[V]  ([V] [] ([V] [] (] (] (] (] (] (] (] (] (] (] (] (] (]		[ 24		(1)]< 2024	.>						(1 )
( V		_									) / 2
		[	V ]								⊃1 /       9
(  V		г	1								1 (2)
((V)		l	1								1 (2)
1		([ V ]	]	[ ]		[ ]		)	l e		<b>D</b> , 2
783-86-00865 -1		( )		-			(	)			<u></u>
( ) 87 25 3 .4 ( .HB )		,	783-8	86-00865			`	,			
( ) 921208-1017311  9.		- 1			1 / 2	-2					
( ) ( ) ( ) 16-1  9.		( )		8	7 25 3	,4 (	, HB	)			
9.								(	) 921208-	1017311	
9.									T		
10.				( )	(	)		( )	16-1		
11.				-							
12. 13. 14. 16.106.527 15. 15. 15.1. 15-2. 15-3. 15-4. 16. 18. Moi 18-1. 001 18-2. 19-3. (1) Q03 18-40. P01 2.400,000 20-1.  79. 80. 278.892 278.899  74. () 75. () 75. () 75. () 76. 77. (73 - 74 - 75 - 76) 79. 2025 02 28											
13.				2024.01.01~2024.12.31							
14.				40.050.010							40.050.010
15.   15-1.   15-2.											
15-1. 15-2. 15-3. 15-4. 16. 56,156,767  18. 18-1. 001 18-2. 19.2. 18-3. (1 ) Q03 18-40. P01 2,400,000  20. 20. 2,400,000  20-1.  79. 80. 81.  73.  79. 80. 81.  74. (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)				16,106,527							16,106,527
15-2. 15-3. 16-4. 16. 56,156,767  18. MO1 18-1. OO1 18-2. QO2 18-3. (1 ) QO3 18-40. P01 2,400,000 20-1.  75. (73 - 74 - 75 - 76) 76. 77. (73 - 74 - 75 - 76) 2025 02 28											
15-3. 15-4. 16. 56,156,767  18. M01 18-1. O01 18-2. Q02 18-3. (1 ) Q03 18-40. P01 2,400,000 2,400,000 20-1.  75. ( ) 75. ( ) 76. 77. (73-74-75-76) -272,780 -272,780 -272,20											
15-4. 16.											
16.											
18.		·•		56 156 767							56 156 767
18-1.			M01	00,100,707							
18-2. Q02 18-3. (1 ) Q03 18-40. P01 2,400,000  20. 2,400,000  20-1. 79. 80. 81.  73. 2,788,892 278,889  74. ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )											
18-3. (1 ) Q03 18-40. P01 2,400,000  20. 2,400,000  20-1. 79. 80. 81.  73. 2,788,892 278,889  74. ( )											
18-40. P01 2,400,000  2,400,000  20-1. 79. 80. 81. 73. 2,788,892 278,889  74. ( ) ( ) 3,061,680 306,110  76. 77. (73 - 74 - 75 - 76 ) -272,780 -27,220											
20. 2,400,000 20-1. 79. 80. 81. 73. 2,788,892 278,889 74. ( ) ( ) 3,061,680 306,110 76. 77. (73 - 74 - 75 - 76) -272,780 -27,220											2,400,000
20-1.     79.     80.     81.       73.     2,788,892     278,889       74. ( )     75. ( )     3,061,680     306,110       76.     77.     (73 - 74 - 75 - 76)     -272,780     -27,220											
20-1.     79.     80.     81.       73.     2,788,892     278,889       74. ( )     75. ( )     3,061,680     306,110       76.     77.     (73 - 74 - 75 - 76)     -272,780     -27,220											
20-1.     79.     80.     81.       73.     2,788,892     278,889       74. ( )     75. ( )     3,061,680     306,110       76.     77.     (73 - 74 - 75 - 76)     -272,780     -27,220											
20-1.     79.     80.     81.       73.     2,788,892     278,889       74. ( )     75. ( )     3,061,680     306,110       76.     77.     (73 - 74 - 75 - 76)     -272,780     -27,220											
20-1.     79.     80.     81.       73.     2,788,892     278,889       74. ( )     75. ( )     3,061,680     306,110       76.     77.     (73 - 74 - 75 - 76)     -272,780     -27,220											
79. 80. 81.  73. 2,788,892 278,889  74. ( ) ( ) ( ) 75. ( ) 3,061,680 306,110  76.  77. (73 - 74 - 75 - 76 ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	20.			2 ,400 ,000							2,400,000
73.	20-1										
74. ( ) ( ) 3,061,680 306,110  75. ( ) 3,061,680 -27,220  (			1		79.			80.		81.	
75. () 3,061,680 306,110  76. 77. (73 - 74 - 75 - 76) -272,780 -27,220	73.					2,7	88,892		278,889		
75. () 3,061,680 306,110  76.  77. (73 - 74 - 75 - 76) -272,780 -27,220		74. ( )									
76. 77. (73 - 74 - 75 - 76) -272,780 -27,220 ( ) ( ) . 2025 02 28		(									
76. 77. (73 - 74 - 75 - 76) -272,780 -27,220 ( ) ( ) . 2025 02 28		'1									
77. (73 - 74 - 75 - 76) -272,780 -27,220 ( ) ( ) . 2025 02 28	70	75. ( )				3,0	61,680		306,110		
( ) ( ) . 2025 02 28		(73	- 7/	- 75 - 76 )		- J	72 780		- 27 220		
2020 02 20	11.	•	- /4	·		-2	1 4 ,1 00		-21,220		
			.893 7							2025	02 28
1,830,780		1	,830,7	80					_		
236,380 ( )		į	236,3 505.3	ชบ 30	( )					(	)

(2)

21. 22.	(16,				)	56,156,767 12,557,838							32 ,192 ,6 3 ,568 ,8	
23.						43,598,929	75.	50. <sup>r</sup>					3,300,0	
23.	24.					1,500,000		51. <sup>r</sup>		J	52) ر	)		
	25.					1,500,000		52. <sup>r</sup>						
		71		`							ر 30	'		
	26.	가	(	)				53.						
	27.		(	)				54.						
가			(	)				55.					0,0660,0	
	29.							56.						
	30.	フ	ŀ				57.				( )			
	31.					1 ,893 ,720					•	( )		
		1				1 ,893 ,720		5	8. <sup>r</sup>	J				
		가.												
								5	9. <sup>r</sup>	J				
	32.													
		•						6	0.					
		•						60	0-1					
											-		1,000,0	
		가.		(		2,067,160		6	1.				120,0	
	33.			)		2,067,160		0	١.					
						505,330								
						505,330		6	<b>2</b>					
		가.						ь	62.					
									63.					
				15				6	3.					
				15 ~	29						10			
			2011	30					가.	가.				
											10			
	34.			15						10				
	34.										10			
											10			
				15							10			
					15	15			-	6	4.		10	
			2012											
				10										
				~ 15										
	35.					2,572,490								
36.						37,632,719					(	)		
37														
38		•									( )			
39		가.												
						500,000			5.				120,0	
								66.						
40	40.							67.						
41				4,940,100		68.								
42.								69.						
43	43.							70.						
44						+	Ī			700.0				
44 45								71.					780,0 2,788,8	

(3 )

78.					[					" "	(	.]			)	,			(0 )
														•					
								-								6 . 65 .			
			1		0		0				1,670,930		376,070				228,400		
0			0	0	0		0		2,067,160	505,330	1,670,930		115,100						
1	(	)							2,067,160	505,330			260,970				228,400		
1	650921-1335	5012																	
											•								
																	71		
										(	7 )				2023	3	가 2024		
		24	4,60	7, 00	42	2	26,161	,200	10,844,2	99	146,000	1,2	79,600	961,150	4	6,682,945	63,9	92,991	
		2	1 ,78	37,1	99	1	1,865	,390	10 ,592 ,8	75	124,000		15,000	952,250	3	943,911,000,000	45,3	36,714	
			2,81	13,5	43	1	4,295	,810	251,4	24	22,000	1,2	64,600	8,900	) 1	5,739,034	18,6	56,277	

(4)

													(, )
													_
		-							7	783-	86-00	865	
1.									92	2120	8-101	7311	
1.								(		:	-	-	)
				87 2	25 3 ,4	(	, HB	) (		: 02	2- 555	-7455	5 )
2.													
1)													
			1		)								
			(		,								
2)													
2)													
			(		)								
					,								
3)													
3)	•												
			(		)								
3.													
*													
			(		)								
		3490	065848	81301				1,250,0	00			500	,000
4.													
*													
			(		)								
5.													
*													
					(		)						
6.	1												
가					,		``						
					(		)						