ ”

, "

%"

&) \$ž%\$+" &%

&*" *\$!

&"

%ž &%" &)

' "

&&" ' \$!

("

)*ž-*, " ,

%\$" - \$!

)"

+%" *\$!

GR202332011294
15%

2023 12 13

GR202332012555
15%

2023 12 13

2025 1-6
-21.90
170.64

96,587.25
100.62%
-

28.92%

" "

&\$&) %& * - *ž), +" &) %)ž, +-" \$' ' -ž&- %& +,
 & " - & ! &% - \$ ' ž) (-" ()
 ' ž) +%'') %\$ \$ " * & %+\$ " *(
 ' ž() +" (- -)" " \$! &\$&) * ' \$ - (\$ž' %&" \$,
 , +žž- \$- " (\$ +" - +! * +' ž&% " *, *\$(ž) % " ++
 %&" ' * ! +% " * \$!

fl t
 %

			l
	965,872,510.86	1,358,790,301.02	-28.92
	750,508,097.64	1,089,575,737.44	-31.12
	9,808,338.35	17,262,828.61	-43.18
	76,853,736.90	81,369,925.22	-5.55
	20,729,109.47	30,052,319.13	-31.02
	26,312,653.15	46,933,171.97	-43.94
	-259,432,789.66	-56,068,234.86	
	-69,055,339.04	-450,329,385.87	
	495,043,632.04	308,385,164.31	60.53

/

/

&

fl t

fl t

&\$&)

%

%

Q

/

&

f!&!"

11,512,103.88

0.12%

f!&!"

.

	% ' ž (() ž & * - ") (
) ž + - , ž % * % " - \$	
	& 9 0 ž , + + ž 9 0 ' " \$ +	
	' ' % ž , - (ž - * + " \$ &	

(

f1&L"

f1 L"

10,000.00	60,926.25	25,165.25	21.68	-1,163.56	-1,089.63
13,800.00	178,150.89	91,423.54	22,197.50	-2,070.20	-1,983.78
3880	1,151.21	-333.30	0.00	170.55	170.55
3,000.00	4,429.42	-1,073.06	0.00	-617.81	-617.81
40,000.00	303,904.61	28,488.77	38,673.68	1,449.94	1,644.22
1,000.00	86.73	-932.77	0.00	-0.20	-0.20
11,500.00	297,203.16	28,512.71	35,635.60	2,669.24	1,985.86
20,000.00	3,017.21	-424.37	0.00	-40.42	-305.27

fl 7

% %

%& %&

%& %&

%* %*

%+ %+

% %

% %

&\$ &\$

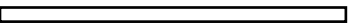
&% &%

) | && &&

&' &' '

Ê n Ê

/



&* &* %& &*
&\$&&) %&

KS

,

-

%\$

%%

&\$&% , & &\$&% - *

&

)|

%

' *

&

&

*

&\$

*

*

,

(

*

*

)

&)|

*

*

&)|

/

*

+

&\$&% , & &\$&% - *

(

%

&

,

&\$&% , &

)

%

&

,

&\$&% , &

*

%

&\$&% , &

%

&

)

&\$&% , &

-

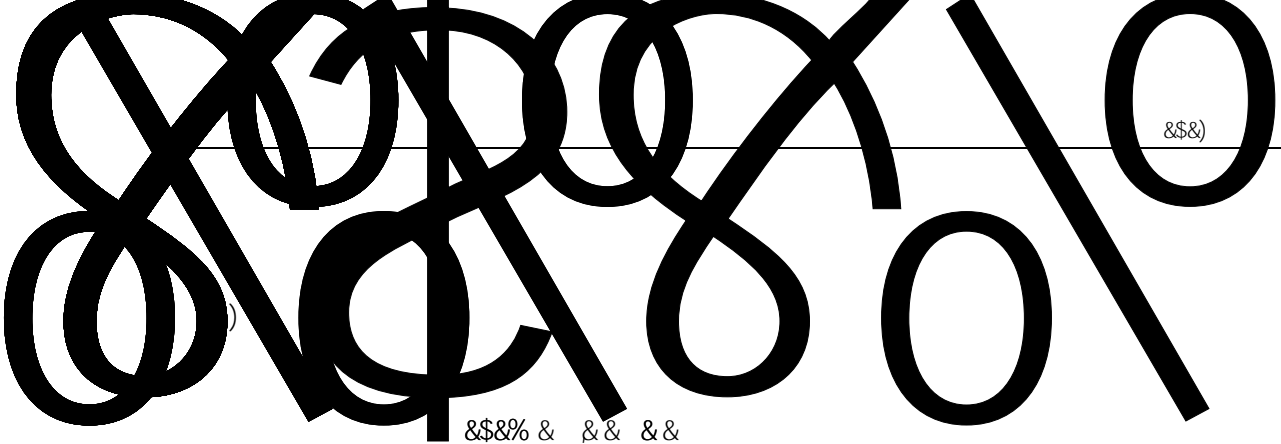
%

&

.

(

)



&\$&)

&\$&% & & & &

%

%

&

f

/

&

j

,

%

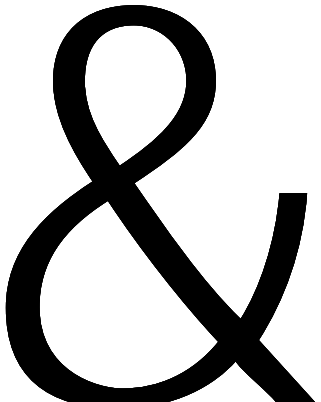
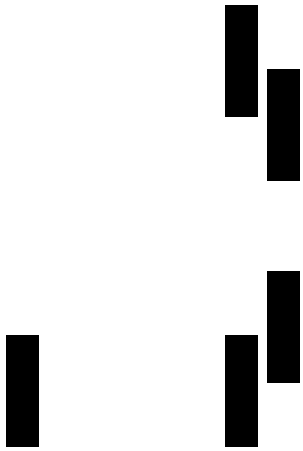
b

&

,

± &

.



/

&

,

%&

(

,

(

&\$&% , &

%

%

&

%

&

,

,

&\$&% , &

&\$

%

&

%

&

,

(

)

#

&\$&% % &\$

&%

%

&

%

&

&\$&)

' %)|
&
(%)\$|)\$| &
)\$|
'
%
&\$% % &\$

"%&P%P%Q, pE" a)|

%
&

@i~1 @'© ,žC iY @

%

&

,

(

)

*

&\$&% (%

&(

&\$&)

)

&\$& % ' % &\$&' %& &+ &\$&* %& &*

&)

%

&

fl 土

2021 11 26 (“ ”) (2021) (www.sse.co
0404 3105 (“ ”)2021 7 6
() (“ ” “ ”)
(“ ”) 16,672,940.18
2021 11 2021 12
2021 12 31

INNOVARE KTI	2024-058
fl t &\$&(2025 4 22 www.sse.com.cn
=BBCJ5F9 ?H= &\$&(2024
)ž- %ž*(' " %	2025-014
)ž\$, (ž') * " ,)	
)' " + , l , \$l	
%ž% ' ž(&?% , ')	

&

.

(

fl t

%

&

.

fl t

%

&

.

fl t

fl t

fl t

fl t

%

&

,

%ž(\$\$" \$\$ &\$&'!'!&% &\$&'!'!&\$ &\$&-!%\$! &%

%ž\$\$\$\$" \$\$ &\$&'!*!%& &\$&'!*!%& &\$&'!)&&

Σ

--

808i 200E

μ

.. μ

.. μ

808i 00

ε ..

/

			(**ž- \$\$\$" \$\$\$
6			(**ž- \$\$\$" \$\$\$
5ž6			(**ž- \$\$\$" \$\$\$
fl Ł			% ' " * &
	7		\$" \$\$\$
+\$i		8	(\$+ž- \$\$\$" \$\$\$
) \$i		9	' ' - ž+*' " &+
7ž8ž9			+(+ž**' " &+

fl Ł

*\$		% - ž%\$' " (-	&\$&((-	

f1 Ł

			%	&	' 1 % ! &	()	f1*Ł f1(Ł#f1)Ł	f1+Ł f1)Ł#f1 Ł	'	1 - 1f1, Ł#f1)Ł		
&\$&% - %	-&ž\$%\$ " * + ,)ž*+% ' %	*\$ž-) \$" \$\$	&(ž+&% ' %	, &ž--' " &	&(ž+**")'	-*" , +	%\$\$" %	%ž*-, "% (%-,			
&\$&' %& %	(%ž&) &" , \$	(\$ž* , &)"'	(\$ž* , &)"'	" \$\$	(\$ž* , &)"'	" \$\$	%\$\$" \$\$		" \$\$	" \$\$		

f1 Ł

%

					f!%&		&	! f! 7 f!&#f!%&								
)\$%\$ "\$ \$ \$	%& ** ; " ; %	(+ž-) - "' %	-)" *'								
					%\$ž, "\$ \$ \$	& " , (%\$ž&* +"' -	-)" \$+								
					-ž%' "' -	" \$ \$	-ž& (")'	%\$ \$" * +								
					%ž) &+" -&	" \$ \$	%ž) %&" \$ \$	--" - \$ &\$&* %&								

&

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

		%	&	l fl Ł fl&#fl%	
		% ž) &+" - &	% ž) %&" \$\$	--" - \$	
		-ž% ' "' -	-ž& (")'	%\$\$" * +	

fl Ł

fl t
%

&

.

(

&\$&) ' &\$

&\$&) ' &\$&* %&

fl t

fl t

fl t

%

&

,

(

fl t

fl t

()

6,7

fl t

:

/

2



		fii 7					
		% ž+(-ž% +				% ž+(-ž% +	
		' ž+%&ž (*-				' ž+%&ž (*-	
		' ž*\$ (ž(%)				' ž*\$ (ž(%)	
		' ž\$-)ž' ' %				' ž\$-)ž' ' %	
		&ž - -)ž* &)				&ž - -)ž* &)	
		%ž* (\$ž\$\$\$				%ž* (\$ž\$\$\$	
		%ž)')ž\$\$\$				%ž)')ž\$\$\$	
		%ž) % ž) *-				%ž) % ž) *-	
		%ž (-' ž, %&				%ž (-' ž, %&	
		%ž (, \$ž% ,				%ž (, \$ž% ,	
						*ž((*ž- , (
						&" +*1	
						% &	

5%

/

%		75,473,668	60,000,000 15,473,668 27	2025 7 11 2026 12		0	IPO 2022
&		16,561,668	1,088,000 15,473,668 27	2025 7 11 2026 12		0	IPO 2022

5%

/

fl Ț

fl Ț #

fl Ț

fl Ț
%

&

,

fl Ț

2025 4 20
2022

2022

2022

301.57

www.sse.com.cn

2025-013

2025 6 30

:

: :

		597,384,318.10	452,497,202.59
		152,162,473.33	374,677,034.28
		2,501,072,088.05	1,773,630,076.84
		3,360,181.38	721,342.59
		928,918,906.37	745,782,700.72
		1,706,765.32	1,699,706.13
		569,685,770.37	485,376,165.21
		393,570,074.34	821,013,415.34
		11,430,644.79	
		69,093,970.12	3,959,003.76
		5,228,385,192.17	4,659,356,647.46
		17,761,115.64	
		63,060,044.51	67,666,651.21

		1,149,219,934.32	1,163,901,822.35
		2,199,968,563.41	1,931,211,187.32
		1,550,867.69	2,530,326.70
		537,258,199.35	547,720,144.06
		15,846,890.34	15,846,890.34
		1,563,887.22	30,273,583.85
		76,512,341.78	63,259,485.56
		111,993,753.32	227,327,249.93
		4,174,735,597.58	4,049,737,341.32
		9,403,120,789.75	8,709,093,988.78
		940,110,414.45	535,902,071.36
		502,122,760.22	458,311,510.30
		2,066,950,802.10	2,048,920,281.28
		701,267,474.28	515,738,105.04
		14,172,394.10	17,299,759.45
		90,326,506.77	78,786,743.50
		316,644,929.69	314,541,478.86
		255,453,588.52	379,303,227.69
		80,297,310.79	124,383,597.78
		4,967,346,180.92	4,473,186,775.26
		1,754,349,985.02	1,561,087,485.47
		1,421,742.91	1,388,257.05

		8,686,387.29	9,001,067.32
		382,484.76	534,111.09
		1,764,840,599.98	1,572,010,920.93
		6,732,186,780.90	6,045,197,696.19
		233,614,003.00	233,614,003.00
		1,313,389,823.83	1,313,389,823.83
		80,176,363.18	80,176,363.18
		203,698.51	144,949.16
		21,014,334.41	21,215,321.13
		90,094,398.16	90,094,398.16
		964,594,639.92	964,813,686.95
		2,542,734,534.65	2,543,095,819.05
		128,199,474.20	120,800,473.54
		2,670,934,008.85	2,663,896,292.59
		9,403,120,789.75	8,709,093,988.78

2025 6 30

:

: :

		172,557,715.70	227,914,425.27
		359,571,040.98	229,863,341.51
		2,826,709,269.42	3,054,212,466.18
			3,940,696.12
		791,114,830.57	571,138,432.33
		324,142,525.79	236,717,619.42
		90,707,119.40	84,739,798.74

411,808.38	584,980.73
4,565,214,310.24	4,409,111,760.30

1,478,644,502.89	1,48 40,
------------------	----------

! !

		9,808,338.35	17,262,828.61
		76,853,736.90	81,369,925.22
		26,312,653.15	46,933,171.97
		20,729,109.47	30,052,319.13
		22,824,315.80	21,371,859.05
		1,273,096.21	420,239.68
		8,503,937.37	689,593.88
		-4,755,975.72	-1,343,038.75
		-4,606,606.70	-1,218,803.94
	-”		
	-”		
	-”	-68,292,447.20	-36,331,618.81
	-”	13,219,897.16	-3,885,862.30
		91,624.04	18,924.48
		15,262,015.60	39,533,738.36
		12,669.33	119,661.14
		6,186,187.77	323,213.32
	“ ”	9,088,497.16	39,330,186.18
		1,908,543.53	7,405,859.43
	“ ”	7,179,953.63	31,924,326.75
1.	“ ”	7,179,953.63	31,924,326.75
2.	“ ”		
1.	-”	-219,047.03	35,494,517.57
2.	-”	7,399,000.66	-3,570,190.82
		58,749.35	-23,442.99
		58,749.35	-23,442.99
1.			
1			

		-3,818,856.76	-843,697.78
_"			
_"			
_"		-30,031,428.68	-57,052,864.08
_"			
			23,517.02
		18,895,279.39	23,625,742.78
			23.30
		117,441.59	218,718.34
		18,777,837.80	23,407,047.74
		2,176,730.21	-14,014,235.89
		16,601,107.59	37,421,283.63
“ ”		16,601,107.59	37,421,283.63
1.			
2.			
3.			
4.			
1.			
2.			
3.			
4.			
5.			
6.			
7.			
		16,601,107.59	37,421,283.63

(

&&&)

1,218,679,703.66

963,276,958.62

2025 1 6

: :

		437,459,642.84	400,552,974.15
		4,793,130.86	462.13
		54,079,304.25	431,022.21
		496,332,077.95	400,984,458.49
		411,500,122.60	702,581,507.64
		22,265,137.29	26,274,345.20
		18,264,957.22	69,017,682.03
		44,216,017.15	38,344,075.98
		496,246,234.26	836,217,610.85
		85,843.69	-435,233,152.36
			54,247.44
		90,724,703.40	
		90,724,703.40	54,247.44
		382,000.00	2,314,537.71
		1,000,000.00	
			13,500,000.00
		5,340,000.00	
		6,722,000.00	15,814,537.71
		84,002,703.40	-15,760,290.27
		679,692,530.11	421,100,414.89
		381,000,000.00	441,253,703.13

1,060,692,530.11	862,354,118.02
712,833,829.61	179,050,000.00
5,393,583.54	9,956,339.62
430,929,848.07	260,982,895.39
1,149,157,261.22	449,989,235.01
-88,464,731.11	412,364,883.01
-166,911.66	-885,399.44
-4,543,-'2 239,	

2025 1 6

: :

2025

()

233,614,003. 00	1,313,389,823 .83	80,176,363. 18	144,949. 16	21,215(n
--------------------	----------------------	-------------------	----------------	-----------

&\$&)

4														
1														
2														
3														
4														
1														
2														

	233,614,003. 00				1,313,389,823 .83	80,176,363. 18	203,698. 51	21,014,334. 41	90,094,398. 16		964,594,639. 92	2,542,734,534 .65	128,199,474. 20	2,670,934,008 .85

	2024													
	()													
	233,614,003. 00				1,326,244,656 .18		239,411. 57	21,711,066. 96	80,706,397. 20		879,432,461. 33	2,541,947,996 .24	117,363,683. 37	2,659,311,679 .61
	233,614,003. 00				1,326,244,656 .18		239,411. 57	21,711,066. 96	80,706,397. 20		879,432,461. 33	2,541,947,996 .24	117,363,683. 37	2,659,311,679 .61

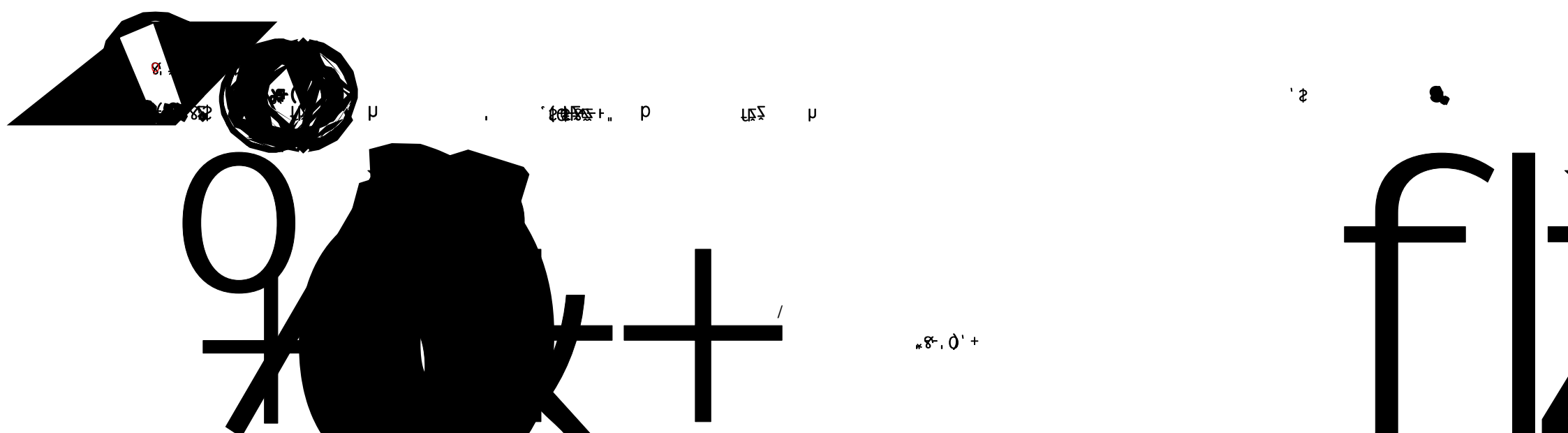
					4,665,001.38	51,992,409.91	-23,442.99	-302,353.67			35,494,517.57	-12,158,687.62	-3,570,190.82	-15,728,878.44
							-23,442.99				35,494,517.57	35,471,074.58	-3,570,190.82	31,900,883.76
					4,665,001.38	51,992,409.91						-47,327,408.53		-47,327,408.53
1						51,992,409.91						-51,992,409.91		-51,992,409.91
2														
3					4,665,001.38							4,665,001.38		4,665,001.38

4															
1															
2															
3															
4															
1															

2														
3														
4														
5														
6														
								-302,353.67					-302,353.67	-302,353.67
1														

2							302,353.67					302,353.67		302,353.67
	233,614,003. 00			1,330,909,657 .56	51,992,409. 91	215,968. 58	21,408,713. 29	80,706,397. 20		914,926,978. 90		2,529, 789,308.62	113,793,492. 55	2,643,582,801 .17

2025)



&\$&)

2											
3											
4											
1											
2											
3											
1											
2											
3											
4											
5											
6											
1											
2											
	233,614,00				1,318,784,	80,176,363		90,094,39	777,797,3	2,340,113,	
	3.00				047.69	.18		8.16	57.61	443.28	

	2024										
	()										
	233,614,00				1,331,638,			80,706,39	676,704,2	2,322,663,	
	3.00				880.04			7.20	41.32	521.56	

/

&\$&)

1

2

233,614,00
3.00

1,336,303, 51,992,409
881.42 .91

80,706,39 714,125,5 2,312,757,
7.20 24.95 396.66

/

%

&\$%+ (%& , , %' \$ %\$((8
& , ' * 5

9D7

%

() ()
) 15
2023

&

&\$&(%& ' % %&

%

&\$&) \$* ' \$ &\$&) % *

&

% % %& ' %

,

%&

(

%)

)

)	10% 200
	&&	0.5%
1	' *	500 1
		5% 10%
		5%

*

%

&

%\$

%

&

#

%

&

/

,

fl ı

	%	' "\$ \$
	% &	% "\$ \$ \$
	& '	& "\$ \$ \$
	' ! () "\$ \$ \$
	(!)	+ "\$ \$ \$
)	% "\$ \$ \$ \$

%&

)

*

%

&

/

“ ”

%

%

Wenlo #

%*

U

V

U

a"

%+

%6"

&

#

/

&&

O&\$%+Q+

&&

O&\$%+Q+

&\$

&%
f1%L"

f!&"

			I	I
%		&\$! (\$)	&" ' +)! (" +) \$
&		%\$)	-") \$
3		5	5	19.00
4		5	5	19.00

&&

&

%

,

&+

%

&

&

%

&-

' \$
f19&L"

f1&L"

f1 7"

f1(£"

' %

''

' (
f19%"

%

&&"

f&L"

&

9D7

9D7

9D7

')

%

W S M
& \$ &)
A A

' Å

ö "

' +

#

fl

匕

%

f1&L"

f1 L"

(%

%

		9%/ 13%/ 6%/
		5.00%/7.00%
		25.00%
		3.00%
		2.00%
	70%	1.20%

	%
	15.00
	15.00
	25.00
	15.00
	8.25/16.50
	25.00
	25.00
	20.00
	25.00
	20.00
	25.00
	25.00

&

%

&\$&& %& %&

; F&\$&&' %&\$+&) \$

&\$&) %& *

%& |

Ⓢ

&\$&' %& %

; F&\$&&' ' &\$%&&- (

&\$&) %& *

%& |

Ⓢ

&\$&' %& %

; F&\$&&' ' &\$%&&))

&\$&) %& *

%& |

Ⓢ

, %&" %%

&

,

(
fP&"

	35,861,473.33	103,449,846.98
	184,850,000.00	295,391,013.32
	68,549,000.00	24,163,826.02
	152,162,473.33	374,677,034.28

fP&"

fP £"

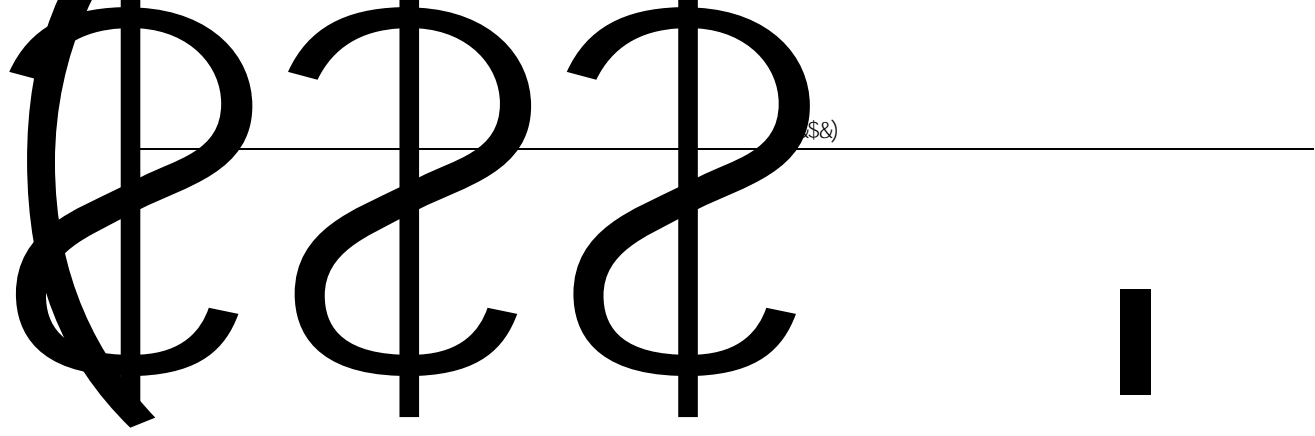
		35,853,010.59
		50,800,000.00
		86,653,010.59

fP(£"

		(%)				(%)		
			(%)				(%)	

% (ž,) \$ž\$\$\$, ' " + * , ž) (- ž\$\$\$ ' +"	%ž' \$%ž\$\$\$	295,391,01	74.0	24,163,826	8.1	271,227,18
" \$\$) " \$\$ \$, " \$\$		3.32	6	.02	8	7.30

') ž, *%ž (%



1
4-5

1
70% 5

3% 1-2

100%
10% 2-3

20% 3-4

50%

8

0.11									
------	--	--	--	--	--	--	--	--	--

			%	
	16,672,940.17	16,672,940.17	100.00	
	8,964,638.40	8,964,638.40	100.00	
	9,451,686.78	9,451,686.78	100.00	
	35,089,265.35	35,089,265.35	100.00	/

			%
1	1	%ž (+ (ž, * - ž, , \$" ' &	((ž & (* ž \$ - * " (% 3.00
1-2	2	- * * ž + - %ž +,) " + \$	- * ž * + - ž % +, ") + 10.00
2-3	3	% \$ž &) \$ž (& \$ " % &	' * ž \$) \$ž \$, (" \$ & 20.00
3-4	4	% \$ (ž *) %ž) \$ \$ " \$ \$) &ž ' &) ž +) \$ " \$ \$ 50.00
4-5	5	% &ž * - , ž + \$ ' " \$'	, ž, , - ž \$ - & " % & 70.00
5		&) ž * & (ž, &) ") -	&) ž * & (ž, &) ") - 100.00
		&ž + * (ž, , +ž %ž (" + *	& * ' ž, %ž ž \$ & * " + %

1 1 3% 1-2 10% 2-3 20% 3-4 50%
 4-5 70% 5 100%

fl 7"

--	--	--	--

&\$&)

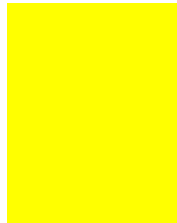
	3	265.35				35,089,265.35
	241,917,742.83	11,152,308.64		1,142,235.30	11,887,210.54	263,815,026.71
a"		a				
	277,007,008.18	11,152,308.64		1,142,235.30	11,887,210.54	298,904,292.06

á EÖü

f(£"

+

c





*

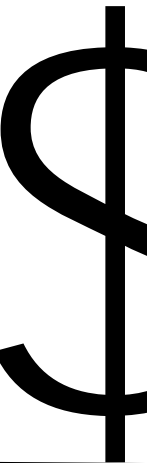
f1%L"



405,742,344.6	12,172,270.3	393,570,074.3	846,405,582.8	25,392,167.5	821,013,415.3
8	4	4	4	0	



~
~



f) £"

+
f) £"

	3,360,181.38	721,342.59
	3,360,181.38	721,342.59

f) £"

f) £"

f) £"

(%

	3,360,181.38	100.00			3,360,181.38	721,342.59	100.00		721,342.59
	3,360,181.38	100.00		/	3,360,181.38	721,342.59	100.00		721,342.59

1
4-5

1

3% 1-2

10% 2-3

20% 3-4

50%

f1*£"

f1+£"

f1, £"

	173,528,400.48	155,422,705.71
	173,528,400.48	155,422,705.71

,
f1%£"

		(%)		(%)
1	673,782,423.96	72.54	562,275,769.81	75.40
1 2	182,696,150.28	19.67	173,928,452.17	23.32
2 3	67,101,822.05	7.22	2,981,885.87	0.40
3	5,338,510.08	0.57	6,596,592.87	0.88
	928,918,906.37	100.00	745,782,700.72	100.00

1

f1&£"

		(%)
	205,544,837.76	22.13
	103,288,095.16	11.12

&&&)

	73,468,171.00	7.91
	66,260,000.00	7.13
	60,915,478.13	6.56
	509,476,582.05	54.85

-

f196L"

f196L"

307,557.29	98,006.19	&\$-ž)) %"\$
21,980.08	, ž*(&" &(' \$ž* &&"' &
1,069-		

%\$
f1&L"

		/			/	
	+)ž +&, ž-' %" (, *	(ž-,)" (-	+)ž\$(' ž- () " --	84,754,474.72	906,196.89	83,848,277.83
	(+\$ž' +&ž &*% " , -		(+\$ž' +&ž &*% " , -	391,338,202.29		391,338,202.29
	+ , (ž) %(" "' '		+ , (ž) %(" "' '	567,281.68		567,281.68
	&' ž(,) ž\$(, " %*		&' ž(,) ž\$(, " %*	9,622,403.41		9,622,403.41
	570,370,755.86	684,985.49	569,685,770.37	486,282,362.10	906,196.89	485,376,165.21

f1&L"

f1 L"

	906,196.89			221,211.40	684,985.49
	906,196.89			221,211.40	684,985.49

%

%

*, (ž-, * (ž

	+ - *ž, , , " , -	731,429.74
	* +ž') (ž) , \$" &'	1,389,197.21
	- \$ž, +) " , %	1,797,751.62
	(\$ž * &) " %	40,625.19
	69,093,970.12	3,959,003.76

%

%\$ \$i

&&&\$

- &(

&

%

f19&"

f1&L"

f1 7"

f1(7"

90
f19&L"

f1&L"

f1 7"

f1(7"

96
f19&L"

	18,310,428.49	549,312.85	17,761,115.64				
	18,310,428.49	549,312.85	17,761,115.64				/

f1&L"

f1 7"

f1(7"

%+
fP/L"

%
f1&L"

f1&L"

%

&\$

&%

	1,149,219,934.32	1,163,901,822.35
	1,149,219,934.32	1,163,901,822.35

fP%"

1.	1,288,072,026.92	200,789,077.79	16,622,427.43	21,836,781.18	1,527,320,313.32
2.	23,824,970.52	3,593,518.74		390,737.25	27,809,226.51
1				390,737.25	390,737.25
2	23,824,970.52	3,593,518.74			27,418,489.26
3					
3.			237,948.72	479,966.11	717,914.83
1			237,948.72	479,966.11	717,914.83
4.	1,311,896,997.44	204,382,596.53	16,384,478.71	21,747,552.32	1,554,411,625.00
1.	221,467,850.81	112,319,039.15	13,558,972.47	16,072,628.54	363,418,490.97

2.	' %ž) % ž&- ' "),	- ž&) &ž-, \$") *	*- \$ž+,) "')	--' ž% - "' %	(&ž()) ž&% " , \$
1	' %ž) % ž&- ' "),	- ž&) &ž-, \$") *	*- \$ž+,) "')	--' ž% - "' %	(&ž()) ž&% " , \$
3.			&&*ž\$) % &	() ž- * + " , %	* , &ž\$% " \$-
1			&&*ž\$) % &	() ž- * + " , %	* , &ž\$% " \$-
4.	&) &ž-, *ž%("' - %&/ž) +&ž\$% " +% (ž\$&' ž+\$*") (%*ž*\$-\$-ž, &\$" \$((\$) ž% %ž* - \$" * ,				
1.					
2.					
1					
3.					
1					
4.					
1.	1,058,910,853.05	82,810,576.82	2,360,772.17	5,137,732.28	1,149,219,934.32
2.	1,066,604,176.11	88,470,038.64	3,063,454.96	5,764,152.64	1,163,901,822.35

f1&Ł"

f1 Ł"

	357,395,757.56
	357,395,757.56

f) 7"

: :

	471,348,496.76	
	471,348,496.76	

f) 7"

&&

	2,199,968,563.41	1,931,211,187.32
	2,199,968,563.41	1,931,211,187.32

f) 7"

	%ž) &ž\$, " **	%ž) &ž\$, " **	887,301.73	887,301.73
	%ž &&) ž&žž\$%ž" , -	%ž &&) ž&žž\$%ž" , -	1,207,523,687.12	1,207,523,687.12

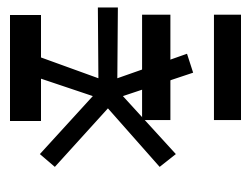
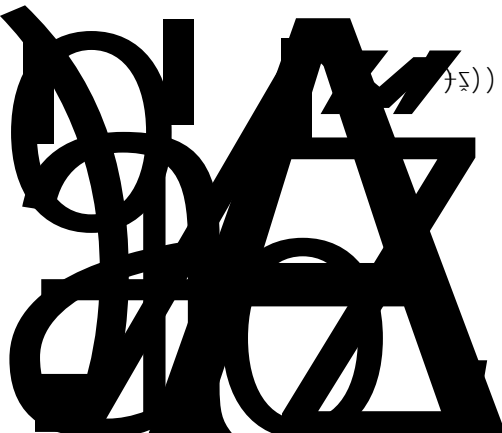
710,631,753.38

710,631,753.38

, -)ž))%ž- +*" \$,

, -)ž))%ž- +*" \$,

++ž*, ' ž(,)" +,

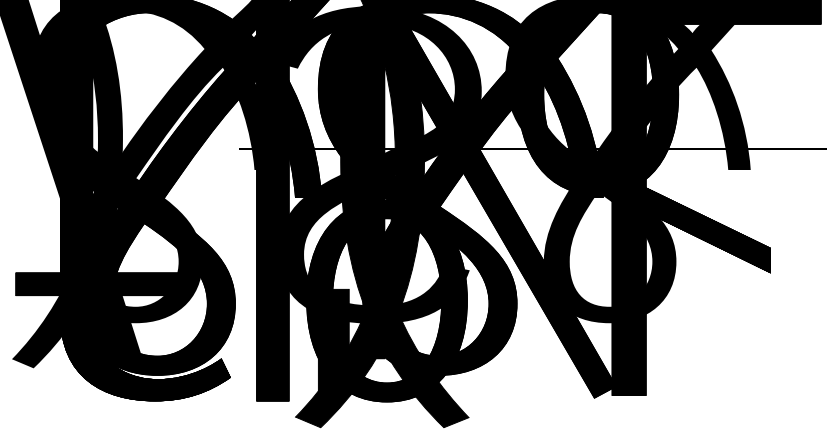


		710,631,753.3 8	184,920,222. 70			895,551,976.0 8							
		12,168,445.09	79,862,744.3 9	13,520,494. 53	827,209.17	77,683,485.78							
		1,931,211,187. 32	298,325,523. 87	27,418,489. 26	2,149,658. 52	2,199,968,563. 41	/	/			/	/	

f(£"

f(£"

&
f(£"



||

1.		
2.		
(1)		
3.		
(1)		
4.		
1.	%&)) \$ž, *+" *-	%&)) \$ž, *+" *-
2.	2,530,326.70	2,530,326.70

f1&L"

&*
f1&L"

1.	556,391,536. 85		47,814,430.1 4	2,650,000.00	17,313,382.4 9	624,169,349.4 8
2.					%&&ž - &% + \$	%&&ž - &% + \$
(1)					%&&ž - &% + \$	%&&ž - &% + \$
(2)						
(3)						
3.						

(1)					
4.	556,391,536. 85	(+ž, %ž(' \$" %ž	&ž *) \$ž\$\$\$" \$\$	%+ž (' *ž' \$(" %	* &(ž &- &ž &+%" %
1.	52,776,640.6 1	11,710,215.8 9	789,479.05	11,172,869.8 7	76,449,205.42
2.	+ž(\$-ž- +, " ,	&ž * &(ž- &*")	' ' ž%&(" - ,)%*ž, ' *" %ž	%\$ž), (ž, **" %
1	+ž(\$-ž- +, " ,	&ž * &(ž- &*")	' ' ž%&(" - ,)%*ž, ' *" %ž	%\$ž), (ž, **" %
3.					
(1)					
4.	60,186,619.4 4	%ž' ')ž%ž &" ' (, &ž * \$(" \$'	%ž * , -ž+\$*" \$&	, +ž\$' (ž\$+%" ,
1.					
2.					
1					
3.					
(1)					
4.					
1.	496,204,917. 41	33,479,287.8 0	1,827,395.97	5,746,598.17	537,2503

f1&t"

ff 7"

ff 7"

&+
f19&"

	15,846,890 .34					15,846,89 0.34
	15,846,890 .34					15,846,89 0.34

f1&t"

: :

ff 7"

	%ž)) \$ž, *+" *-	', &ž(, (" +*	2,530,326.70	534,111.09
	%ž)) \$ž, *+" *-	', &ž(, (" +*	2,530,326.70	534,111.09

f) £"

f) £"

	161,895,622.50	179,953,989.79
	2,659,961.22	5,028,117.41
	20,968,287.74	32,537,495.93
	185,523,871.46	217,519,603.13

f) £"

' \$

	189,243,431.4 4	189,243,431.4 4			&%%ž \$- - ž' \$- " %	&%%ž \$- - ž' \$- " %		
	&%% ž, ++ž% ' " \$+	&%% ž, ++ž% ' " \$+			212,651,587.0 6	212,651,587.0 6		
	' ' %ž, - (ž- * +" \$&	' ' %ž, - (ž- * +" \$&			' ' +ž ((*ž +&)"	' ' +ž ((*ž +&)"		

					' (' (
	737,015,551.5 3	737,015,551.5 3	/	/	+*%&%" +ž* &%") (+*%&%" +ž* &%") (/	/

' &
f%&"

	67,338,000.00	67,338,000.00
	333,190,000.00	277,230,000.00
	539,006,617.95	190,849,339.94
	575,796.50	484,731.42
	940,110,414.45	535,902,071.36

% *ž+''' , \$

*ž+''' , \$

fl 7

&)' ž-\$ \$" **

' '' ž' % " \$\$

	%) &ž* - +ž** - " %	150,807,136.69
	% ž (* &ž% (% \$ %	12,988,884.03
	% &ž + % \$ ž + % & " *'	32,838,229.56
	%* ž - %* ž) % " ' +	9,562,217.51
	%ž) ((ž) , \$ " - \$	101,174.77
	%ž (*' ž') + " %%	2,367,514.63
	2,066,950,802.10	2,048,920,281.28

fI&t" %

	* &ž% (%ž \$, % &&	
	(&ž \$' * ž , &' " * (
	&* ž & , ž \$ + - " (*	
	&) ž % + + ž (&) " +	
	&' ž' - %ž & + %) *	
	179,034,681.63	/

' +
fI&t"

fI&t" %

fI t"

',
fI&t"

	701,267,474.28	515,738,105.04
	701,267,474.28	515,738,105.04

fI&t" %

ft 7"

' -
f%&"

16,624,350.18	59,503,439.71	* &ž * \$\$ž (-, " - % ž) &+ž &- \$" -
-	675,409.2	%

f(1"

f1 7"

f1(7"

(+

	1,421,742.91	1,388,257.05
	1,421,742.91	1,388,257.05

(,

(-

&&&)

	233,614,003.00						233,614,003.00
--	----------------	--	--	--	--	--	----------------

)(

	144,949.16	58,749.35				58,749.35	203,698.51
	144,949.16	58,749.35				58,749.35	203,698.51

).

	21,215,321.13		200,986.72	21,014,334.41
	21,215,321.13		200,986.72	21,014,334.41

)-

	90,094,398.16			90,094,398.16
	90,094,398.16			90,094,398.16

*\$

964,813,686.95

879,48

	*\$*ž%, "\$%	1,040,265.41
	(\$(\$ž%&)) "' (693,510.26
	ž) +ž\$) - " *%	2,629,746.22
	(ž% -ž+*' "' (4,189,763.32
	1,611,905.34	2,205,185.15
	528,642.89	432,791.61
	48,140.00	115,365.70
	15,165,595.40	13,210,578.79

*'

	' ž\$+' ž), %' *'	7,043,007.82
	' ž (&-ž&&\$)", %	5,183,940.04
	%ž\$\$' ž\$\$, " ('	1,275,959.93
	+&\$ž% +", '	727,028.47
	' (*ž(- - "\$,	660,800.31
	+ž&*%' *\$	134,623.04
	& *ž%&" \$,	59,655.59
	-\$ž' (\$" %&	112,595.07
	, % ž+()' "' +	259,956.97
		1,630,215.00
	33,389.42	175,046.37
	9,808,338.35	17,262,828.61

*('

	' &ž' %*ž&' \$" (-	29,717,324.16
	&+ž\$&&ž+*\$" &(&	27,784,689.09
)ž)' , ž%&% %	7,968,520.60
	' ž\$+' ž\$%(" , \$	3,013,423.26
	&ž+&žž(- *"- (3,953,710.73
	&ž&- (ž&&*" (%	2,381,767.61
	%ž%& %ž\$&" '\$	978,142.98

	%\$%ž', ' ")'	138,134.57
	%ž%+, ž+,) ")'	2,093,282.88
		2,420,216.70
	%ž (*' ž+&)" +(920,712.64
	76,853,736.90	81,369,925.22

*)

	26,312,653.15	46,933,171.97
	26,312,653.15	46,933,171.97

**

	&&ž, &(ž' %)" , \$	21,371,859.05
	%ž &+' ž\$- *" &%	420,239.68
	! %ž * - ' ž * \$&)" %	1,781,261.83
	, +%ž (- &" ' -	7,319,437.93
	20,729,109.47	30,052,319.13

*+

	8,503,937.37	689,593.88
	8,503,937.37	689,593.88

*,

	-4,606,606.70	-1,218,803.94

&\$\$)

-149,369.02	1[^] P PuD	-124,234.81
-4,755,975.72		-1,343,038.75

&&&)

	11,983.49	119,661.14	11,983.49
	12,669.33	119,661.14	12,669.33

+))

1,327,379.53

26,945.42

30,000.00

2,180,401.16

2,648,407.08

6,186,187.77

296,267.90

323,213.32

!

0%

	+% ž' - *'')
	%ž%*, ž&(+" %š
	! *ž\$\$+ž% \$" &+
	' &- ž\$(%''*(
	1,908,543.53

++

+,
f1%&"

	, ž) \$' ž- ' +'' +	374,184.14
	- *) ž) - *'' &%š	420,239.68
	%žž** - '''	119,661.14
	' %ž, () ž, +' ") (
		19,021,874.35
	41,328,076.45	19,935,959.31

	6,014,568.89	7,862,577.33
	17,515,746.22	21,447,695.24
	473,799.48	319,437.92
	2,210,401.16	296,267.90
	17,759,820.00	5,291,593.40
		13,998,031.12
	2,177,684.65	4,600,305.90
	34,989,995.84	
	81,142,016.24	53,815,908.81

888)

f1&t"

f1 七"

	夫、0.11	
	381,000,000.00	387,002,904.80
	25,000,000.00	
	307,500.00	
	29,820,337.24	
	436,127,837.24	387,002,904.80

	(\$, ž%(\$ž, , * " * +	109,881,833.21
	&(%ž' - +ž, - ' " ()	307,010,502.05
	% * ž+(&ž - - ' " &&	-197,128,668.84

f) &t"

f) t"

f) (t"

	408,140,886.67	241,397,893.45
	178,281.95	201,857.08
	407,962,604.72	241,196,036.37
	408,140,886.67	241,397,893.45

f))t"

f) *t"

	183,445,269.54	148,455,273.70	

, &
f1&L"

	')ž, * &" &\$	1,318,279.58
	(, ' ž\$*)") -	422,539.99
	%\$ž-, (ž+%\$") -	20,106,739.99

8F

10,984,710.59()

f1&L"

		:
	76,995,412.86	
	76,995,412.86	

.

(

)

*

%
fP%

							:	:
						(%)		
		50,000,000.00				100.00		

		100,000,000.00			100.00		
		138,000,000.00			100.00		
		3880			100.00		
		30,000,000.00			100.00		
		400,000,000.00			55.00		
		10,000,000.00				100.00	
		115,000,000.00			100.00		
		200,000,000.00			100.00		
		&\$z\$\$\$\$\$\$\$" \$\$			%" "\$		
		%\$\$\$\$\$\$\$" \$\$				55.00	

3

&\$&)

f&L"

%

: :

/

fl 7"

: :

	82,150.4 2	221,754.1 9	303,904.6 1	186,632.0 4	88,783.8 0	275,415.8 4	35,074.5 6	221,440.2 1	256,514.7 7	130,920.2 7	98,729.7 3	229,650.0 0

	38,673.68	1,644.22	1,644.22	5,440.32	8,788.35	-793.38	-793.38	2,493.58	

f1(£"

f1) £"

ê

ê

&\$&)

	1,030,061,146.34	970,269,112.73
	829,665,827.45	758,997,570.28
	679,925.32	679,925.32
	830,345,752.77	759,677,495.60
	199,715,393.57	210,591,617.13
	41,940,232.65	44,224,239.60
--		
--		
--	% ž * ((ž % (" ++	% ž + % ž , ' (" ' -
) , ž) , (ž ' * + " (&	*' ž - ' , ž \$ + ' " - -
	137,123,798.78	160,982,435.27
	-18,185,032.17	-4,017,608.48
	-18,185,032.17	-4,017,608.48

f(Ł"

/

/

--

--

--

2,940,827.28

3,728,577.22

--

-1,969,374.80

-937,-

/

f) £"

f)* £"

f)+ £"

f), £"

(

)

*

%

&

/

9,001,067.32

314,680.03

8,686,387.29

9,001,067.32

314,680.03

8,686,387.29

/

&(\$&)

.

	8,503,937.37	689,593.88
	8,503,937.37	689,593.88

%

%

%

%

&(\$&) * ' \$

/

&\$&) * '

&

&ž () \$ž - ' %ž + \$) " \$\$

&\$&)

		'), ž\$\$\$\$\$\$\$\$" \$\$	&+)ž\$\$\$\$\$\$\$\$" \$\$	%%&%ž' (-ž-,)" \$&	%ž+) (ž' (-ž-,)" \$&

&"

%

		&\$&) % *		&\$&(% *	
)	%ž))' ž&&(" &\$	%ž))' ž&&(" &\$	(ž*%\$ž) &-"))	(ž*%\$ž) &-"))
)	!%ž))' ž&&(" &\$!%ž))' ž&&(" &\$!(ž*%\$ž) &-"))	!(ž*%\$ž) &-"))

&

&\$&) % *

&\$&(% *

%

&
f1&t"

f1&t"

f1 7"

'
f1&t"

/		86,653,010.59		
/		173,528,400.48		
	/	260,181,411.07	/	/

f1&t"

		173,528,400.48	
	/	173,528,400.48	

f1 7"

%

&

,

(

)

*

+

,

-

%

&

1.

,

/

3. 1

	40%
	21%

(

)

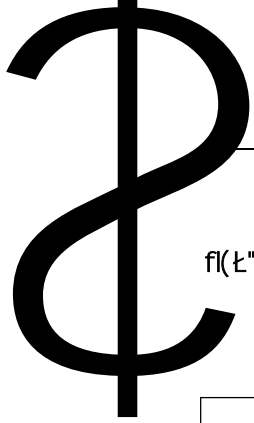
f1%&"

/

/

ft 七"

/



f(£"

&\$&)

	108,000.00	2023-3-14	2038-8-14	
	89,000.00	2025-06-27	2040-12-31	
	11,000.00	2023-06-12	2026-05-22	
()	7,000.00	2024-10-21	2025-10-20	
	12,000.00	2023-6-26	2025-12-31	
()	165,000.00	2022-1-25	2030-12-22	
	15,400.00	2023-3-20	2029-10-21	
	40,000.00	2024-12-27	2025-12-26	

: :

- () , ž\$\$\$\$" \$\$ &\$&! % %+ &\$&*! % %*
- () &\$ž\$\$\$\$" \$\$ &\$&! , ! &(&\$&*! , ! &(
- () &ž\$\$\$\$" \$\$ &\$&(! &) &\$&+! &)
- () %ž\$\$\$\$" \$\$ &\$&(! +! &' &\$&)! +! &&
- () a~ , ž\$\$\$\$" \$\$ &\$&(! +! &)

()	%\$Z\$\$\$" \$\$	&\$&! *! %	&\$&! *! %+	
()	19,500.00	2023-10-28	2028-10-28	

		257,480.00	257,480.00
		11,855,792.30	12,781,669.30

ft 7"

+

,

%

fP%"

&\$&& ' %& &\$&& &\$&&

*ž\$, \$ž\$\$\$\$

&\$&ž***ž**+ ' "\$š! (ž, *(ž\$\$\$\$

&\$&ž***ž**+ &" (\$! %ž &%*ž\$\$\$\$

&\$&ž***ž**+ "\$ *š! &\$" \$š!

&\$&& %& %& &(

' * &\$! ' \$!) \$!

&\$&' ' %\$

&\$&&

&\$&' ' %\$ %&") - #

' %&% " * \$

						, *ž' *\$") \$	% (ž&+' ž', \$" +\$
						%ž*++ž*+(") \$	&+ž, ' &ž*% " -)
						(' , ž+' ' "\$ \$	+ž&+, ž), \$" (+
						' , ž-%&" \$	*()ž) \$" \$,

							' ž\$% ž*, \$" \$\$) \$ž' \$ž% %" &\$
--	--	--	--	--	--	--	--

f&t"

&

,

(

%
f!&!"

f!&!"

&

,

f!&!"

f!&!"

(

)

*

f!&!"

&\$&%

f1&t"

	%&9/ž() \$ž' ()", \$	-\$' ž%&*ž%00" (+), ž+\$' ž-) \$" (\$	-*) ž, +&ž) %\$, *
	%&9/ž() \$ž' ()", \$, ((ž(&&ž%*" \$*		-*) ž, +&ž) %\$, *
), ž+\$' ž-) \$" (\$), ž+\$' ž-) \$" (\$
	%\$-ž%+ž) -)"'	+\$žž\$' , ž(, ,)" &), ž+\$' ž-) \$" (\$	+) \$ž) \$, ž\$- +)* (
				-ž+, -ž+\$&" -%
	%9/ž & *ž**&" - (%&' ž* - \$ž&+% %		% (ž- +*ž-' (" \$,
				, &ž* &' ž)' (" +\$
	-- \$ž%&' ""'	&\$ž*- ' ž (\$)" (%		&9/ž* , ' ž) & " +(
	%ž% &ž, , +ž-) (" \$,	, ž') (ž- &+ž' *)" &+	**ž' ')ž(*" - *	-ž(&9/ž(+ -ž,)) "' -
				!
	*+\$ž** (ž+\$)" ""'	*ž%(*ž&9/ž*ž*\$)" %+	**ž' ')ž(*" - *	*ž+) \$ž) ()ž, (*") (

f1 t"

f1(t"

+

,

%

f1&t"

1	1	1,393,521,623.04	1,507,501,487.10
	1	1,393,521,623.04	1,507,501,487.10

1		1,393,521,623.04	1,507,501,487.10
1	2	%ž' &\$ž%&*ž+- % \$-	1,355,505,787.12
2	3	%' ž' () ž&(\$" %&	341,779,670.63
3			
3	4	96,508,000.00	6,491,442.45
4	5	11,480,866.16	21,048,669.00
5		49,609,249.55	50,473,687.67
		3,034,591,769.96	3,282,800,743.97

fI&t"

			%	
	16,672,940.17	16,672,940.17	100.00	
	9,451,686.78	9,451,686.78	100.00	
	26,124,626.95	26,124,626.95	100.00	/

				%
1	1	&- ž), \$ž(, +" \$\$, , +ž(% " * &	3.00
1-2	2	* - - ž' (\$ž, & " (,	* - ž - ' (ž\$, &" ,)	10.00
2-3	3	%* ' ž' \$&ž&(\$" %&	' &ž**\$ž((, " \$&	20.00
3-4	4	- *ž) \$, ž\$\$\$" \$\$	(, ž&) (ž\$\$\$" \$\$	50.00
4-5	5	%ž(, \$ž, **" %	, ž\$' *ž*\$**" %	70.00
5		&ž-,) ž' &%, \$	&ž-,) ž' &%, \$	100.00
		1,022,197,743.56	181,757,873.60	

f) £"

	228,588,277.79		19,563,541.95	1,142,235.30		207,882,500.54
	228,588,277.79		19,563,541.95	1,142,235.30		207,882,500.54

f) £"

f) £"

				%	
	2,900,209,228.67		2,900,209,228.67	95.57	144,834,588.73

&

	192,290.00	87,841.00
	136,453.56	
	323,813,782.23	236,629,778.42
	324,142,525.79	236,717,619.42

f19&"

f1&&"

f1 7"

f1(7"

f1904"

&\$&)

	1,418,525,285.66		1,418,525,285.66	1,417,525,285.66	1,417,525,285.66
	60,119,217.23		60,119,217.23	63,938,073.99	63,938,073.99
	1,478,644,502.89		1,478,644,502.89	1,481,463,359.65	1,481,463,359.65

fP&

717,646,085.66	1,000,000.00	718,646,085.66
53,600,000.00		53,600,000.00 * *
16,000,000.00		100,000,000.00

/

&\$&)

% &\$&(& &

fl Ł fl Ł &&ž\$! Ú

&\$&)

	63,938,073.99				-3,818,856.76						60,119,217.23	
	63,938,073.99				-3,818,856.76						60,119,217.23	

ff £"

(
f1%&"

) * - ž+' , ž*%)" , %	(* - ž' - \$ž &&- " +&	763,973,088.20	692,127,560.15
) * - ž+' , ž*%)" , %	(* - ž' - \$ž &&- " +&	763,973,088.20	692,127,560.15

f1&%"

f1 7"

f1(7"

f1) 7"

)

&&&)

	-6,173,518.44	
	-4,606,606.70	
	410,694.52	
	-669,771.14	
	-1,925,487.11	

1 —

1

—

&

	%		
	-0.01%	0.00	0.00
	0.07%	0.01	0.00

,

(