	[ 24		(1)]< 2024	.>						(1 )
	_									) / 2   KR
	[	V ]								<b>⊃</b> 1 / 9
		-								1 2
	L	J						1		1 (2)
	([ V ]	]	[ ]		[ ]		)			1, 2
										1, 2
	( )		-			(	)			
		783-8	36-00865							
	-1			1 / 2	-2		· · · ·			
	( )		С	7 25 3	,4 (	, HB		) 971002-	1000710	
							(	) 9/1002-	1000719	
			( )	(	)		( )	16-1		
9.			-		,		( )	10 1		
10.			783-86-00865							
11.			2024.03.20~2024.12.31							
12.			2027.00.20-2024.12.01							
13.			21 ,584 ,615							21 ,584 ,615
14.			21,007,010							21,007,010
15.										
15-1										
15-2										
15-3										
15-4										
16.	•		21,584,615							21 ,584 ,615
18.		M01	21,504,015							21,304,013
18-1.		001								
18-2.		Q02								
18-3.		Q03								
18-40		P01	1 ,876 ,923							1 ,876 ,923
10-40	J.	101	1,070,923							1,070,920
20.			1 ,876 ,923							1 ,876 ,923
20-1.			1,070,923							1,070,920
20-1.	•			79.			80.		81.	
73.				70.	-	70 ,184		7,018	01.	
70.	_, , ,					0,101		7 ,010		
	74. ( )									
	75. ( )		1		20	088, 90		20,970		
76.	<u> </u>									
77.	(73	- 74	- 75 - 76 )		-13	39,690		- 13 ,950		
ı	( )		( ) .			l			2025	02 28
		931 ,5 733 ,7							2020	<i>52</i> 20
		733 ,7 94 ,9	/U 50	( )				-	(	)
	:	194,2	60	` /					(	,

(2)

21. 22.	(16,				)	21 ,584 ,615 8 ,487 ,692							7 ,043 ,83	
23.						13,096,923		50. <sup>r</sup>		J			,-	
	24.					1,500,000		51. <sup>r</sup>			」(52	)		
	25.					1,500,000		52. <sup>r</sup>	,					
		71		``										
	26.	가	(	)				53.						
	27.		(	)				54.						
가			(	)				55.	232 ,4					
	29.						56.							
	30.	フ	ŀ					57.				( )		
	24					931,500	)					( )		
	31.					931 ,500	58. <sup>r</sup>							
		-1								1				
		가.						į	59.					
	20								Ţ					
	32.													
								60.					+	
								6	60-1					
													1 ,000 ,0	
				-										
	33.	가.				828,720		6	61.				120,0	
				)		828,720								
						194,260								
						194 ,260			62.					
		가.												
									63.					
				15				`						
				15 ~	29			_		10				
			2011	30						가.	10			
	34.			15										
				15										
											10			
								6	64.		10			
			2012											
				10										
				~ 15	*					•				
	35.					1 ,022 ,980								
36.						9,642,443					(	)		
37											•			
38		•									( )			
39		가.												
39	•						-	6	65.				120,0	
								6	66.		-			
40	l .	<u> </u>					67.							
41						2 ,598 ,606		68.						
42						2,000,000		69.						
43														
43						70.								
44								71.					352,4	
45				2,598,606	70			70,1						
						dUd, ४೪८, ∠	12.			(49	- 54 - 71 )		70,1	

(3 )

78.					[						II 33	(	.]			)	,			(0 )
															•					
															-		6 . 65 .			
			L	1	0		0					1,359,190		167,600						
0			0	0	0		0				194,260	1,359,190		167,600						
1	(	)							828	3,720	194,260									
												•								
					( -			7				202	3	가 2024						
		5,308,004			6,763,902			424,951				22,710 308,430		30			994,297			
		5,308,004		004	6,763,902		,902	424,951		51	66,300	122,710		0 308,430		0 9,746,493		994,297		