		457.040				N	lob ile		Cam era	Tas		2188	335	-	41.5)	2004-03-11					
		157-210					/	6	613 13	01	( 2	021		(	/H .P)	)					
							,				( 2	021		74	1128-1	XXXXXX					
							LG	( )						741128-1XXXXXX 107-86-14075							
					20	21			I - 12 - 31					(	: KR						
							YES		VO					(		KR)					
2	021	12 31						YES ,	NO							,					
										<u> </u>		•	<u>'</u>								
														65							
			( )																		
										7,527,378		1,657,110		4346,000	24,90	00					
		( 3 )					•••	6,606	780 1260744												
	0			0						1 825 008		416,800									
	1	( )						6,606	780 1260744												
	1			0		) )				861,400				1,523,700							
	1	511203-2XXXXX		0		Э								2,822,300							
	1	451216-1XXXXXX												2 p22 500							
	3			0						2739,340		442,300									
	1	770807 - 2XXXXXX																			
	4	200007 1200000		0						695,300		319,410									
	4	090927-4XXXXXX		0		C	)			753,110		219,700									
	1	070722-4XXXXXX								735,110		213700									
	4			0						653,220		258,900			24,90	00					
	1	120430-4XXXXXX				C	)														
											•										
														7							
										( 7				2020	2	021					
											)										
					63,3	377,01	12	17,784,410	7,473,65	2	66	61,260	905,800	71,190 <i>,</i>	488	89,730,534	240,000				
		( 3 )															14,505,398				
					33,9	68,81	11	5,118,690	7,328,512	2	37	76,760	59,150	44,456,	753	46,851,923	240,000				
																	14,505,398				
						30	n	3,620,750	132,94	)	28	34,500	311,150	3,910,	930	4,349,640					
		-						0,020,.00	.02,0	1		3 1,000	0.1,100	0,0.0,		1,010,010					
								201 200	40.00				=======================================	40.4							
								321,600	12,200	)			500,800	134;	300	363,000					
					29,4	107,90	)1	8,713,370					34,700	22,659,	585	38,155,971					
								10,000						28,	920	10,000					
	1	-						- ,530								- ,555					
		· ·	l.								1	- 1			1						

( )			(	( )		(				
( )				( )		(			( )	
: ( )				,	 가	(	,			
. ( /				,						
						( ):				
					0	:				
						( ):				
					0	:				
							.0%			
		2011	15		0		YES NO	NO		
		2011	15 ~ 29		0	1	: YES : YES			
			30		0	:	. 123	NO		
		2012	,		0	가 :				
		(15 )			0	:				
		(10 )			0					
			15							
		2015	,		0					
					0					
			10 ,							
			~ 15		0					
					0					
	г	34 ر	2 1		0					
			1 ( )		0					
, ,										
( )	Г	J 34 3	1 ( )		0					
			( )		0					
		(2000	가 )		0	40%,72				
	1	•			0	300		\=0		
					0	40%		YES YES	NO NO	
					0	40%		120	140	
	2019	•	1	•	0	x50%				
			2		0					
					0					
	2020	•	1 2	•	0	x5 0%				
			2		0					
	2021	•	1	•	0	x50%				
			2		0					
		,			0					
		( .	•	1	63,377,012 17,784,410					
		( .		/	7,473,652					
	•	(	,		0					
		`	, 		661,260					
					905,800					
		l (2021	71	가	14,980,521					
	2020	5%	가 )		105,182,655					
	, + <b>+</b>	· · · · ·	,		103,182,033	400				
					0	40% ,240				

				•				•				
								г	J			
			Г		ı		0		12%			
							0	900	15%			
				ISA			0					
							7,527,378	100	12%			
							7 527 279		15%			
				• 65	•		7,527,378					
							4,762,800		15%			
									20%			
							1,240,310 24,900	700	15%			
							6,003,110					
						(	0					
					( )	/	0					
					( )		0		15%			
				(	)( )		0	1 900				
				(	, )		0					
					10		0		100/110		20	
				г	10		0		15% (25%		20	
				, 1	34 2 1		0		_		10	
				Г	34 3 1				200/			
				(	)		245,398		20%		40	
				L	34 3 1		14,500,000		3 00/0		41	
							14,745,398					
						( )						
						( )		-				
							0		30%	95~ 97		
							0	750	10% (12%			
	_			_	-				1			
			14 ر	.0	,							
1. 2. 3. 4.				,	ŀ	가 100	•					
2.	(	)/	,	/		,	가 .					
3. 4.				2021		,	<b>/</b> [ .					
					F.00/ \					2022	01	20
				<i>)</i>	50%)		,				(	)
i .								1				

(

[ 43 ]

:

5

( ) (

																	( )												741128-1XXXXXX								
		LG ( )																	'					,		107-86-14075											
													`	,																							
																	20	21	١																		
																																			$\overline{}$		
0	7	0	7	2	2	-	4	Х	Х	Х	Χ	Χ	Х	)	X				-			-									1	6		219,	700		
0	9	0	9	2	7	-	4	Х	Х	Х	Χ	Χ	Х	)	X				-			-									1	9		319,	410		
1	2	0	4	3	0	-	4	Х	Х	Х	Χ	Χ	Х	)	X				-			-									1	8		258,	900		
7	4	1	1	2	8	-	1	Х	Х	Х	Χ	Χ	Х	(	0				-			-									1	3		416,	300		
4	5	1	2	1	6	-	1	X	Х	Х	Χ	Χ	X	(	0				-			-									1	24	:	2,822,	300		
5	1	1	2	0	3	-	2	Х	Χ	Х	Χ	Χ	X	(	0				-			-									1	18		1 ,523 ,	700		
7	7	0	8	0	7	-	2	X	X	X	Χ	Χ	X	)	X				-			-									1	10		442;	300		
																																78				6,0	03,110
Г				J		5	2								1	13		1			1	118	}	5	3	}						I					
																																	20	22	0	1	20
																																		(			
																																		·			
-	(   . <u>2</u> .					г						J		122	2	3											,	2008	1	.) 1	)						
2	2. (	)										가 :	가						,													•					
	3.										65																	""			,						
	1.			1	"×	"																									,						
	5.											,																									
•	•														,	,							= 1					•									
	•	г					,					= 3			= 2																						
	•	(									6	-	ı			24	,									<b>=</b> 4											
	•							=	= 5																			.)									
6	3.				•																					"	"			,	•						
		× "																																			

.)