	[	24 (	1)]< 2024	.>					(1 )
		[V] []	[ ]		1	)			1 / 2   KR   1 / 2   1
	(	)	-		(	)			
		372-8	5-00799						
	-1			1 / 2	-2				
	(	)	7	8 26 14	1401 (	,	)		
						(	) 821205-	1042513	
							1		
			( )	(	)	( )	16-1		
9.			-						
10.			372-85-00799						
11.			2024 .02 .01~ 2024 .12 .31						
12.			44 440 000						44 440 000
13.			41,140,000						41,140,000
14. 15.			7 ,800 ,000						7 ,800 ,000
15-1.									
15-1.									
15-3.									
15-4.									
16.			48 ,940 ,000						48 ,940 ,000
18.		M01	40,040,000						70,070,000
18-1.		O01							
18-2.		Q02	2,200,000						2,200,000
18-3.	(1 )	Q03	_,,						_,,,
18-40.		P01	2,200,000						2,200,000
			, ,						
20.			4,400,000						4,400,000
20-1.									
				79.	<u> </u>	80.		81.	
73.					2,281,590		228 ,159		
	74. ( )								
76.	75. ( )				2 ,274 ,580		227 ,400		
77.		(73 - 74 -	75 - 76 )		7,010		750		
	:	) 1,900,80 1,497,32 193,82 440,46	( ) . 00 20 20	( )		ı	-	2025	02 28

(2)

21.	(16	,			)	48 ,940 ,000 4	8.					<u>2)</u> 6, 710, 29			
22.						12,197,000 4	9.					3,196,5			
23.						36,743,000	50	О.Г							
	24.					1 ,500 ,000	5	51.「」(52)			)				
	25.						53	2. <sup>r</sup>		ر 30	)				
	26.	가	( 1	)		1 ,500 ,000	53	3.							
	27.		(	)			5.	4.							
フ	1 28.		(	)				5.				660,00			
	29.		`					6.							
	30.	7	<b>'</b>								( )				
						1 ,900 ,800	5	7.		•	( )				
	31.					1 ,900 ,800		58	Г		,				
									1						
		가.						59	. г						
										I					
	32.											900,			
								60.				135,			
								60-	1			100,0			
												1,000,			
		가.		,		1,691,140						120,			
		<b>∠</b> Γ.		(		1,691,140		61				120,			
	33.			,		440,460									
						440,460									
		가	가.			440,460		62							
		71.													
				4.5				63							
				15						1					
			0044	15 ~	29				가.	10					
			2011	30 15											
										10					
	34.														
										10					
								64		10					
			2012												
				10											
				~ 15											
	35.			2,131,600											
36.						29,710,600				(	)				
3	37.														
3	38. ・ 39. 가.									( )					
3									. ( )						
								65				120,			
								66	•						
4	10.							7.							
4	11.							8.							
4	12.						69	9.							
4	13.						7	0.							
4	14.														
	l5.						71. 72. (49 - 54 - 71)					915,			
	16.											2 ,281 ,			

(3 )

78.					[					11 27	(	.]		)	,			(0 )
													•					
						-		-							6 . 65			
			2	2	0		0				1,751,250				342,800			
0			0	0	0		0		1,691,140	440,460	1 ,751 ,250							
1	(	)							1,691,140	440,460	)				342,800			
1	570222-146	64814																
											•							
																가		
										(	)				023	2024		
	_		5,2	57 ,4	104		888, 3	,349	1,724,	080	173,240		158	050	13,024,000	11 ,90	213, 00	
			5,2	.57 ,4	04		3,389	,260	1,698,	680	173,240		158	050	12,706,904	11 ,37	75,724	
	_						499	,089	25,	400					317,096	52	24,489	

		•	-		•				372-8	5-00799
										-1042513
1.								(	:	)
			78	26	14 1401	(	,	) (	: 042	2- 485-0488 )
2.										
1)										
			(		,					
			(		,					
2)										
2)										
			(		,				•	
			6279100011	7912				900,0	000	135,000
0)										
3)				-						
			,		)					
			(		)					
3.										
			,		\					
			(		,					
4.										
					\					
			(		,					
5.										
					(		)			
					(		,			
						-				
6.										
					•					
가					(		)			