051 - 02			-				
()2017	()		()		

-

가

2.

.

,

ICT

3.

:2017.1.1.~ 2017.12.31.

-

-

-

_

_

_

_

-

- 1

-- , , , -- ICT

-

-

-

- 가, 가

-

3 = + /

		= +	1
3 ,451 ,853	183,516,012	186,967,865	1 .9%
141,940	17 ,588 ,575	17 ,446 ,635	0 .8%
38,815	16,659,863	16 ,621 ,048	0 <i>2</i> %
426,400	1 ,200 ,761	1 ,627 ,161	35 .5%
0	1 ,557 ,520	1 ,557 ,520	0 .0%
0	225 ,403	225 ,403	0 .0%
310,000	14 ,967 ,574	14,657,574	2 .1%
364,104	11 ,144 ,121	10,780,017	3 .3%
500	1 ,562 ,901	1 ,562 ,401	0 .0%
0	4,661,199	4 ,661 ,199	0 .0%
211,184	8 ,075 ,787	7 ,864 ,603	2 .6%
1 ,350 ,000	13 ,080 ,074	14 ,430 ,074	10.3%
13,750	20 ,877 ,652	20 ,863 ,902	0 .1%
44 ,160	3 ,386 ,966	3 ,342 ,806	1 .3%

	3		= +	/
ICT	3,366,884	12,392,734	15,759,618	27 2%
	20,000	12,147,529	12,127,529	0 2%
	293 ,527	8 ,499 ,845	8 ,206 ,318	3 .5%
	32,000	920,693	952,693	3 .5%
	225	10 ,772 ,985	10 ,773 ,210	0 .0%
	206,283	4 ,690 ,800	4 ,484 ,517	4 .4%
	0	1 ,471 ,620	1 ,471 ,620	0 .0%
	132,300	3,993,880	4 ,126 ,180	3 .3%
가	107,400	3,799,018	3,691,618	2 8%
가	3 ,660	24,220	20 ,560	15.1%
	51,941	2,913,080	2 ,861 ,139	1 .8%
	5 ,500	249 ,759	244,259	2 2%
	43,192	418,453	375,261	10.3%
	0	6 ,233 ,000	6 ,233 ,000	0 .0%

3 / 3,451,853 183,516,012 186,967,865 1 .9% 741, 802 802,873 0 .0% 132 6 .8% 3 ,125 ,869 573, 192, 46 49 ,318 ,442 107,617 6,876,617 6 ,769 ,000 1 .6% 1,122,739 18 ,140 ,100 19 ,262 ,839 6.2% 689,270 111,503,981 110,814,711 0 .6%

02 - 11]
()2017	()	()	-	

5

2.

(2016 2 .)

3.

: 2017.1.1.~ 2017.12.31.

_

_

_

-

-

-

-

			(:)
	3			
			= +	/
	1 ,350 ,000	1 ,588 ,971	2 ,938 ,971	85 .0%
	0	8 ,528	8 ,528	0 .0%
	0	8 ,528	8 ,528	0 .0%
	1 ,350 ,000	1 ,580 ,443	2 ,930 ,443	85 .4%
	1 ,350 ,000	1 ,580 ,443	2 ,930 ,443	85 .4%

- 5 -

02 - 11 - 02					
()2017	3	()	-	()	
() -		()			

2.

3. :2017.1.1.~ 2017.12.31.

_

-

-

-

3 = + /

3		= +	/
1 ,350 ,000	1 ,580 ,443	2 ,930 ,443	85 .4%

1 ,430 ,443	1 ,500 ,000		

()	- ()	()		(:
			3			
				1 ,350 ,000	1 ,580 ,443	2,9
1.				1 ,350 ,000	1 ,246 ,907	2 ,5
]	1			1 ,350 ,000	1 ,246 ,907	2,5
가.				1 ,350 ,000		
1)				20,570		
가)		210	1 500 000 - < >1 200 000 =	300		
)		210	2 ,000 ,000 - < >1 ,200 ,000 =	800		
)	(가,)	210	2 ,800 ,000 - < >2 ,100 ,000 =	700		
)	(가,)	210	840,000 - < >630,000 =	210		
)	() (가,) 210	1,400,000 - < >700,000 =	700		
)	() (가,) 210	420,000 - < >210,000 =	210		
)	()	220	5,500,000 - < >4,000,000 =	1 ,500		
)	()	220	1,500,000 × 8 × 1 =	12,000		
)		230	1,200,000 - < >800,000 =	400		
)		230	3,600,000 - < >2,400,000 =	1 ,200		
)	가	230	2,520,000 - < >1,260,000 =	1 ,260		
)		230	2,790,000 - < >1,500,000 =	1 ,290		
2)				448 ,220		
가)	(가,)	210	2,100,000 - < >1,400,000 =	700		
)	(가,)	210	630,000 - < >420,000 =	210		
)	() (가,) 210	1,400,000 - < >700,000 =	700		
)	() (가,) 210	420,000 - < >210,000 =	210		
)		230	1,000,000 - < >600,000 =	400		
)		430	473,000,000 - < >97,000,000 =	376,000		
)		420	70,000,000 × 1 =	70,000		
3)				881,210		

()	-			()	()		(:)
						3				
가)		(가	,)	210	2,800,000 - < >1,400,000 =	1 ,400			
)		(가	,)	210	840,000 - < >420,000 =	420			
)	()	(가,) 210	2,800,000 - < >1,400,000 =	1 ,400			
)	()	(가,) 210	840,000 - < >420,000 =	420			
)					230	1,600,000 - < >800,000 =	800			
)					420	76,770,000 × 1 =	76,770			
) 4[D				430	430,000,000 × 1 =	430,000			
)			()	440	37,000,000 × 1 =	370,000			

0	695,305	0	2,235,138	0	0	0	2 ,930 ,443
0	0	0	0	0	0	2 ,930 ,443	2 ,930 ,443

02 - 15			ICT					
()2017	()		()	-		

ICT - ·

· · · (ICT)

2.

(2012.4.17)

3.

: 2017.1.1.~ 2017.12.31.

-

-

-

 $(\quad : \quad)$

			'	. ,
	3		= +	/
	1,116	441 ,786	440,670	0 .3%
ICT	0	48,432	48,432	0 .0%
	0	48,432	48,432	0 .0%
가	1,116	393,354	392,238	0 .3%
	1,116	393,354	392,238	0 .3%

02 - 15 - 02	가	
()2017 3	() -	()
() -	()ICT	

е

, .

3. :2017.1.1.~ 2017.12.31.

- 가

-

392,238			

()	-		() ICT	() 가		(:)
					3	3			
							1 ,116	393,354	392,238
1.							1 ,116	393,354	392,238
]]				1 ,116	393,354	392,238
가. e							1 ,116		
1)	е			210		- 484,000 - 9,600,000 =	1 ,116		
	Γ								
		0	392,23	8 C	0	0	0	0	392,238
		0		0 0	0	0	0	392,238	392,238

02 - 26						
()2017	()	()	-	

•

.

2. () ()

3. : 2017.1.1.~ 2017.12.31.

- , ,

- - ,

3 / 5,500 249,759 244,259 2 .2% 4,530 166,542 162,012 2 .7% 4 ,530 162,012 2.7% 542, 166 970 83,217 82,247 1.2% 970 83,217 82,247 1.2%

02 - 26 - 01			
()2017	3	() -	()
() -		()	

. -

.

2.

3. :2017.1.1.~ 2017.12.31.

- ,

162,012			

()	-	()			()		(:)
					3			
						4 ,530	166,542	162,012
1.						4 ,530	166,542	162,012
]		1				4 ,530	166,542	162,012
가.						4 ,530		
1)	DB					800		
가)			210	<	- 000,000,8 = 000,008,8<	800		
2)						3 ,730		
가)			430	<	27,417,000 - >31,147,000 =	3,730		

0	37 ,595	0	124,417	0	0	0	162,012
0	0	0	0	0	0	162,012	162,012

02 - 26 - 02			
()2017	3	() -	()
() -		()	

. .

.

.

2.

()

3.

:2017.1.1.~ 2017.12.31.

-

- - ,

3 = + / 970 83,217 82,247 1.2%

82,247			

()	=	()			()		(:)
				3	3			
						970	83 ,217	82,247
1.						970	83 ,217	82,247
[]				970	83 ,217	82,247
가.						970		
1)			210	19 < >2	- 000,000,000,000,000,000,000,000,000,00	970		
	0	82,24	7 0	0	(0	0	82,247
	0	ı	0 0	0	(C	82,247	82,247

054 - 10					
()2017	()	()	

2.

3.

:2017.1.1.~ 2017.12.31.

- , ,

			(:)
3			
		= +	/
742,513	27 ,954 ,077	27 ,211 ,564	2 .7%
501,325	17,089,072	16 ,587 ,747	2 .9%
241,188	10 ,865 ,005	10 ,623 ,817	2 2%

 			(:)
3		= +	/
742,513	27 ,954 ,077	27 ,211 ,564	2 .7%
13 ,415	136,280	122,865	9.8%
450,384	14,493,798	14,043,414	3 .1%
2 ,157	354,356	352,199	0 .6%
276,557	12 ,969 ,643	12,693,086	2 .1%

10 - 01					
()2017	()	()	

,

2.

3.

: 2017.1.1.~ 2017.12.31.

- , , , , ,

, ,

(:)

	3		= +	/
	16 ,133	772,290	756,157	2 .1%
	16 ,133	772,290	756,157	2 .1%
	16 ,133	772,290	756,157	2 .1%

10 - 01	1 - 03							
)2017	3	() -		()			
()		()					
1.								
		()					
2.								
- .								
3.		. 2047 4	4 0047 40	0.4				
			1.~ 2017.12					
			,	,	,	,		
			: ,			,		,
		,		,				
						(:	%)
	3				= +		/	
		16 ,133	7	72,290	756, 15	7	•	2 .1%

756,157

()	()	()		(:)
			3			
				16,133	772,290	756,157
1.				16 ,133	772,290	756,157
]	1			16 ,133	772,290	756, 157
가.				1 ,600		
1)				1 ,600		
가)		210	800,000 - < >1,200,000 =	400		
)		210	1,500,000 - < >2,000,000 =	500		
)		210	100,000 - < >800,000 =	700		
				1 ,215		
1) ()		310	3 ,079 ,000 - < >3 ,469 ,000 =	390		
2)		310	2 ,592 ,000 - < >3 ,168 ,000 =	576		
3)		310	1,124,000 - < >1,373,000 =	249		
				13,318		
1)				3 ,318		
가)		210	4 ,914 ,000 - < >8 ,232 ,000 =	3 ,318		
2)				10,000		
가)		210	4 ,300 ,000 - < >10 ,800 ,000 =	6 ,500		
)		210	862,000 - < >4,362,000 =	3 ,500		

0	643,012	9 ,275	103,870	0	0	0	756,157
0	0	0	0	0	0	756,157	756,157