	L	24	(1)] < 2020.3.1	.>						(8 1)
										X / 2 KR
		l J					=			⊅1/ 9
		1 1								1 (2)
		([]	г 1	[1		\	·		1 (2)
		([]	[]	L	J)), 2
										1, 2
	()	()			()			
		249-	87-02002							
	-1			1 / 2	-2					
	()	45		(,)		
							() 960727	-1143314	
_				36 102		(,)		
			()	()		()	16-1		
9.			()							
10.			249-87-02002							
11.			2020 .10 .05~ 2020 .12 .31							
12.										
13.			6 ,421 ,040							6 ,421 ,040
14.										
15.										
15-1. 15-2.										
15-2. 15-3.										
15-4.										
16.			6 ,421 ,040							6 ,421 ,040
10.			0,421,040							0,421,040
20.										
20-1.										
				78.			79.		80.	
72.										
	73. ()									
	(
	_, ,	•								
	74. ()					40 ,420		4,040		
75.		/70 ==	74 75 \							
76.			- 74 - 75)		-	40 ,420		-4,040		
	()	() .						2021	02 28
		198 146								
			,040	()					() ()
	:	50	,520	` '					`	,
										. 2 .
							210	mm × 297mm	[80g	ر ()] الار ()

21.	(16,)	6,421,040 48.								
22.						4,068,416	49.							
23.						2,352,624	ļ	50. 「」						
	24.					1 ,500 ,000)	51			52) ر			
	25.													
	26.	가	()				52			J 3	J		
	27.		()				53						
가			()				54						
	29.	フ	1					55						
-	30.		Γ			109.000		56				()		
	31.					198,000 198,000	4 1	30	•			()		
						198,000	1							
		가.							57.					
	32.								58	. г				
	52.	•						٦.						
								59.						
										1				
<u> </u>		71		,		404 700								
	33.	가.		(161,780 161,780			60					
	33.			,		50,520								
		-				50,520)							
		가.							61					
			2011 2012 (15)	15					62					
	34.			15 ~ 30	29				02	•				
				30	,					가.	10			
					,									
				\										
)										
				15				•						
									63					
				10										
	35.	()	~ 15	1									
	36.	,	,			212,300)			. ()			
37 .						442,324				()				
38				,				. ,	`					
39		•						()					
40		가.							64					
					-			65. 66.						
L														
41						67								
42				442,324	Ļ	68.								
43								69	-					
44 45								70.						
45						442,324	71							
46 7 .	•					442,324	81.							

(8 3)

	7.								II "	(١			(8	3
1 0 0 161,780	٠.				L					(,)	,			
1 0 0 161,780 44,500 161,780 44,500 161,780 44,500 161,780 161		•									٠.]						
1 0 0 161,780 44,500 44,500 1 161,780 50,520 1 161,780 50,520 1 161,780 1 16												•					
1 0 0 161.780 44,500 10 161.780 44,500 10 161.780 10 16																	
1 0 0 161,780 44,500 0 161,780 50,520 0 1 161,780 50,520 0 1 161,780 50,520 0 1 1 (1 7) 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1																	
1 0 0 161,780 44,500 0 161,780 50,520 0 1 161,780 50,520 0 1 161,780 50,520 0 1 1 (1 7) 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1														65 .			
(:) 0 0 0 0 161,780 50,520 44,500 1 1 () 161,780 50,520 1 1 ()	•																
(:) O O O O 161,780 50,520																	
(:) O O O O 161,780 50,520				1	0	0		161,780				44,500					
1 () 161,780																	
1 () 161,780 50,520	<u>(</u>	:)	-	Ŭ								44 500					
. (7) 4,515,586 146,900 394,200				1								44,500					
(7) 4,515,586 146,900 394,200	1	()						161,780	50,520								
(7) 4,515,586 146,900 394,200																	
(7) 4,515,586 146,900 394,200																	
(7) 4,515,586 146,900 394,200																	
(7) 4,515,586 146,900 394,200																	
(7) 4,515,586 146,900 394,200																	
(7) 4,515,586 146,900 394,200																	
(7) 4,515,586 146,900 394,200																	
) 4,515,586 146,900 394,200									•								
) 4,515,586 146,900 394,200																	
) 4,515,586 146,900 394,200																	
) 4,515,586 146,900 394,200										(7						
)						
4,515,586 146,900 394,200							4,515,586	5			146,900				394,200		
4,515,586 146,900 394,200																	
							4,515,586	3			146,900				394,200		

```
가 ( SO 가 :
KR, US
                                                   (BO7)
2.
"SO
                                                                 (BO 71
        가「 가가
                            3 10 (
5.".
" (20)
           " "(20)-1
                                                          "(16)-1
150
6. <sup>r</sup>
       J 127
                       127
       "(68)
7. "(21)
                                가「
          "(16) "
                                                           ) 18 2
                       "(16) "
           ((33)~ (35))"
                               ((38)~ (46))"
                                                          (
9." ((57)~ (59))" "
                       ((60)~ (65))"
                                                 (
                                                     37
                                                          )
```