

(8 1/4)

2006

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2006 6 30

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(: www.kiwoom.com)

2006 8 14

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- 1. 가. 가
가
- 2. 가.
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- 1.
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가. 가

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21.		
22.	21	24
23.	가	가
24.		

가

가

2.
가.

- 1) 2000.1.28 가
- 2) 2000.1.31
- 3) 2000.3.10 가
- 4) 2000.4. 4 가
- 5) 2000.5. 4
- 6) 2000.7. 7
- 7) 2001.3.15
- 8) 2001.5.18 2
- 9) 2001.6.18 2
- 10) 2001.9. 3
- 11) 2002.2. 4 IT (/ /e-solution)
- 12) 2002.4.22
- 13) 2002.5. 2 , ,
- 14) 2002.5.31 3
- 15) 2002.6.18
- 16) 2002.8. 5 , CRM ,
- 17) 2002.8.21
- 18) 2003.1.14
- 19) 2003.5.23 4
- 20) 2003.5.23 ()
- 21) 2003.6.18
- 22) 2003.7.29
- 23)2003.12.29 ,
- 24)2004.1.19
- 25)2004.4.21
- 26)2004.5.21 5
- 27)2004.5.21 (2)
- 28)2004.5.27 가
- 29)2004.12.5
- 30)2005.5.27 6
- 31)2005.6.24
- 32)2005.8.10 (613)
- 33)2006.2.16
- 34)2006.4.24
- 35)2006.5.26 7
- 36)2006.5.26 (現)
- 37)2006.5.26 (1 , 1)
- 38)2006.6.19

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(10 3 2 1/3)

가

구분	변경 전	변경 후	변경 사유	비고
한글 상호	키움닷컴증권(주)	키움닷컴증권(주)	-	변동 없음
영문상호	KIWOOM.COM Securities Co.,Ltd.	KIWOOM.COM Securities Co.,Ltd.	-	변동 없음
한글약명	-	키움증권	이변경에 따라 한글약호 신설	신설 (2006.5.26)
영문약명	KIWOOM.COM	KIWOOM	이변경에 따라 영문약호 변경	변경 (2006.5.26)

1. 2001.10.05	4%	
2. 2001.10.19	4.5%	(4.61%)
3. 2002.05.27	5%	(5.37%)
4. 2002.06.03	5.5%	(5.57%)
5. 2003.01.14	6.0%	(6.01%)
6. 2003.08.11	6.5%	(6.52%)
7. 2004.06.29	7.0%	(7.11%)
8. 2004.07.26	8.0%	(8.39%)
9. 2005.03.25	8.5	(8.58%)
10. 2005.05.24	9.0%	(9.47%)
11. 2005.12.20	10.0%	(10.01%)

- 1.
- 2.

1.

	8 1/4	7 1/4	7
	23,033	15,868	99,115
	17,136	8,158	55,379
()	23	0	44
	5,809	6,522	32,960
가	110	144	234
가 가	0	0	0
	21,823	9,273	65,591
	486	59	269
	68,420	40,024	253,592

("P/L")

2.

가.

(1) 가

	8 1/4			7 1/4			7		
	가								
	3,833	36,297	2,463	1,703	12,281		738	93,371	8,419
	58,126	4,918,762	52,504,180	22,128	6,180,489	53,992,157	28,450	23,343,635	206,274,037
	0		424,500	493		1,088,693	0		2,414,864
	58,126	4,918,762	52,928,680	22,621	6,180,489	55,080,850	28,450	23,343,635	208,688,901
	1,196		61,955	0		48,057	6,314		91,368
	0			0			0		
	8,583		722,784	453	1,622,091		6,808		4,468,945
	974		721,467	2,861	1,624,301		173		4,463,006
	1,075		238,167	474	111,342		430		995,072
	866		239,249	341	113,047		516		1,003,373
	0		129,898	0		1,084,964	0		1,434,944
	74,653	4,955,059	55,044,663	28,453	9,663,551	56,213,871	43,429	23,437,006	221,154,028

" " ('05.10.10)
 (/ -> 가 /)
 -) ___ = 가 , ,
 -) 가 ___ = 가 (, 가)
 ___ = , (가) ,

가 가 가 가 , , ()
) 가 가 , , ()

1. ' ' , ' 가 ' .

2. , , , .

3. .

4. .

5. 가 , 가 .

(2) 가

1. () ,
(-)

2. 가 , P/L 가

가 P/L ,

3. 가 , P/L 가

4. (가) , () , () () , ()

(가)

(:)

	8 1/4	7 1/4	7
()	(52)	(12)	1,338
가 ()	(132)	111	29
	0	0	44
	(184)	99	1,411

1. (): P/L 가 () .

2. 가 (): P/L 가 가 () .

3. (): P/L .

()

(:)

	8 1/4	7 1/4	7
()	605	1,484	4,950
가 ()	(51)	(20)	(4)
	1,327	678	3,568
	1,881	2,142	8,514

1. (): P/L () 가 () .

2. 가 (): P/L 가 가 () .

3. (): P/L .

()

(:)

	8 1/4	7 1/4	7
()	119	0	164
가 ()	39	0	149
	23	0	0
	181	0	313

1. (): P/L () ()

2. 가 (): P/L 가 가 ()

3. (): P/L

()

(:)

	8 1/4	7 1/4	7
()			
가 ()			
	0	0	0

(가)~()

()

(:)

	8 1/4	7 1/4	7
()	(427)	(228)	358
()	89	9	260
	(338)	(219)	618

1. (): P/L () ()

2. (): P/L () ()

(:)

	8 1/4	7 1/4	7
()	2,951	1,675	7,903
가 ()	901	110	149
	3,852	1,785	8,052

1. (): P/L () ()

2. 가 (): P/L 가 () ()

(:)

	8 1/4	7 1/4	7
()	0	0	0
가 ()	0	0	0
	0	0	0

) :

1. (): P/L : () :
2. 가 (): P/L : 가 () :

(1)

(:)

		8 1/4		7 1/4		7	
		가					
		24,791,811	26,749,673	35,283,112	20,407	107,212,613	131,161,930
		19					
			50,526,500	29,735,565			165,167,909
			2,414,491	1,597,174			9,122,464
		24,791,830	79,690,664	66,615,851	20,407	107,212,613	305,452,303
		8,437	8,241	11,536	12	36,209	41,731
			1,581	1,036			5,403
			3,571	2,400			13,172
		8,437	13,393	14,972	12	36,209	60,306

" ('05.10.10)
 (/ -> 가 /)
 -) : 가 , ,
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 -) 가 : 가 (, 가)
 : , (가) ,

1. 가
- 2.
3. P/L (가)
 * P/L

(2)

(:)

	8 1/4	7 1/4	7
	21,830	14,984	96,515
	5,451	4,078	24,810
	16,379	10,906	71,705

1. (1)
2.

가
(1) 가

(:)

	8 1/4			7 1/4			7		
	10,328	263	319		36	2		589	28
	13,923		209	11,145		300	41,280	379	510
		2,322,763	401		986,247	120		4,213,276	661
		20,000	60		109,783	222	5,999	188,782	570
	9,030		137				10,178		123
	33,281	2,343,026	1,126	11,145	1,096,066	644	57,457	4,403,026	1,892

가 가 가

(2)

(:)

	8 1/4	7 1/4	7
	666	644	1,892
	37	5	21
	629	639	1,871

(1) 가

3.

1. _____ , < 12 >
2. 2002. 3. 27
3. < 9 10 > , 2003
4. < 7 8 > ,

가.

(:)

	8 1/4	7 1/4	7
	1,393,388	536,363	787,501
	46,635	40,275	45,518
	1,440,023	576,639	833,019
	1,306,371	497,587	706,172
	1,279	603	992
	1,307,650	498,190	707,165
	61,309	57,500	61,309
	2,134	2,138	2,134
	68,779	18,915	62,260
	151	-105	151
	132,373	78,448	125,854
	68,420	40,024	253,592
	17,628	7,128	65,083
	17,552	6,480	66,145
	12,650	4,611	47,956

8 1/4 : 2006. 6. 30.
 7 1/4 : 2005. 6. 30.
 7 : 2006. 3. 31.

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	8 1/4	7 1/4	7
C1900000	1,440,023	576,639	833,019
C1100000 .	1,393,388	536,363	787,501
C1100010 1.	31,930	58,369	40,075
C1101000 1)			
C1101010 2)	7,700	8,500	9,500
C1101020 3)	12,064	12,152	8,235
C1102010 4)	1,994	1,690	1,628
C1130020 5)			
C1106000 6)			
C1106005 7) MMDA			
C1106010 8) MMF	10,173	13,425	8,212
C1106020 9)			
C1102020 10)		22,600	12,500
C1104000 2.	368,329	275,682	393,622
C1104010 1)	6,000		
C1104011			
C1104012	6,000		
C1104020 2) (358,310	268,891	380,188
C1104021	311,687	236,711	340,015
C1104024 .	46,623	32,179	40,173
C1104025 3) (
C1104026			
C1104029 .			
C1104080 4)	2,972	1,591	3,522
C1104030 5)			
C1104053 6) .			
C1104054			
C1104055			
C1105000 7) .		5,200	8,891
C1105010		5,200	8,891
C1105020			
C1111000 8)			
C1112000 9)			
C1104090 10)	1,048		1,021
c1500000 3. 가	63,155	24,325	35,502
c1500010()			
c1500020 1)	63,155	24,325	35,502
C1500030	3,833	1,703	738
c1500040			
c1500050	58,126	22,128	28,450

	8 1/4	7 1/4	7
c1500060		493	
c1500070	1,196		6,314
c1500080	1,196		6,314
c1500090			
c1500100			
c1500110			
c1500120			
c1500130			
c1500140			
c1500150			
c1500160	2) 가		
c1500170			
c1500180			
c1500190			
c1500200	3)		
c1500210			
c1500220			
c1500230			
c1500240	4.		
c1500250	1) 가		
c1500260	2)		
C1114100	5.	1,075	430
C1106030	6.	189,403	100,713
C1103000	1)		
C1106040	2)	189,403	100,713
C1107000		54,762	30,704
C1107030		74	67,814
C1108000			
C1109000			
C1110000		133,825	70,009
C1107040		741	127,445
C1117000	3)		
C1113000	4)		
C1113010			
C1113020			
C1113050	5) ()		
C1113060	6) ()		
C1113080	7)		
C1113030	8)		
C1160000	7. CMA ()		
C1160010	1) CMA		
C1160020	2) CMA 가		
C1160030	3) CMA		
C1160040	4) CMA		
C1170000	8. ()		
C1170010	1)		
C1170020	2)		

		8 1/4	7 1/4	7
C1170030	3)			
C1113040	9.	741,127	78,180	124,886
C1114000	1)	734,920	74,741	118,477
C1114011		60,782	74,669	115,762
C1114012		669,596		
C1114013		4,519	72	2,671
C1114020		22		44
C1115000	2)	3,385	1,995	3,755
C1115010		516	547	667
C1115020				26
C1115030		175	82	134
C1115060				
C1115040		345	150	417
C1115050		2,350	1,215	2,510
C1122000	3)	2,041	788	1,763
C1122010		1,903	678	1,313
C1122040				
C1122020				
C1122030		138	110	449
C1126000	4)	778	262	878
C1127000	5)			
C1128000	6)			
C1129000	7)			
C1140000	8)			
C1142000	9)			
C1142010				
C1142011				
C1142012				
C1142013				
C1143000	10)		303	
C1131000	11)	3	88	13
C1150000	10.	(-)	- 1,348	- 2,273
C1150010	1)	- 948	- 508	- 981
C1150020	2)			
C1150030	3)	- 667	- 830	- 1,273
C1150040	4)	- 17	- 9	- 19
C1150060	5)	()		
C1150070	6)	()		
C1150080	7) CMA	()		
C1150090	8)	()		
C1150050	9)			
C1310000	.	46,635	40,275	45,518
C1501000	1. 가	7,234	6,199	7,226
C1501010	< >			
C1501020	1) 가	833	1,856	740
C1501030		740	1,856	740
C1501040				

	8 1/4	7 1/4	7
C1501050			
C1501060	94		
C1501070			
C1501080	ㄱ.		
C1501090	ㄴ.		
C1501100			
C1501110	ㄱ.		
C1501120	ㄴ.		
C1501130	ㄷ.		
C1501140			
C1501150	2)		
C1501160			
C1501170			
C1501180			
C1501190	3) 6,400	4,343	6,486
C1501200	6,400	4,343	6,486
C1501210			
C1300000	2. 11,008	11,050	10,399
C1301000	1) 32	31	32
C1306000	2)		
C1401000	3) 105	1,107	427
C1307000	4) ()		
C1307010	5)		
C1407000	6) 7,059	6,594	6,619
C1408000			
C1409000	가		
C1410000	7,057	6,592	6,617
C1411000	2	2	2
C1304000	7)		
C1305000	8) 3,812	3,318	3,321
C1600000	3. 27,869	21,821	26,980
C1600010	(가) - 12,907	- 9,568	- 11,970
C1601000	1) 2,045		2,045
C1602000	2)		
C1604000	3) 598	463	604
C1605000	4) 25,227	19,458	24,332
C1606000	5)	1,900	
C1607000	6)		
C1420000	4. ()		
C1420100	(가)		
C1420200	()		
C1420010	1)		
C1420020	2)		
C1420030	3)		
C1419000	5. 13,431	10,772	12,883
C1419010	1)		
C1419011			

			8 1/4	7 1/4	7
C1415010		(
C1415000					
C1415500					
C1419012					
C1413010	2)		8,097	4,597	7,505
C1413020	가		6,576	3,068	6,034
C1413030			1,521	1,528	1,470
C1413040					
C1419020	3)				
C1413000	4)				
C1700000	5)		4,912	5,908	5,381
C1701000					
C1704000					
C1705000			4,912	5,908	5,381
C1703000					
C1415600	6)			272	
C1419030	7)	(-)	- 1	- 5	- 2
C1419031			- 1	- 5	- 2
C1419037		(
C1419032					
C1419038		(
C1419033					
C1419034					
C1419035					
C1419036					
C1419040	8) 가	(-)			
C1419050	9)		422		
C2900000			1,307,650	498,190	707,165
C2100000	.		1,306,371	497,587	706,172
C2103000	1.			50,100	25,500
C2102000	2.		184,981	144,744	221,309
C2102010	1)				
C2102020	2)				
C2102050	3)		184,981	144,744	221,309
C2130000	4)				
C2102030	5)				
C2140000	3.				
C2110000	4.		416,298	289,778	426,294
C2110010	1)		346,831	238,135	364,742
C2110080	2)	.	62,395	50,597	60,511
C2110020	3)		5,956		
C2110030	4)		1,072	857	1,006
C2110040	5)				
C2110050	6)		39	182	30
C2110060	7)		5	5	6
C2133000	5. 가		10,197		
C2133010	1)				

	8 1/4	7 1/4	7
C2133020 2) .	10,197		
C2133030 3)			
C2134010 5)			
c2300000 6.			
c2300010 1) 가			
c2300020 2)			
C2160000 7. ()			
C2170000 8. CMA ()			
C2180000 9.	866	196	516
C2150000 10.	694,029	12,767	32,553
C2119000 1)	12,982	2,629	15,496
C2150010 2)			
C2109000 3)	673,136	2,007	3,455
C2118000 4)	2,766	4,980	8,052
C2111000 5)	1,238	872	1,600
C2112000 6)	2,570	1,493	2,482
C2112010	2,570	1,493	2,482
C2112020			
C2131000 7)			
C2110070 8)	792	467	1,098
C2122000 9)			
C2123000 10)			
C2123010 ()(-)			
C2135000 11)			
C2135010 ()(-)			
C2124000 12)	100	80	90
C2125000 13)			
C2126000 14)			
C2150020 15)			
C2150030			
C2150040			
C2150050			
C2150060			
C2150070 16)	256		126
C2127000 17)	188	237	154
C2200000 .	1,279	603	992
C2201000 1.			
C2202000 ()			
C2216000 2.			
C2203000 1)			
C2212000 2)			
C2217000 3.			
C2215000 4.	454		339
C2207000 5.	825	609	654
C2207001 ()(-)			
C2207002 ()(-)		- 5	
C2207003 ()(-)			

	8 1/4	7 1/4	7
C22180006.			
C2214000 1)			
C2214001 ()			
C2213000 2)			
C2219000 3) ()			
C2219100 4)			
C2209000 5)			
C3800000	132,373	78,448	125,854
C3100000 .	61,309	57,500	61,309
C31030001.	61,309	57,500	61,309
C31050002.			
C3500000 .			
C3200000 .	2,134	2,138	2,134
C32010101.	2,134	2,138	2,134
C32010202.			
C32010503.			
C32010404.			
C3300000 .	68,779	18,915	62,260
C33010001.	1,401	787	788
C22080002.			
C2208010			
C2208020			
C33060003.			11
C33050004.			
C33020005.			
C33030006.			
c3500000 7.	67,379	18,128	61,473
C3304020 ()	12,650	4,611	47,956
C3400000 .	151	- 105	151
C34010001.			
C34020002.			
C34025003.			
C34043004.			
C34046005. 가			
C34050006. ()			
C34060007. 가 가 ()			
C34070008.			
C34080009.	151	- 105	151
C3900000	1,440,023	576,639	833,019
C4000000 . 가	3,074,564	1,994,558	3,133,691
C40100001. 가	3,035,437	1,955,969	3,093,345
C40200002. 가	5,562	4,981	6,406
C40400003. 가	33,565	33,068	33,939
C40500004. 가			
C4100000 .			
C4100100 .			
C42000001.			
C42001002. ()			

		8 1/4	7 1/4	7
C42002003.	()			
C4800000 .				
C48100001.				
C48200002.				
C4900200 .				
C4400000 .		12,533	4,131	9,492
C4400010 1.				
C4400020 1)				
C4400030 2)				
C4400040 3)				
C4400050 4)				
C4400060				
C4400070				
C4400080 2.				
C4400090 1)				
C4400100 2)				
C4400110 3)				
C4400120 4)				
C4400130				
C4400140				
C4400150 3.		12,533	4,131	9,492
C4400160 1)				
C4400170 2)		9,557	3,315	6,980
C4400180 3)				
C4400190 4)		2,976	815	2,512
C4400200		1,142	474	1,138
C4400210		1,834	341	1,374
C4400220 4.				
C4400230 1)	(CDS)			
C4400240 2)	(TRS)			
C4400250 3)	(CLN)			
C4400260 4)				
C4400270				
C4400280				
C4400290 5.				
C4400300 1)				
C4400310 2)				
C4400320 3)				
C4400330 4)				
C4400340				
C4400350				
C4500000 .	가			
C45100001.	가			
C4510010 1)				
C4510020 2)				
C4510030 3)				
C45200002.	가			
C4520010 1)				
C4520020 2)				
C4520030 3)				
C4600000 .				
C4900000 .				
C4900100 .	()			
C4900110가.				
C4900120 .				

8 1/4 : 2006. 4. 1 ~ 2006. 6. 30.
 7 1/4 : 2005. 4. 1 ~ 2005. 6. 30.
 7 : 2005. 4. 1 ~ 2006. 3. 31.

(:)

		8 1/4	7 1/4	7
C0100000	.	68,420	40,024	253,592
C0101000	1.	23,033	15,868	99,115
C0101010	1)	21,830	14,984	96,515
C0101011	가	13,589	8,093	54,775
C0101012		8,240	6,879	41,726
C0101013				
C0101014				
C0101015				
C0101016			11	11
C0101017		1		3
C0101040	2)	1,126	644	1,892
C0101041		1,126	644	1,892
C0101042				
C0101060	3)			
C0101080	4)	11	11	49
C0101200	5)			
C0101106	6)	16	2	29
C0101107				
C0101108		16	2	29
C0101300	7)		200	331
C0101310	가 가			
C0101320				
C0101330			200	331
C0101400	8)			
C0101410	가			
C0101420				
C0101421	9)			
C0101110	10)	49	24	299
C0102000	2.	17,136	8,158	55,379
C0102010	1)	1,708	685	4,863
C0102020	2)	3,116	1,486	7,933
C0102230	3)			
C0102170	4)	1,327	678	3,568
C0102050	5)			
C0102160	6)			
C0102180	7)	4,535	2,003	11,999
C0102100	8)		3	4
C0102190	9)	1,056	325	2,164
C0102200	10)	130	148	653
C0104000	11)			
C0102210	12)	27	191	286
C0102220	13)			
C0102240	14)			
C0102250	15)	5,148	2,618	23,597
C0102110	16)	89	17	312

		8 1/4	7 1/4	7
C0402000	3.			44
C0102070	4.	23		
C0103000	5.	5,809	6,522	32,960
C0103010	1)	191	138	1,897
C0103060	2)			
C0103020	3)	5,443	6,266	30,612
C0103030	4)	173		317
C0103070	5)	2	116	132
C0105000	6)			2
C0103080	7)			
C0412010	6. 가	110	144	234
C0412011	1) 가	64	143	70
C0412012	2) 가			
C0412013	3) 가	7	1	15
C0412014	4) 가	39		149
C0412015	5) 가			
C0412016	6)			
C1000000	7.			
C1000010	1)			
C1000020	가			
C1000030				
C1000040	2) 가			
C1000050	가			
C1000060				
C1000070	3)			
C1000080	가			
C1000090				
C0412020	8. 가 가			
C1000100	9.			
C1000110	1) 가			
C1000120	가			
C1000130				
C1000140	2)			
C1000150	가			
C1000160				
C0412025	10. 가			
C0412030	11.	21,823	9,273	65,591
C0109000	1)	1,120	1,135	4,827
C0109030		1,031	1,126	4,563
C0109040		89	9	264
C0109020				
C0115000	2)	20,704	8,137	60,764
C0115010		19,057	7,954	59,759
C0115020	가	1,646	182	1,005
C0115030				
C0116000	3)			
C0116010				
C0116020	가			
C0420000	12. CMA			
C0420010	1) CMA			
C0420020	2)			

		8 1/4	7 1/4	7
C0421000	13. CMA			
C0422000	14.			
C0422010	1)			
C0422020	2)			
C0422030	3)			
C0422040	4)			
C0422050	15.			
C0412040	16.	486	56	269
C0405000	1)	406		
C0412041	2)			
C0412042	3)	80	56	269
C0200000	.	50,791	32,895	188,509
C0201000	1.	6,116	4,407	27,320
C0201010	1)	5,451	4,078	24,810
C0201020	2)	609	307	2,382
C0201030	3)	56	22	128
C0202000	2.	5,084	2,362	15,771
C0202080	1)	3,592	1,832	11,832
C0202090	2)	9	11	39
C0202050	3)	2	1	8
C0202060	4)	332	164	1,005
C0202100	5)			
C0202110	6)			
C0202120	7)	1,050	353	2,887
C0202130	8)			
C0202140	9)			
C0202150	10) CMA			
C0202070	11)	98		
C0203000	3.	5,138	4,933	26,441
C0203010	1)	243	150	559
C0203060	2)			
C0203020	3)	4,838	4,782	25,662
C0203030	4)	54		153
C0203070	5)			
C0206000	6)	3		67
C0203080	7)			
C0510010	4. 가	254	54	60
C0510011	1) 가	196	32	41
C0510012	2) 가			
C0510013	3) 가	58	21	19
C0510014	4) 가			
C0510015	5) 가			
C0510016	6)			
C1001000	5.			
C1001010	1)			
C1001020	가			
C1001030				
C1001040	2) 가			
C1001050	가			
C1001060				
C1001070	3)			

		8 1/4	7 1/4	7
C1001080	가			
C1001090				
C0510020	6. 가 가			
C1001100	7.			
C1001110	1) 가			
C1001120	가			
C1001130				
C1001140	2)			
C1001150	가			
C1001160				
C0510025	8. 가			
C0510040	9.	18,308	7,706	56,921
C0210000	1)	1,458	1,354	4,209
C0210030		1,458	1,354	4,205
C0210040				4
C0210020				
C0215000	2)	16,850	6,352	52,712
C0215010		16,106	6,279	51,856
C0215020	가	745	72	856
C0215030				
C0216000	3)			
C0216010				
C0216020	가			
C0530000	10.			
C0530010	1) 가			
C0530020	2)			
C0530030	3)			
C0530040	4)			
C0530050	5)			
C0530060	11.			
C0209000	12.	15,890	13,430	61,996
C0209320	1)	3,453	3,071	16,376
C0209330	2)	185	202	793
C0209050	3)	581	514	2,036
C0209080	4)	2,929	2,082	10,245
C0209150	5)	258	419	1,144
C0209160	6)	3,832	3,255	12,857
C0209220	7)	261	237	1,331
C0209240	8)	1,033	745	3,611
C0209170	9) 가	1,013	781	3,498
C0209250	10)	54	41	202
C0209260	11)	65	5	77
C0209280	12)		208	1,130
C0209340	13)			
C0209290	14)	477	489	1,977
C0209140	15)	750	543	3,002
C0209141	16)			
C0209350	17)	998	829	3,717
C0204000	13.			
C0300000	.	17,628	7,128	65,083
C0400000	.	37	29	2,303

		8 1/4	7 1/4	7
C0415000	1.		12	8
C0403000	2.			11
C1010000	3. 가			208
C1010010	4.			
C1010020	5. 가			
C0418000	6. 가			1,006
C0407000	7.			
C0408000	8.			
C0413000	9.			
C0703000	10.			
C0409000	11.			
C0411000	12.	25	20	1,078
C0500000	.	113	677	1,240
C0522000	1.		498	500
C1010030	2. 가			135
C1010040	3.			
C1010050	4. 가		15	26
C0524000	5. 가	86	35	
C0511000	6.			
C0512000	7.			
C0521000	8.			
C0515000	9.	8		41
C0514000	10. .			
C0516000	11.	20	128	538
C0600000	.	17,552	6,480	66,145
C0700000	.			116
C0704000	1.			
C0705000	2.			
C0706000	3.			
C0707000	4.			116
C0800000	.			
C0806000	1.			
C0804000	2.			
C0805000	3.			
C0809000	4.			
C0810000	5.			
C0807000	6.			
C0900000	.	17,552	6,480	66,261
C0910000	.	4,902	1,868	18,306
C0990000	1.	12,650	4,611	47,956

/

8 1/4 : 2006. 4. 1 ~ 2006. 6. 30.
7 1/4 : 2005. 4. 1 ~ 2005. 6. 30.
7 : 2005. 4. 1 ~ 2006. 3. 31.

(:)

	8 1/4	7 1/4	7
1.			61,473
1) ()			13,516
2)			
3)			47,956
2.			6,755
1)			613
2)			6,131
가.			6,131
(() :500 (10%) :250 (5%)			
3)			11
3.			54,747

8 1/4 : 2006.4.1 ~ 2006.06.30

7 1/4 : 2005.4.1 ~ 2005.06.30

7 : 2005.4.1 ~ 2006.03.31

(:)

	8 1/4	7 1/4	7
I.	56,215	(25,216)	3,222
1. ()	12,650	4,611	47,956
2. 가	2,760	2,358	8,974
1) 가	254	54	60
2) 가	745	72	856
3)		209	1,130
4)	185	203	793
5) 가	1,013	781	3,498
6)	477	490	1,977
7)		498	499
8) 가		16	26
9) 가			135
10)	86	35	
3.	(2,174)	(336)	(2,464)
1) 가	110	145	234
2) 가	1,646	183	1,005
3)			1,006
4)	12	8	11
5) 가			208
6)	406		
4. /	42,980	(31,850)	(51,244)
1) 가	(6,000)		
2) (가)	21,878	(27,711)	(131,014)
3) / (가)		(6,239)	(14,232)
4)	550	(210)	2,140
5) 가	(27)		
6) (가)	8,891	(5,200)	8,891
7) 가 가()	(27,797)	(2,644)	13,736
8) 가	(712)	(164)	
9) 가	(616,679)	(14,887)	(58,622)
10) (가)	370	194	(1,566)
11) 가()	(278)	(285)	1,259
12) (가)	100	(19)	(635)
13) 가		(304)	
14) 가	(413)	(88)	13
15)		639	
16) 가()	(9,996)	22,945	159,461
17) 가	10,197		
18) 가	1,318	193	
19) 가()	(2,514)	600	13,467
20) 가()	669,681	1,983	3,430
21)	(5,286)	(691)	(2,381)
22) 가()	305	181	449

	8 1/4	7 1/4	7
23) 가 ()	10		10
24) 가	130		(1,376)
25) 가 ()	34	56	(26)
26) 가	115		
27)		295	
28) 가	361	148	579
29) 가	88	128	1,117
30)	(14)	(113)	(659)
31)			300
32) 가			(1,021)
.	3,599	(20,325)	(122,825)
1.	631,552	193,005	1,512,137
1)	631,219	192,437	1,507,021
2)			1,189
3) ()			19
4)	322	496	1,236
5)		19	
6)	8	35	35
7)	4	11	22
8) 가			1,278
9) 가		6	
10)			107
11)			5
12) 가			1,225
2.	(627,954)	(213,330)	(1,634,963)
1) 가	625,363	204,091	1,613,219
2) 가	94		100
3) 가		695	1,541
4) 가			5
5) 가		20	80
6) 가	440	4,908	6,122
7) ()	491		3
8)	36	107	248
9)	930	3,336	8,533
10) 가	592	43	3,052
11)			145
12) 가			826
13)	8	129	1,089
.	(67,959)	54,856	110,625
1.	1,829,865	2,346,870	7,225,923
1)			3,805
2) 가		37,900	13,300
3) 가	1,829,865	2,308,970	7,208,818
2.	(1,897,824)	(2,292,014)	(7,115,298)
1)	25,500		
2)	6,131	2,875	2,875
3)	1,866,193	2,289,139	7,112,423
. 가 () (I + II + III)	(8,145)	9,315	(8,979)
.	40,075	49,054	49,054
.	31,930	58,369	40,075

4.

가.

(:)

	8 1/4	7 1/4	7
(A)	101,690	49,597	94,843
(B)	25,717	15,005	23,216
(A/B)	395.42%	330.54%	408.52%

) = / × 100

(:)

	8 1/4	7 1/4	7
(A)	1,434,414	570,955	822,879
(B)	1,307,649	498,190	707,165
(A/B)	109.69%	114.61%	116.36%

) = / × 100

1.

가.

(1)

- a.
- b.
- c.
- d.

- a.
- b.
- c.
- d.
- e.
- f.
- g.
- h.
- i.

- a.
- b.
- c.
- d. 10
- e. 30
- f.

- a.
- b.
- c.
- d. (,)
- e.

- a.
- b. 가
- c.

가 393 1 2 ,

(2)

	(1980~1996) (1996~) (1996~) (2002~)		
	(1979 ~ 1986) (1986 ~ 1999) (2001 ~ 2003) (2003 ~ 2005)		

- 1.
- 2.

(3)

62	2002. 4.22		가
63	2002. 5. 2		가
64	2002. 5.13	3	가
65	2002. 5.21		가
66	2002. 5.28		가
67	2002. 6. 7		가
68	2002. 6.18		가
69	2002. 7.30		가
70	2002. 8. 2		가
71	2002. 8. 5	(,CRM,) /	가
72	2002. 8.21		가
73	2002. 9.17		가
74	2002.11.26		가
75	2002.12.20		가
76	2002.12.24		가
77	2003. 1.14		가
78	2003. 1.29		가
79	2003. 2.18		가
80	2003. 3. 4		가
81	2003. 3.31	2002 2003	가
82	2003.4.15		가
83	2003.5.2	4	가
84	2003.5.2	2002 2002	가
85	2003.5.23		가
86	2003.6.2		가
87	2003.6.17		가
88	2003.7.11		가
89	2003.7.29	(())	가
90	2003.8.26		가
91	2003.9.17		가
92	2003.9.24		가
93	2003.10.28		가
94	2003.11.24		가
95	2003.11.24		가
96	2003.11.26	가	가

97	2003.11.29	/	가
98	2004.1.28		가
99	2004.2.27		가
100	2004.3.2		가
101	2004.3.26	2003 2004	가
102	2004.4.19		가
103	2004.5.7	2003 2003	가
104	2004.5.11	6 5	가
105	2004.5.11		가
106	2004.6.22	가	가
107	2004.8.18		가
108	2004.10.20		가
109	2004.11.23		가
110	2005.01.06		가
111	2005.01.26		가
112	2005.02.24		가
113	2005.3.29	IT() 2004 2005	가
114	2005.05.04	2004 2004	가
115	2005.05.04	7 6	가
116	2005.05.27	가	가
117	2005.06.22	S/W 가	가
118	2005.07.20		가
119	2005.08.08		가
120	2005.09.15		가
121	2005.11.23	가	가
122	2005.12.20		가
123	2005.12.27	가	가
124	2006.01.27		가
125	2006.02.24	가 IPO	가
126	2006.03.21	2005 2006	가
127	2006.03.24		가

128	2006. 04.14	2005	가
129	2006. 04.18	()	가
130	2006. 05.08	2005	가
		2005	
		7	
		가	
131	2006.05.12	IT	가
132	2006.05.26		가
133	2006.05.26		가
134	2006.06.01		가

- 1.
2. 가 , ,
- 3.

(1) () ,
: (1)
: (1)
* () ,
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- : 가 .

1. 가 , ,
2. ,
3. 가 , ,

(2) ()

- 1.
2. 가 .

(3) ()

1	2002.4.12	():	
2	2002.4.16~4.26		
3	2002.6.18	:	
4	2002.6.19		
5	2002.6.27		
6	2002.7.30	/	
7	2002.8. 2		
8	2002.8. 5	(,CRM,)	
9	2002.8.21		
10	2002.9.17		
11	2003.01.14	()	
12	2003.01.14		
13	2003.01.14		
14	2003.01.29		
15	2003.02.18		
16	2003.02.18		
17	2003.03.04		
18	2003.03.31	2002	
19	2003.3.31	2003	
20	203.7.11		
21	2003.7.29		
22	2003.7.29	()	
	2003.7.29	()	
	2003.7.29		
23	2003.8.26		
24	2003.9.17		
25	2003.9.24		
26	2003.10.28		
27	2003.11.24		
28	2003.11.24		
29	2003.11.24	가	
30	2003.12.29		
31	2003.12.29	/	
32	2004.1.28		
33	2004.2.27		
34	2004.3.2		
35	2004.3.26	2003	
		2004	
36	2004.4.19		가
37	2004.5.7	2003 2003	가

38	2004.5.11	6 5	가
39	2004.5.11		가
40	2004.6.22	가	가
41	2004.08.18		가
42	2004.10.20		가
43	2004.11.23		가
44	2005.01.06		가
45	2005.01.26		가
46	2005.02.24		가
47	2005.3.29	IT() 2004 2005	가
48	2005.05.04	2004 2004 7	가
49	2005.05.04	6	가
			가
50	2005.05.27		가
51	2005.06.22	S/W 가	가
52	2005.07.20		가
53	2005.08.08		가
54	2005.09.15		가
55	2005.11.23		가
56	2005.12.20		가
57	2006.01.27		가
58	2006.01.27		가
59	2006.02.24	가 IPO	가
60	2006.03.21	2005	가
61	2006.03.21	2006	가
62	2006.03.04		가
63	2006. 04.14	2005	가
64	2006. 04.18	()	가

65	2006. 05.08	2005	가
		2005	
		7	
		가	
66	2006.05.12	IT	가
67	2006.05.26		가
68	2006.05.26		가
69	2006.06.01		가

1. _____ , 가
2. 가 ,
- .
- (1) ,

(2)

		()	

1. _____
2. 가 .

(3)

		100%	/		
	Wings21	/	가		
	"	"			
		System	st		
		(e-mail)			
	12	(:)			
		(,)			
		System			
	/	(System	300->150)		
	*	(2)			
	Wings21				
	*	, /), (, (/		
		가 (,)			

_____ . , , () . .

(1)

(2)

(3)

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- 1.
 - 2.
 - 3.
 - 4.

(2)

2.

1. _____ 5
2. 342 2 1 100 50
3. 2 3

가.

출자회사 피출자회사	(주)다우기술	(주)다반테크	(주)인큐브테크	(주)다우데이터시스템	다우인터넷(주)	유니텔네트웍스(주)	키움닷컴증권(주)
(주)다우기술		25.66		4.15			
(주)인큐브테크	49.89		0.63				
(주)다우데이터시스템	49.48	0.78					
키움닷컴증권(주)	59.67						
(주)다반테크	6.29			31.26			
다우인터넷(주)	76.08		2.26		15.31		
(주)다우정보시스템	74.20			10.00			
유니텔네트웍스(주)	44.99				27.65		4.99
(주)이머니					87.72		
(주)앤지피플	17.25		7.35	20.36		1.64	4.98
키움인베스트먼트(주)							62.24
한신평정보(주)	28.88			0.62			
한국아이티벤처(주)	27.95						
Daou Vietnam Corp.				95.00			
Orio, Inc.	48.54				39.33		

가 ()

[]		(:)		
	20	19	18	
	106,776	48,267	65,746	
	133,583	156,026	119,252	
	240,358	204,294	184,998	
	35,485	32,135	15,071	
	6,263	1,159	602	
	41,748	33,294	156,730	
	20,000	20,000	20,000	
	165,708	164,017	164,017	
	10,132	-14,213	-16,127	
	2,770	1,196	1,435	
	198,610	171,000	169,325	
	60,968	53,249	45,351	
	3,195	715	-1,495	
	24,345	2,394	4,847	
	24,345	1,914	4,165	

[]		(:)		
	6	5	4	
	8,355	3,191	4,248	
	2,655	7,325	7,033	
	11,010	10,515	11,281	
	106	68	182	
	44	30	0	
	150	98	1,820	
	20,000	20,000	20,000	
	0	0	0	
	-8,878	-9,201	-7,932	
	-262	-381	-970	
	10,860	10,418	11,098	
	2,749	647	906	
	323	-1,805	-6,429	
	323	-1,816	-6,428	
	323	-1,816	-6,428	

[()]	7	6	(:)
	222	551	966
	3,432	2,948	2,860
	3,655	3,499	3,826
	26	53	143
	65	865	787
	91	918	930
	6,877	6,293	6,293
	2,981	2,727	2,727
	-5,630	-5,681	-5,366
	-664	-758	-759
	3,564	2,581	2,895
	143	94	3,058
	-93	-141	-1,022
	51	-315	-1,590
	51	-315	-1,590

[]	10	9	(:)
	9,552	6,045	6,403
	36,104	30,296	29,195
	45,655	36,341	35,598
	15,694	14,398	13,707
	2,082	1,483	1,531
	17,775	15,881	15,238
	5,398	5,398	5,398
	8,276	8,276	8,276
	10,859	8,224	7,960
	1,746	-1,437	-1,273
	26,279	20,460	20,360
	12,124	2,138	15,448
	331	-344	772
	2,792	265	2,847
	2,635	265	2,847

[가 ()] (:)

	22	21	20
	57,027	48,836	48,536
	37,610	31,432	31,161
	94,637	80,268	79,698
	10,747	8,000	8,842
	2,409	2,256	2,130
	13,155	10,256	10,973
	23,801	23,801	23,801
	28,077	27,986	27,747
	34,453	24,916	21,141
	-4,849	-6,691	-3,964
	81,482	70,012	68,725
	104,305	95,168	75,801
	8,482	10,160	10,069
	20,145	12,897	12,440
	14,599	9,197	8,793

[()] (:)

	7	6	5
	6,921	7,097	7,756
	4,780	3,652	5,123
	21,692	26,470	27,526
	33,393	77,624	40,405
	103	2,725	6,843
	1,481	1,500	68
	1,584	4,225	6,911
	32,200	32,200	32,200
	-651	4,262	3,271
	260	-3,468	-1,978
	31,809	66,488	33,494
	4,482	3,439	5,652
	226	991	1,625
	-4,912	1,152	1,673
	-4,912	990	1,625

[]		(:)		
	14	13	12	
	56,288	47,601	54,955	
	31,711	21,083	18,963	
	87,999	68,685	73,918	
	37,636	28,787	38,758	
	4,725	4,684	793	
	42,361	33,470	39,551	
	11,115	11,115	11,115	
	20,527	20,527	20,527	
	7,688	5,438	3,026	
	6,308	-1,866	-301	
	45,638	35,214	34,367	
	109,745	92,536	99,414	
	3,424	1,828	1,648	
	4,105	4,629	4,378	
	2,961	3,190	3,409	

[]		(:)		
	19	18	17	
	17,721	17,091	14,490	
	3,121	8,665	8,956	
	20,842	25,756	23,446	
	11,528	8,375	18,518	
	1,608	11,658	294	
	13,136	20,032	18,812	
	10,783	10,783	7,783	
			2,383	
	-3,284	-5,067	-5,851	
	207	8	318	
	7,706	5,724	4,633	
	16,770	21,127	26,400	
	247	240	-1,652	
	1,783	-1,599	-3,594	
	1,783	-1,599	-3,594	

[()] (:)

	5	4	3
	3,588	2,463	3,044
	4,283	5,205	6,341
	7,871	7,668	9,385
	2,472	1,802	2,984
	190	656	642
	2,662	2,458	3,626
	2,740	2,493	2,493
	938	784	784
	1,530	1,934	2,482
	5,209	5,210	5,759
	11,185	11,849	14,808
	-468	-536	314
	-403	-510	499
	-403	-548	510

[QRIO INC.] (:)

	6	5	4
	152	2	200
	0	4	11
	152	6	211
	3	19	156
	3	19	156
	2	2	2
	7,307	8,562	8,839
	-7,160	-8,578	-8,787
	149	-14	55
	276	15	226
	161	-66	-138
	161	-67	5
	161	-67	5

Qrio

가

가

[]	1		(:)
	1,343		
	1,678		
	3,021		
	360		
	800		
	1,160		
	700		
	1,300		
	-139		
	1,860		
	386		
	-137		
	-139		
	-139		

[]	3	2	1	(:)
	272	208	149	
	189	261	353	
	461	469	502	
	26	39	26	
	17	14	0	
	43	53	26	
	570	570	570	
	1	1	1	
	-152	-155	-95	
	0	0		
	419	416	476	
	681	712	407	
	-43	-61	-95	
	3	-60	-95	
	3	-60	-95	

()

1998

가

3.

[:] (:)

	()	가			가			가			/		
		2,489,500	62	6,712			2,489,500	62	6,712				
가		249,000	5	286			249,000	5	286				
		6,966	5	153			6,966	5	153				
		2,745,466		7,151	0	0	2,745,466		7,151				

[:] (:)

	()	가			가			가			/		
가		60,000	10	300			60,000	10	300				
		108,230	2	200			108,230	2	200				
	21	19,200	4	320			19,200	4	320				
		37,500	1	300			37,500	1	300				
		13,274	7	100			13,274	7	100				
	M&A	0	100	100			0	4	100				
		1,000	4	5			1,000	4	5				
		60,000	3	300			60,000	3	300				
	Cystal Image	250,000	4	16			250,000	4	16				
		549,204		1,641			549,204		1,641				

4.

2006.06.30 (: , %)

	()	가		가			%	%
		7,317,000	59.67%			7,317,000	59.67%	
		0	0.00%			0	0.00%	
		103,000	0.84%			103,000	0.84%	
		0				0		
		7,420,000	60.51%	0	0	7,420,000	60.51%	
		0	0.00%	0	0	0	0.00%	
		7,420,000	60.51%	0	0	7,420,000	60.51%	

5. 5%

2006.06.30

(: , %)

	()			(%)
1			7,317,000	59.67%
			-	-
			7,317,000	59.67%
			-	-
			7,317,000	59.67%

1.

()	()					
()	(1950.12.16)			-	-	->
()	(1953.07.15)	SK			103,000	
()	(1952.09.17)	가		-	-	
()	(1947.10.19)			-	-	
()	(1953.02.12)			-	-	
()	(1956.11.21)				11,573	
()	(1961.12.07)				22,168	
()	(1957.08.20)				25,750	
()	(1963.09.02)	NYU(Stern)MBA Korea Asis Fund HK			36,987	
()	(1964.11.01)	/			6,278	
()	(1964.10.25)	MBA Merrill Lynch		-	-	
()	(1962.02.10)		IT		5,698	
()	(1964.08.04)	SK			8,000	
()	(1967.09.22)			-	-	
()	(1963.08.16)			-	-	

1. (), , , .
2. , .
3. , 5 .

2.

	63	32	25	120
	42	4	58	104
	105	36	83	224

_____ , ()

3.

	8	13	21
		12	12
(FP)	20		20
(FRM)			
(CIA)			
	17		4
1	45	25	70
2	41	25	66

1. _____ , _____

2. (1) 1 _____ , (2) _____ 가

3. _____

4.

1											1	1		

_____ , _____

5.
가.

(: ,)

				가		가				가	가
00.5.26			45,000		02.5.26 - 07.5.25		45,000	05.08.11	477,000,000		
			25,000			5,000	25,000	05.08.11	265,000,000		
			25,000			25,000	05.08.11	265,000,000			
			27,000			27,000	05.08.11	286,200,000			
			3,000			3,000	05.08.11	31,800,000			
			35,000			35,000	05.08.11	371,000,000			
			5,000			5,000	05.08.11	53,000,000			
	()	7	165,000			165,000		1,749,000,000			
		27	58,700		5,000	58,700	05.08.11	622,220,000			
	()	35	223,700			223,700		2,371,220,000			
01.5.18			155,000		03.5.18 - 08.5.17		155,000	05.08.11	1,643,000,000		
			15,000			5,000	15,000	05.08.11	159,000,000		
			20,000			20,000	05.08.11	212,000,000			
			13,000			13,000	05.08.11	137,800,000			
			20,000			20,000	05.08.11	212,000,000			
			7,000			7,000	05.08.11	74,200,000			
			12,000			12,000	05.08.11	127,200,000			
	()	9	277,000			277,000		2,936,200,000			
		45	120,800		5,000	120,800	05.08.11	1,280,480,000			
	()	55	397,800			397,800		4,216,680,000			
02.5.31			100,000		04.5.31	5,120	100,000		1,048,000,000		
		()	1	100,000	-		100,000		1,048,000,000		
			21	40,800	09.5.30	5,120	500	05.05.31	1,680,000		
							40,300	05.08.11	422,344,000		
	()	23	140,800			140,800		1,472,024,000			