

2001. 5

한국건설산업연구원

.	1
.	5
1.	5
2	7
3	16
4	21
.	27
1.	27
2	30
.	35
1.	35
2	36
3	44
4	50
5	52
6	64
.	67
1.	67
2	71
3	73
.	75
< >	79

*

가¹⁾

(contracts) 가

가

. Wood Report(1975) “ (the most vex-
atious areas of contractual relationships) ”

가²⁾

. Scott(1992) ‘ 가 (acrimonious)

가³⁾

가

가? 가⁴⁾

(settlement)

1) 45, 1990 140 (, 1998) 1970 ~ 1980

2) 가 3

3) (Ellickson, 1991). 가 (Bradley and Langford, 1987), (ad hoc) (Vidogah and Ndekugri, 1998).

4) 金本良嗣(2000)

(Alternative Dispute Resolution : ADR)

ADR

(expectations)

(bargaining range)가

가

가

가

가

ADR

ADR

(dynamic

institution)

가

II

(allocation of rights)

(remedial

methods)

III

III

가

IV

가

2.

가 . II

,

,

,

IV 가 가

V 가

II

V

,

가

(marginally) 가 ,

V

,

가

가

가

가 1990

< > IV · V 가

가

< >1

	1995. 2. 13 00	00000		
:	3			
:		1		
:				
3	1993. 12. 12			1
5				1993. 12. 12
1994. 6. 30		717,110,440		
1994. 6. 15				가
				384,580,440
,		332,530,000		
		가		
,				
,				3 4 가
		1		
				152,050,230

1

(ADR) (:
, 1994 ; , 1998 ; , 1998 ; , 1999 ; ,
2000) 가

)

가 .
(
, 1994 ; , 1996 ; , 1998 ; , 1998 ; ,
1999 ; , 1999) 가

2

(process)
가 ,
()

가 (litigation)

(settlement)

ADR

가 . 가 가

§

(: , 1994 ; , 1998 ; , 1998 ; , 1999) ,

(selection bias)

. , () . (1996)

가

(reservation)

가

(error)가 가

3

5) . , 가

()

5) (1999), (2000), (2001)

가 .

⑥
(process) , ,

(1998) 가 (, 가 , ,)

(parametric) (가)

(1999) 가

, 3 , , , , , ,

가 . 가가

가

< 1>

. < 1>

, 3 (player) .

(, , 3) , , 3

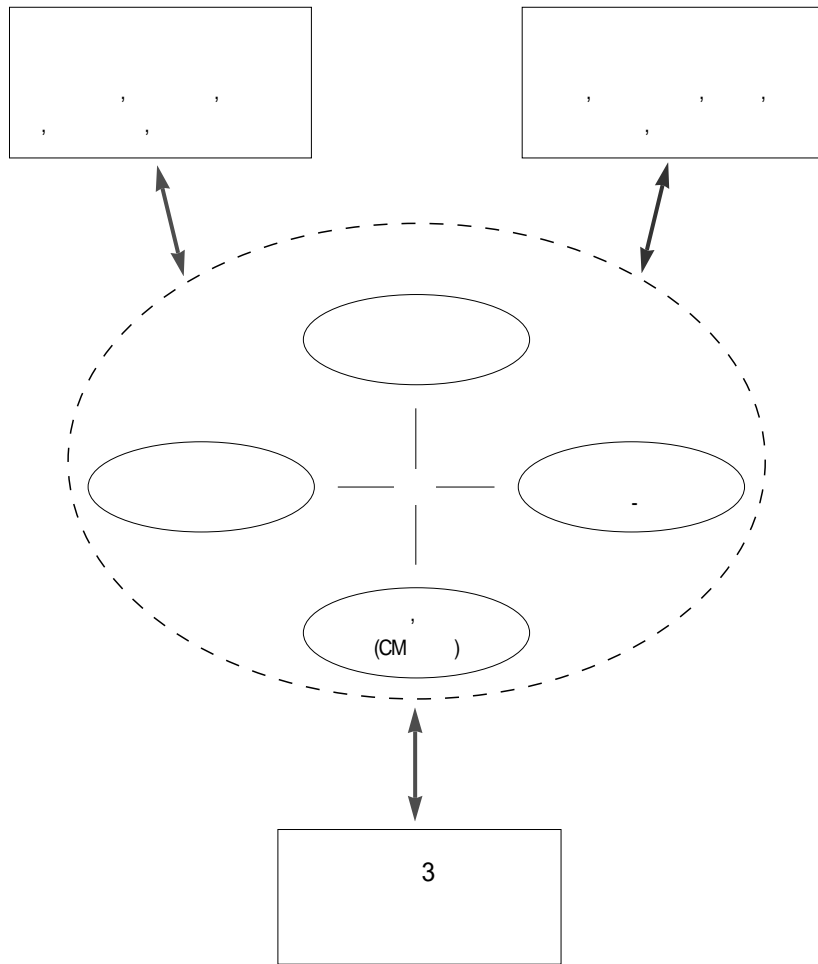
. < 1>

6) < 1> (player) .

, < 1> , 3

< ▷

< \$:



1) 7

(1) v.

- 가 가 , (91가 73790)
- 가 (93가 8653)
- 가 가 (92가 56532)

(2) v. ()

- 가 가 가 (92가 56358)
- 가 (91가 65928)
- 가 (92가 38008)
- 가 (92가 6921)

(3) v. ()

- A B 가 B A (92가 76505)
- B A

7) _____ , (), , (,),

(98가 1966)

(4) v.

• 가

(91가 15237)

• 가 가

(92가 23860)

• (

92가 71630)

•

(92가 53915)

•

가 (98가 11413)

(5) v. ()

• 가, ,

• 가 (95 10237)

(6) v.

• 가 가

(98 24208)

• 가

가 (94

22943)

•

가 (

93 26955)

•

(95가 5490)

(7) () v. ()

•

가

가

가

(

93가 58309)

•

가

1

(95가

19006)

2

B

(1) v.

•

가

(

92가 79696)

•

가

(

92가 173508)

•

가

가

(

93가 44802)

8) (quasi-contract)

(:),

(: ,

가

)

(2) , , v.

- 가 가 가 (95가 25278)

- 가 가 (94가 27437)

- 가 (98 28347)

(3) (,) v. ,

- , 가 (92가 71210)

- 가 가 (94 5122)

- 가 가 (95 81911)

(4) , , , () v. ()

- 가 (94 17040)

- 가 (98 44823)

• 가

(94 19107)

• 가

가

(94가 45942)

(5) , v.

• 가

(94가 40633 ; 94가 4439 ;

93가 190227)

• 가

(94 37211)

• 가

(94가

86059)

§ 9

(1) (,) v.

• 가

「 」
(95 34196)

• 가

(95 22346)

9) , , , .

• 가 가

(94 34854)

• 가 , 가

(94 28026)

(2) . v.

• ,

(95 6511)

• 가 가
「 」

(95 667)

(3) (,), v.

• 가 가가

(95 5259)

• 가 가 가 (98

33410)

(4) v.

• 「 」

(9326733)

4 3 ①

(1) v. 3

- TV (98 13701)
- () 24
- (95 5)

(2) v. 3

- 가 (92 18735)

5

(1) v.

- 가 가 (97가 2904; 96가 80519)

(2)

- 가 가 (96 416)

10)

•

(96 383)

•

가

(91

856)

•

(98

213)

(3) v.

•

가

(95

36376)

(4)

•

가

가

(92 559)

3

]

가

(legal types)

가
 (tort), (regulation), (contract),
 가
 가? 가?
 가
 (trespass), (nuisance), (accident)
 < ㅏ
 가가
 가가

11) (1997b, 1998, 1999)

2 ()

가

가가

, < 1 >

가가

‘ ’ 가

가

가

|

가

가

(enforceability)

(: , 2000 ; , 2000 ; Posner,

1992 ; Cooter and Ulen, 1988, Miceli, 1997).

IV

(1)

(formation defences)

(fraud)

가,

(duress)

가,

(incompetence)

가,

(unconscionability)

가,

(imperfect information and mistake)

가

가

가

가

(美) 가 (mutually beneficial exchange)가

¹²⁾

(specific proof) 가

(2)

(performance defences) (frustration of purpose), 가
(physical impossibility), (commercial impracticability)
가

가 가

(contingency) IMF

¹²⁾ 1

가 가 가 가 가
(1997a)

(commercial impracticability)
(process)

(가 ,

),

가

가

가

가

(,)

가

4

)

가
 (, , ,)
 가 . 가
¹³⁾
 (harm) , (legal claim), (bargaining) ,
 (trial) .
 (, coasian bargaining)
 가 (Ellickson, 1991).
 (plaintiff)가 가 (defendant)
 가 (transfer)
¹⁴⁾ 가
 T_p
 T_p
 가
 가
 X X
 가(가) (ex post)
 X ,
 가

13) Landes(1971), Posner(1973), Green(1978), Shavell(1982), Miller(1986), Cooter and Rubinfeld(1989), Ellickson(1991)

14) (negative-sum game) (: Cooter and Rubinfeld, 1989, 1070).
 (positive-sum game) 가

1 : 1 가 가
 15) 가 (discretion)

$$T_p(X, C_p, C_d) \dots\dots\dots \Leftrightarrow$$

$\Leftrightarrow C_p C_d$ 가
 X C_p 가 T_p 가 , C_d
 ((+) (-)).¹⁶⁾
 C_p

Posner(1973, 1992), Shavell(1982), Hause(1989), Cooter and Rubinfeld(1989)

¹⁷⁾

$$\text{Max } T_p(X, C_p, C_d) - C_p$$

{ C_p }

\Rightarrow

$$\left(\frac{T_p^X}{C_p} \right) + \left(\frac{T_p^X}{C_d} \right) \cdot \emptyset = 1 \quad (\emptyset = \frac{C_d}{C_p}) \dots\dots \Leftrightarrow$$

\Leftrightarrow

$$\frac{X}{\emptyset} \quad X$$

(conjectural variation) , 0

\Leftrightarrow 1

15) 가 가
 16) 가 () 가 가
 17) 가 가

(+) 0
 Cournot 가 X C
 1
 X가 Y
 가 C 가
 1
 가 .¹⁸⁾
 가 P

$$P = f(X, C_p, C_d) + \dots \quad \Leftarrow^{19)}$$

가 가
 가 가
 가
 가 가
 () 가
 가 가

18) 가 가 가
 19) Kim (1994)

가 (Waldfogel, 1998.

451). 가

가 (Priest and Klein, 1984. 1).

< > X

가 C' (C')

< > P

Cooter and

Rubinfeld(1989, 1074)

50%

가

²⁰⁾ 가

가

²¹⁾

가

²²⁾

가

< >

X

가

< >

가 가

C' C'

가

가

20) 가 가 (predatory pricing) Sherer(1980)

21) Perloff and Rubinfeld(1987) 가 70%

22) (, 1995). 가 가 가

< > P 50% 가 가 가

가 가 Bechuk(1984, 405) Waldfogel(1998) 가

가 .

가

(censoring)

가

1

)

가

가

가

가

가

가

(1999)

(selection bias)

가

(:)

가

CD

27

(randomness)

, CD,

3가

, CD

⊙ 가

()

(KOLIS)

, NETLAW,

, SOL-LAW

가

<

2

가

⊙

, 가

, 가

⊙

가

가

가

가

가

1

2

28

2

1

349
(matching)

100%

Ⓞ

1999 4
right-censoring

matching 가

follow - up

right-censoring
(2001) 1990

10.9 27

가 2000 10 27

349 1998 7 1998 7 8

, matching

, matching 200 가

matching 3

(2001)

가

()

가

2

:

가

(1)

(year)

가

349

1992 15

1993 89 , 1994 73

1995 109

(1998)

1996

가

가

1997 1998

31

가 9

1996

1998

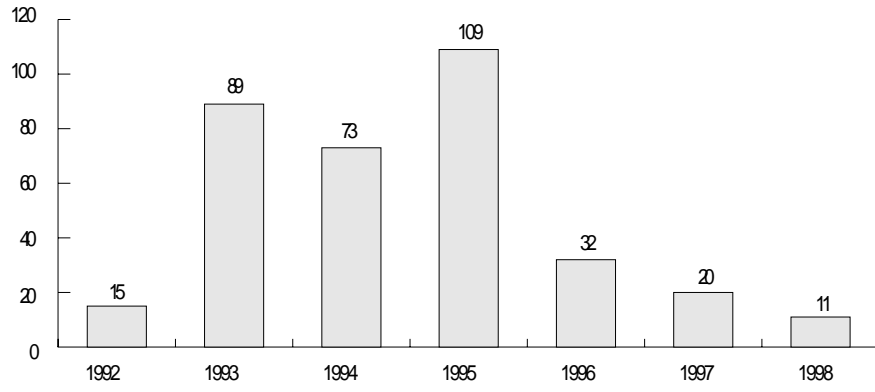
1

3~5

(interval)

< 3 >

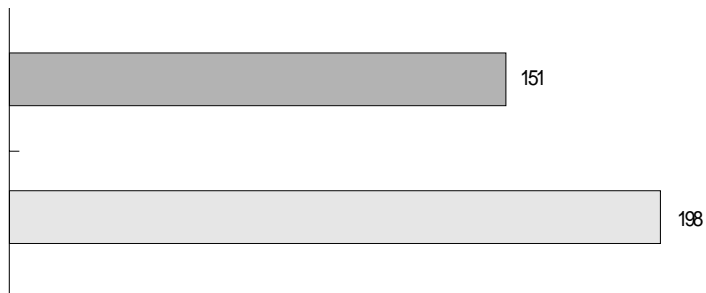
(:)



(2) (court)

151 433% , 198
567%
가 가
(1998) (1998)

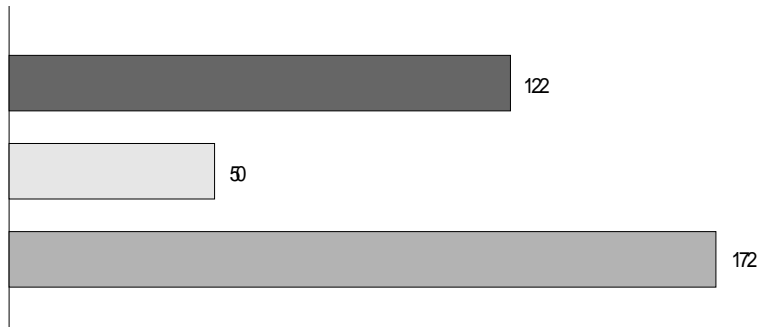
< 3 >



(3) (region)

가 172 50%
 (, , , ,) 50 145%,
 (,) 122 355%

< 3 >



(4) (stage)

(),
 ,
 ,
 ,
 가,
 ,
 가 () ,
 (), 가
 가 가 160 468%
 41
 (

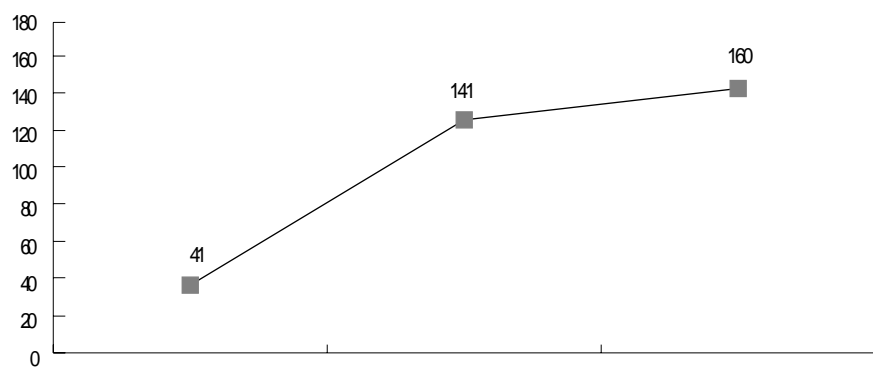
)

,

.

< 36 >

(:)

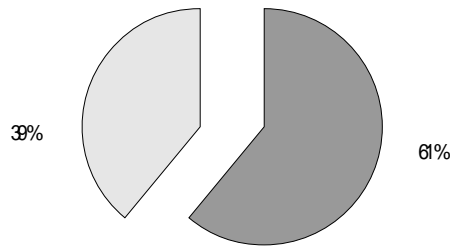


1

1) (win)

61.3% (1998), (1999), (2001)

< 4 >



60.3%, 88%, 74%

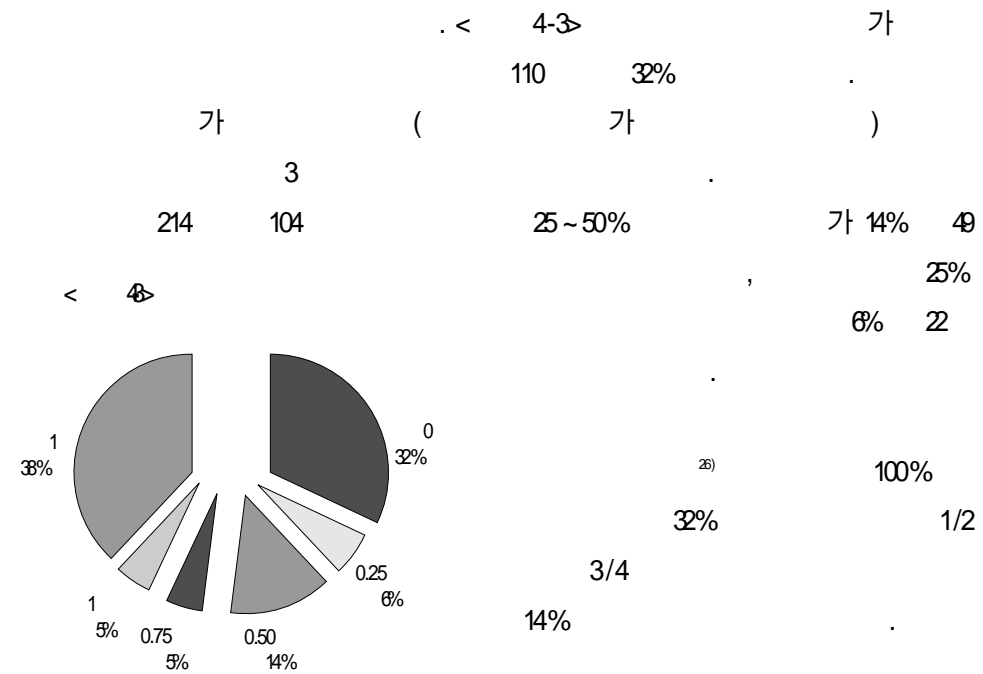
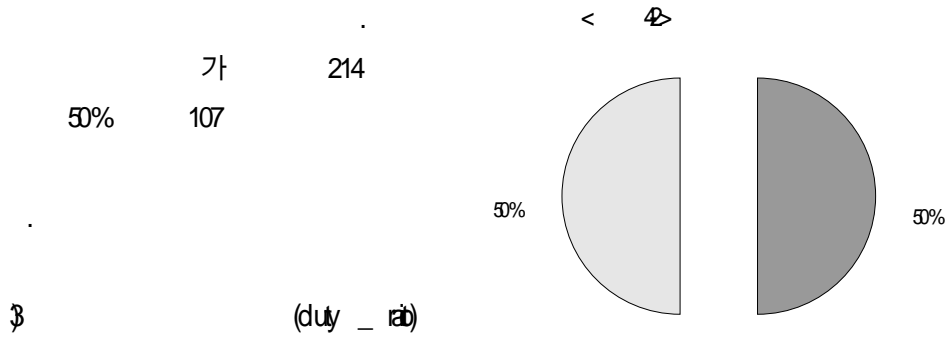
가

2) (win - part)

가

, 1

5,000



2 .

PRV _ FLA PRV _ DEF

가 , , .

26) 가 (100%)

(British Rule).

. Kessler, Meites, and Miller(1996)

가 higher stake 가

. Eisenberg and Farber(1997) 가

가 가

V

가 214 613% , 가 315% 110

135

가 가

가 612%,

가

614%

가

65%,

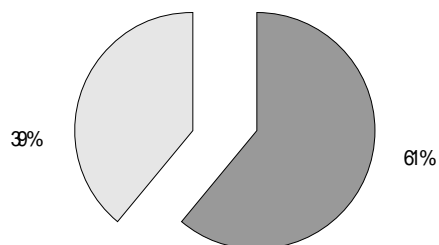
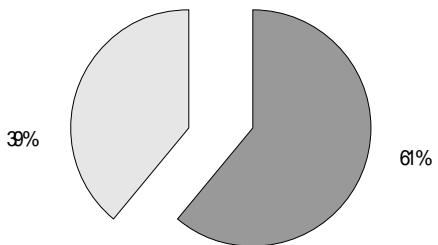
60%

가

가 < 4

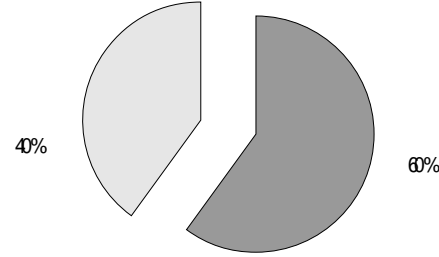
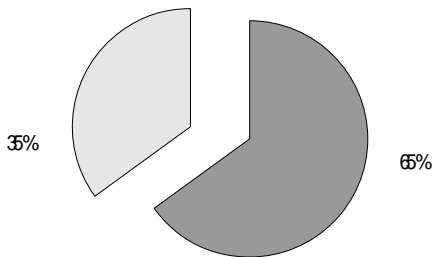
< 4> 가

< 4> 가 ,



< 4> 가

< 4> 가 ,



4>, < 4-5>, < 4-6> < 4-7> .

2 NUM _ FLA NUM _ DEF

4.16

1 459 . 1 가 293 ,

2~5 가 36 , 6~10 가 8 , 11 12 .

151 1 22 . 1 291

88% , 2~5 48 , 6~10 6 , 4

가 가 1 2

가 1 293 180

61.4% , 2 55 34

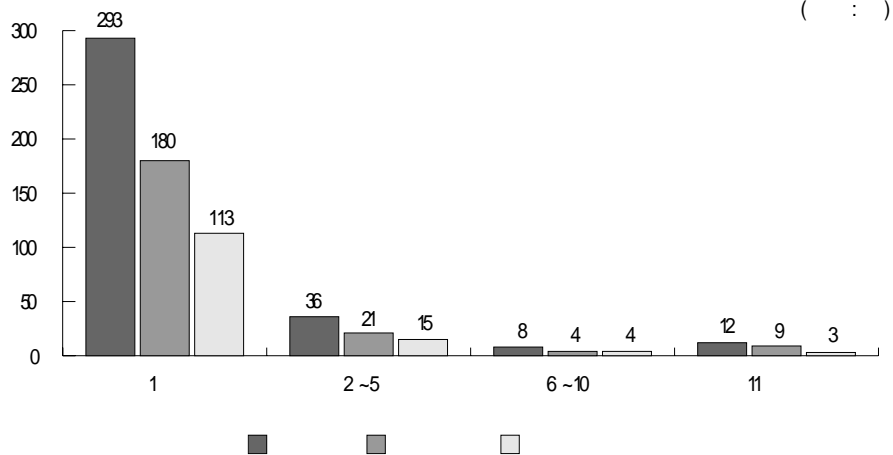
60.7% 가

가 1 59.5%, 가 2

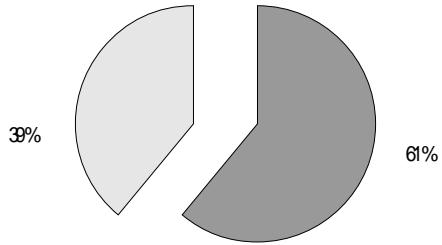
70.7% 가 (+)

< 4-8> < 4-9>, < 4-10> < 4-11>

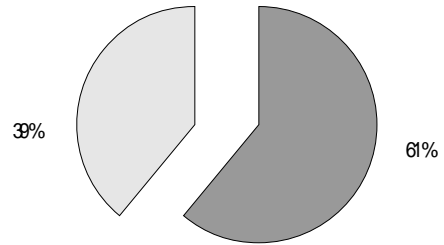
< 4>



< 40 > 가 1

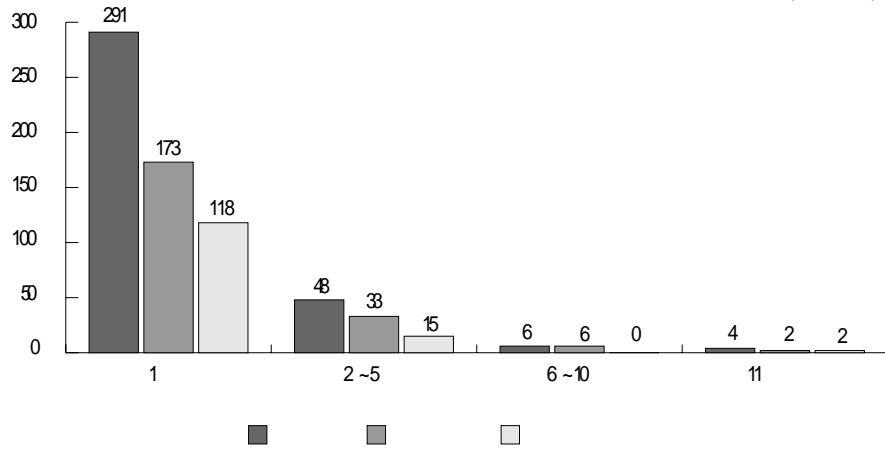


< 40 > 가 2

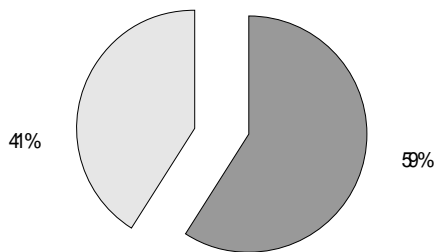


< 41 >

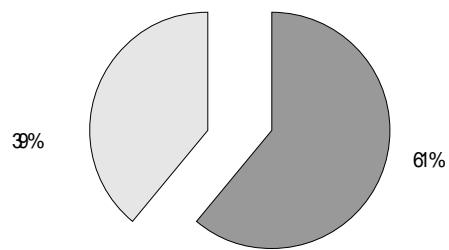
(:)



< 42 > 가 1



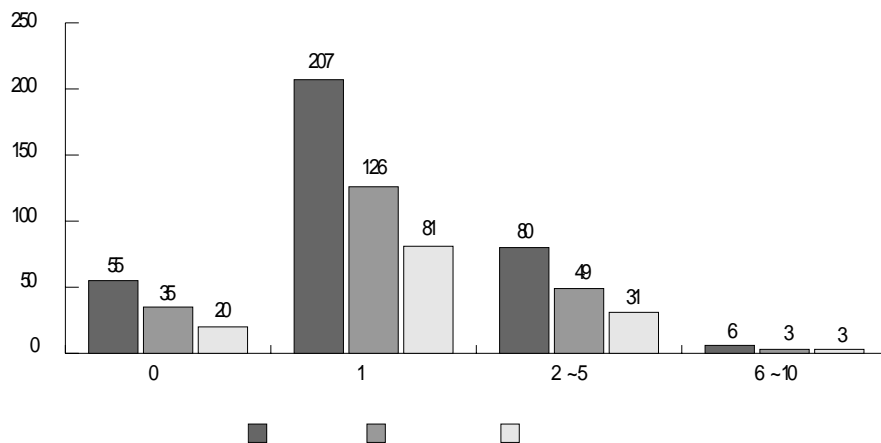
< 43 > 가 2



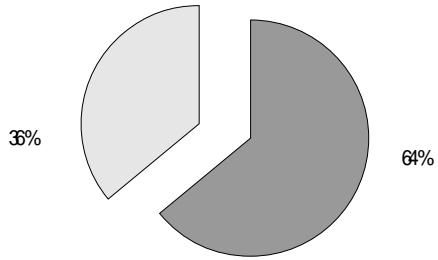
§ PLA _ 1 DEF _ 1
 II .
 가 .
 .
 .
 135 1.75
 가 207 60% 가 2
 5 가 80 , 55 . 10
 2 5 가 115 , 55 . 9
 55 35
 636% 가 , 1 293 178 608%
 55 가 38
 69% , 1
 293 175 597%
 가

< 44 >

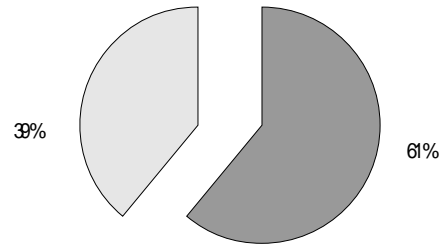
(:)



< 45 > (가)

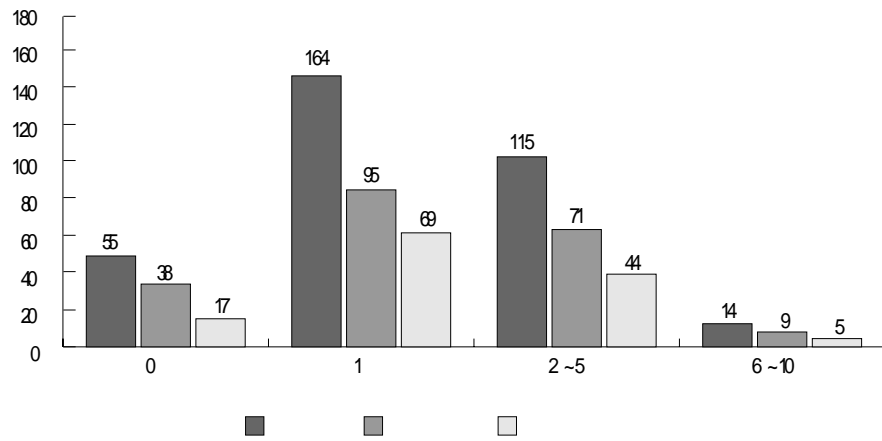


< 46 > (가)

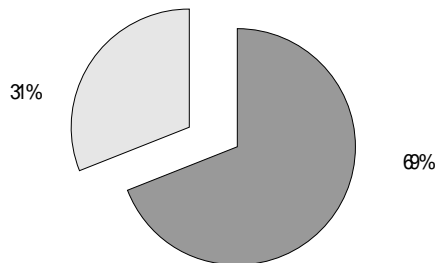


< 47 >

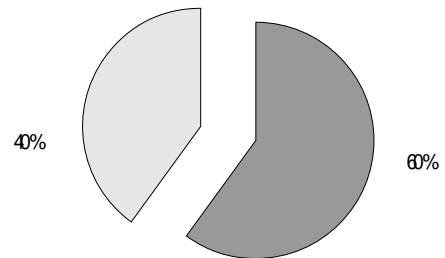
(:)



< 48 > (가)



< 49 > (가)



4 . PLA _ IRM, DEF _ IRM)

가 .

가

가

가

가

가

348 (

1) 95% 33
 75%
 33 19 576%
 315 194 616%
 26 21 가 808%
 , 322 192 , 596%

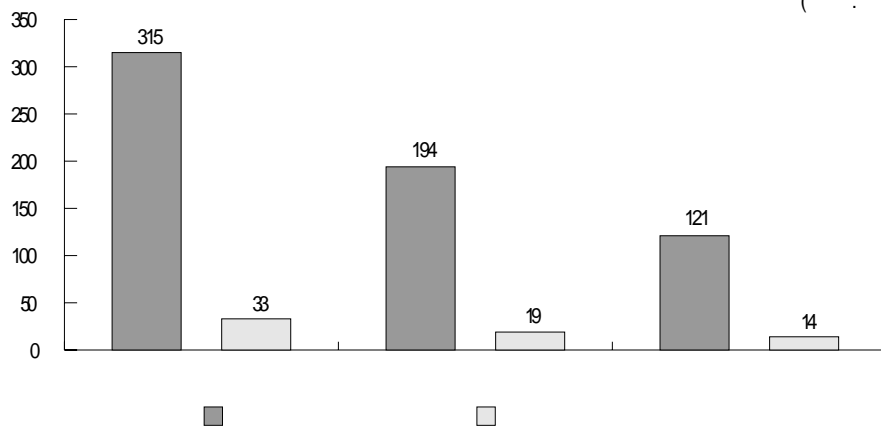
가 (Viscusi, 1991).

가

가

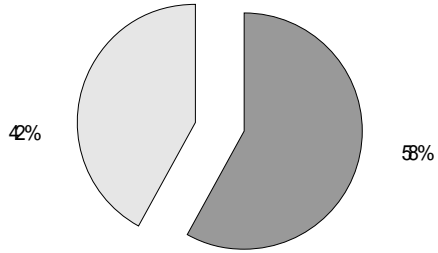
< 40 >

(:)

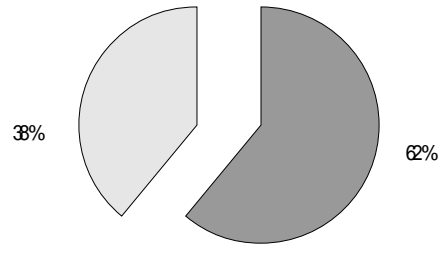


4 .

< 41 > (가)

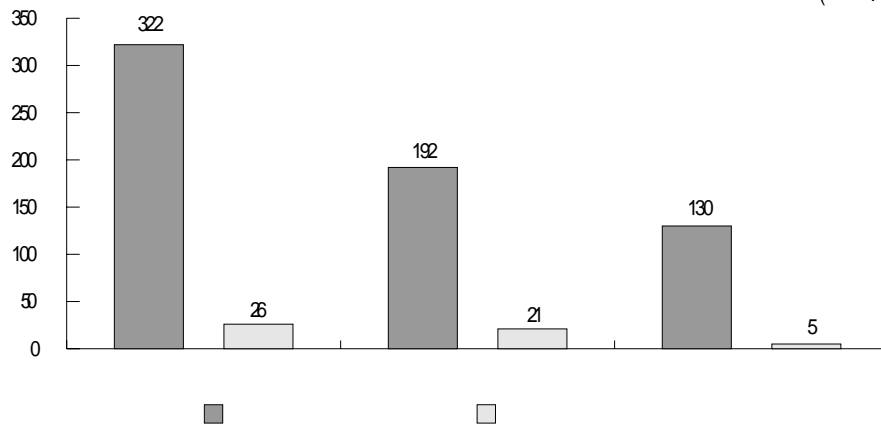


< 42 > (가)

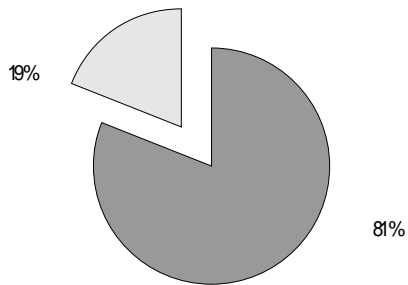


< 43 >

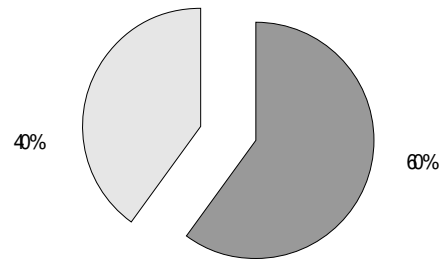
(:)



< 44 > (가)



< 45 > (가)



3

1) PLA _ KND, DEF _ KND

2

27

< 4-1>

< 4>

	88	94	
	84	55	
	9	0	
	23	1	: 253(72.5%)
	22	10	: 195(55.9%)
	27	5	
	3	29	
	4	7	
	11	0	
	16	4	
	3	2	
	3	1	
	2	4	: 67(19.2%)
	6	2	: 35(10.0%)
	9	5	
	3	3	
	7	6	
	3	1	
	3	9	
	0	60	
	0	33	
	0	1	: 9(2.6%)
	8	0	: 115(33.0%)
	2	12	
	12	1	3
			: 14(4.0%)
			: 1(0.3%)
	1	2	
	0	2	: 5(1.43%)
			: 6(1.72%)
	349	349	

44 .

가 가
가 8 94 261%
20%
46% 가
가 가
가 가

(1998) (, , ,)
, , 3)

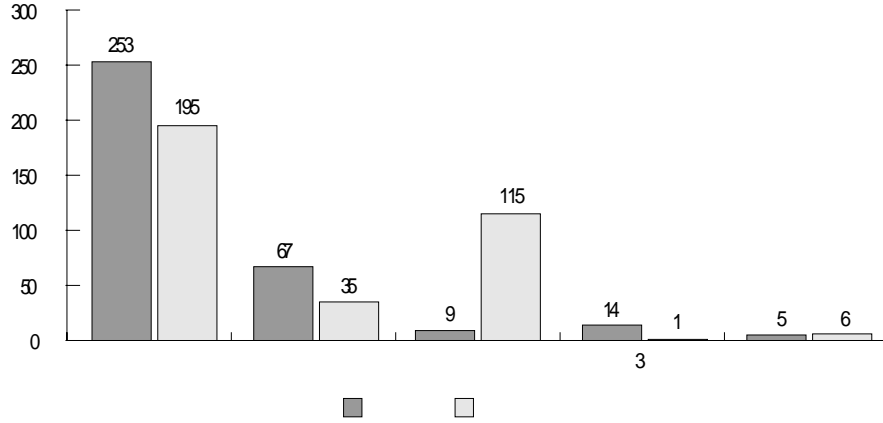
V 가
, , , , ,
, , , 3 ,
< 4-1>

2

< 4-26>

< 46 > .

(:)

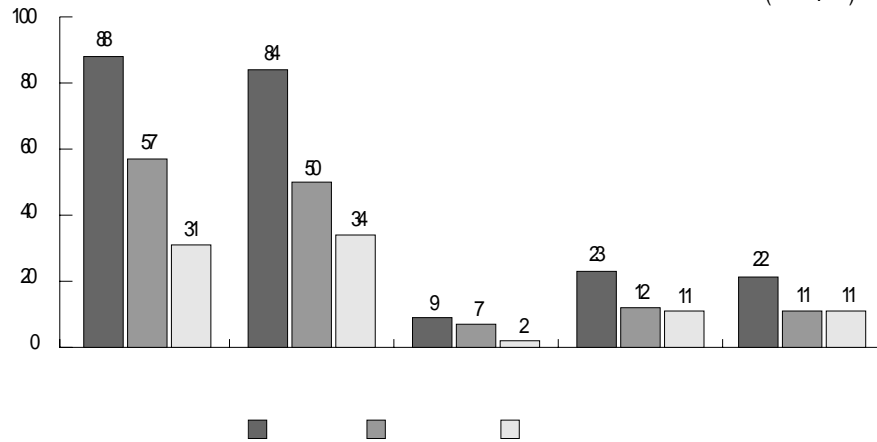


가 가 . 253 ,
 195 가
 124 102 .
 115 927% . 3
 15 11 .

가 < 4-27 > .

< 47 > .

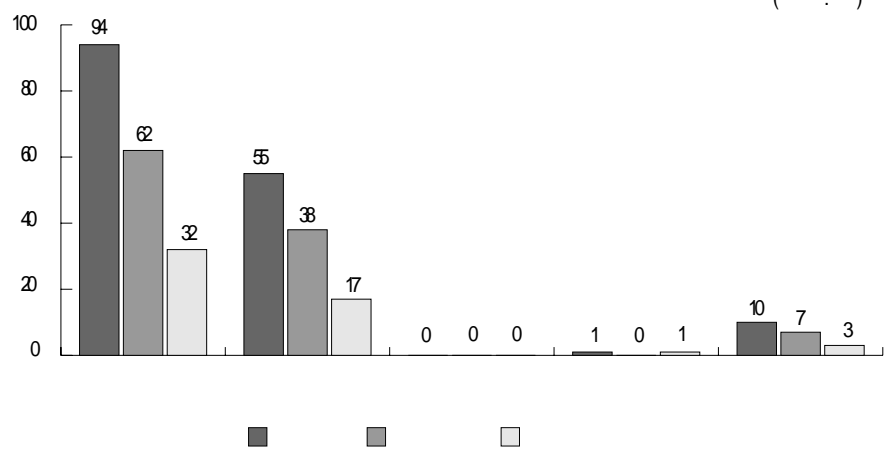
(:)



57 66% 84 88
 60% 78%, 52%, 50%
 가 가 가
 가 가
) 66% (가 가
 가 34% 38 69% 가 55
 , 1 가 가 ,
 70% 가 가 ,
 가가 가가 ,
 , 가가 가 < 4-28 >

< 48 >

(:)



§ AL _ MJM _ MNAL _ MN

(ALL_MJ) 가 < 4-1>

가 (MJ_MN), 가

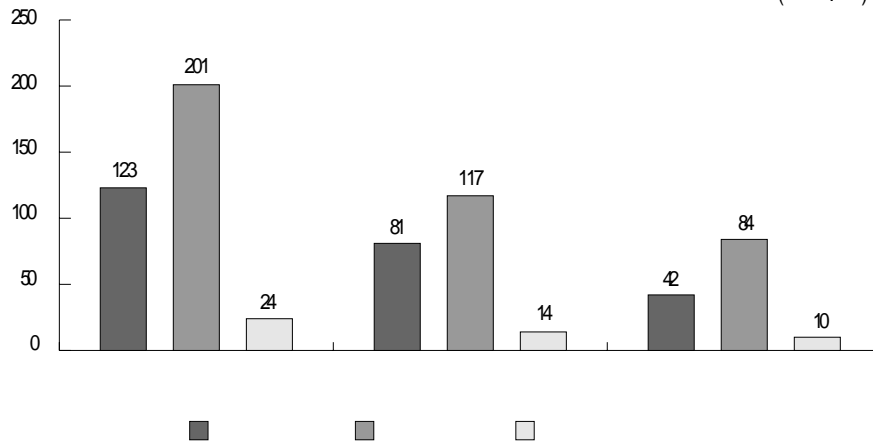
(ALL_MN) 가 < 4-29> 352%

123 가 203

582% 7% 27

< 49>

(:)



659%

582%

583%

4

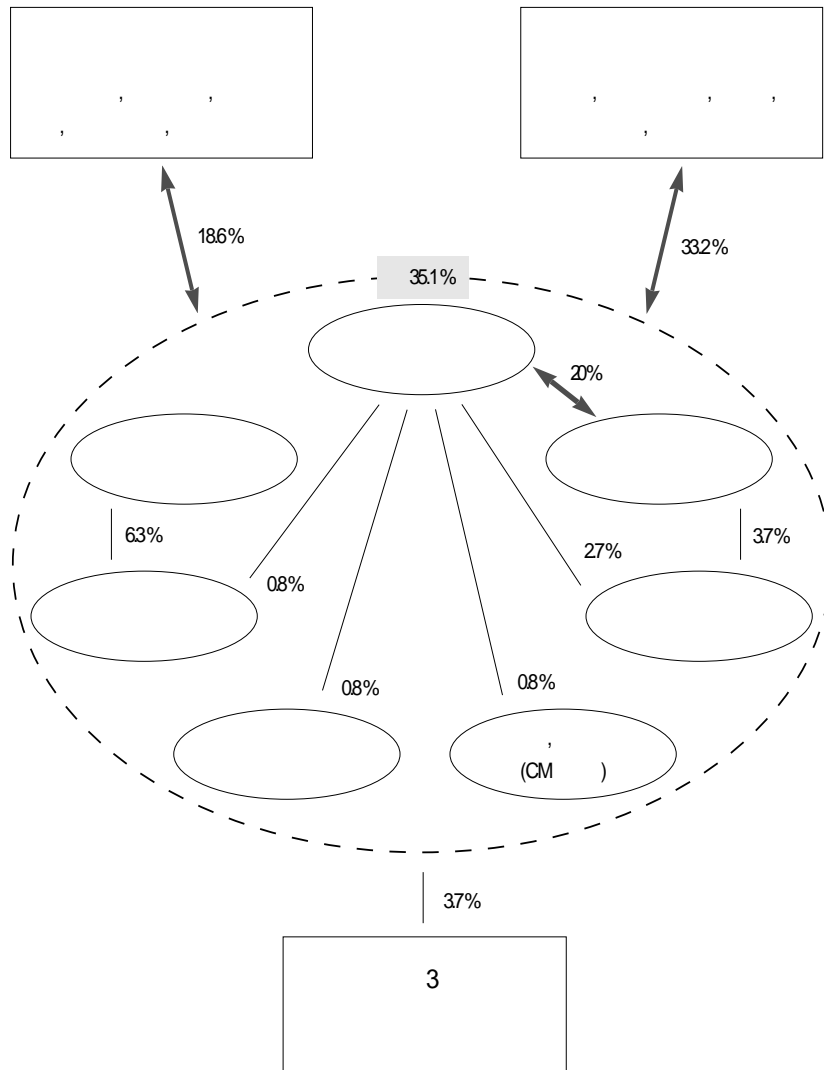
< 4-30>

48

가

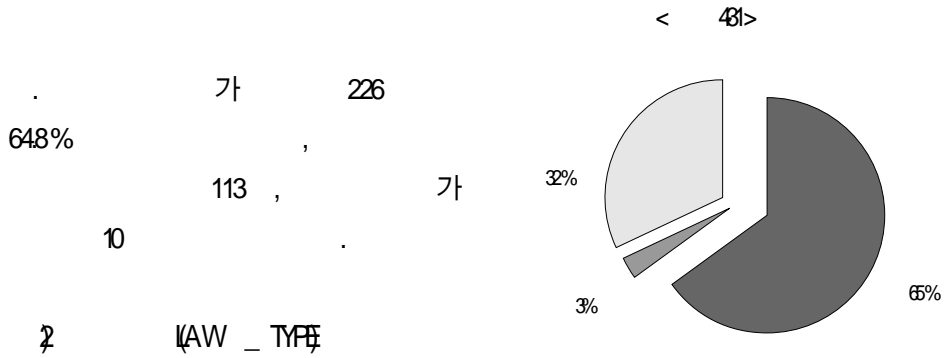
가

< 40 >



4

1) (URS)

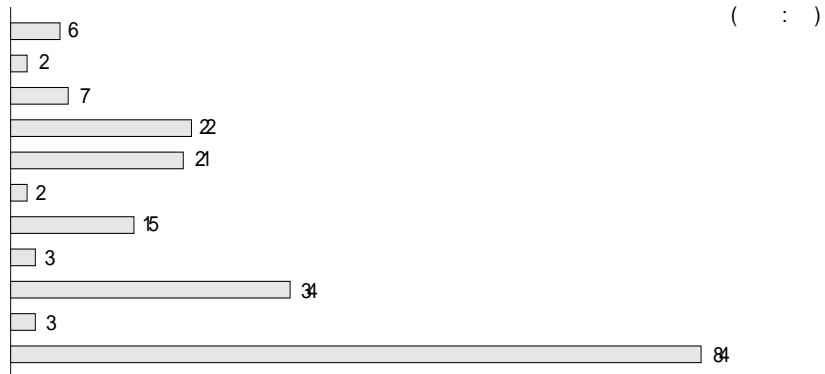


II

< 4-2 >
< 4-32 > < 4-33 >
< 4 >

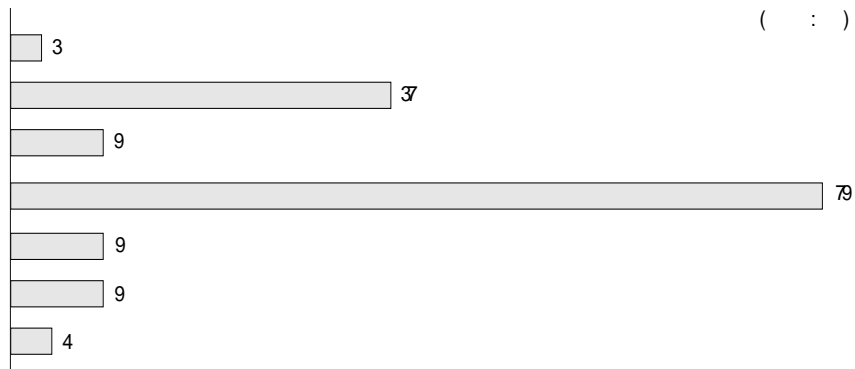
349 (100%)	199 (57.0%)	4 (1.1%)	9 (2.6%)	9 (2.6%)	79 (22.6%)	9 (2.6%)	37 (10.6%)	3 (0.9%)
---------------	----------------	-------------	-------------	-------------	---------------	-------------	---------------	-------------

< 482 >



가 , 22 21 34 84

< 43 > ()

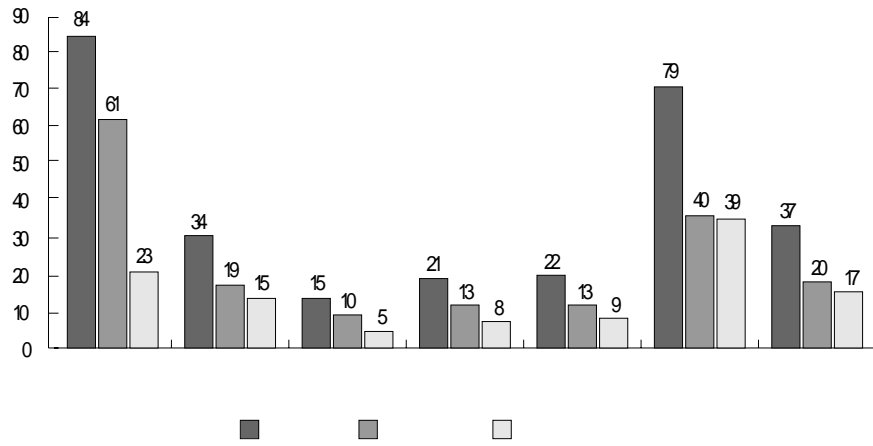


가 79 가
가 37 가가

가 4 , 가 9 , 가 9
가 < 4-34 >
726% 가
51%, 56%, 54%, 67%, 62%, 59%,
가
가 79 506% 가
가

< 44 >

(:)



5 .

1) FORM

가

199

88

41.7%

28

15

52%

가 3 ,

2 ,

1 ,

가 9

가

13

가 3 ,

1 ,

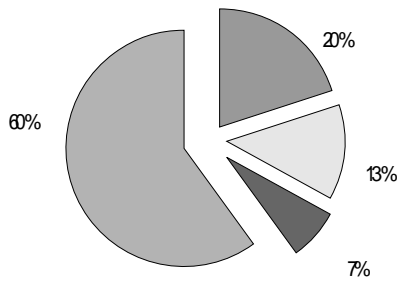
2 ,

가 7

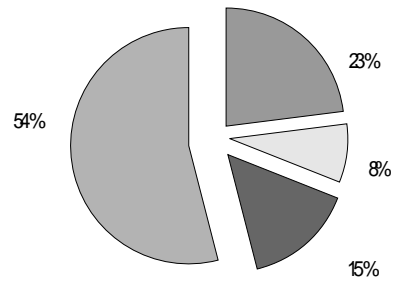
가

52 .

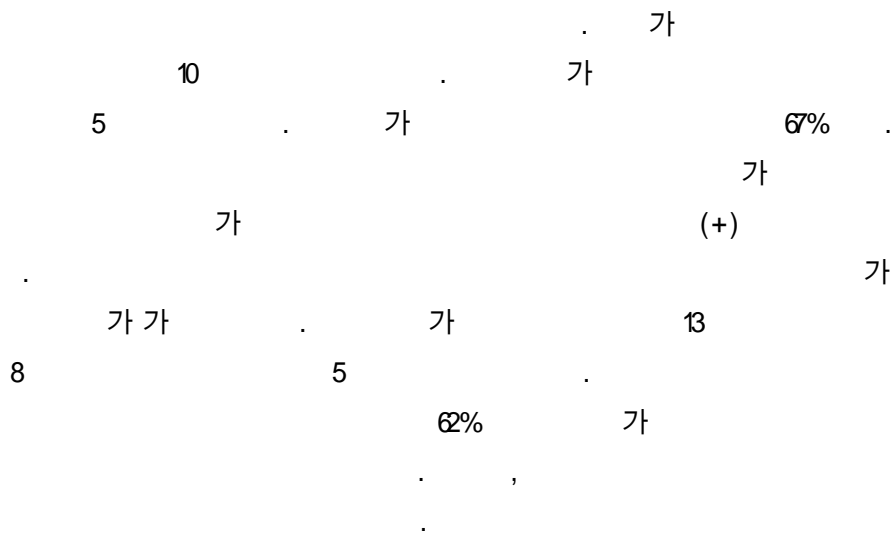
< 45 > 가



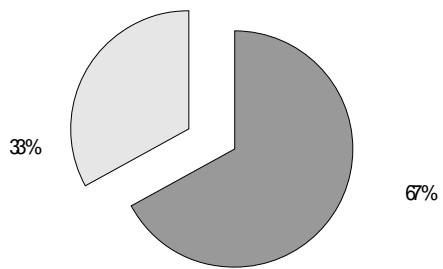
< 46 > 가



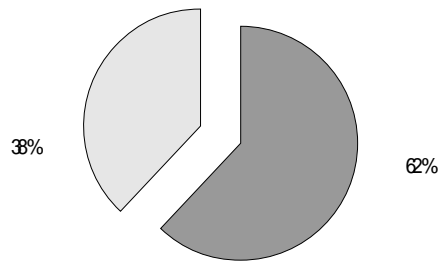
2



< 47 >



< 48 >



(1)

• : 92 7978(1993. 7. 7)
• : ()
• : ()

1984 6 12 가
가

가)
가

가 가 가 가 가

• :
• :

(2)

	:			
•	:	91가	82688(1992. 4. 9)	
•	:	()		
•	:	,	()	
		1991. 1. 1		58 1
3	312 (14.33)	64,485,000		
		48,161,750		
가				
		9 9		
7%		가		
(194500)				
		()		
•	:			
•	:			

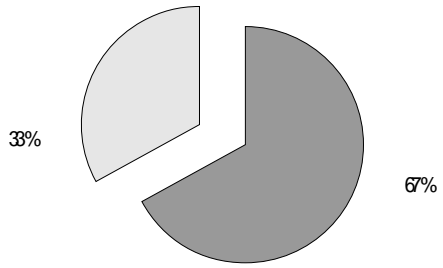
(4)

		:		
•	:		요금	72183(1993. 5. 18)
•	: ()		(* * *)	
•	: ()		()	
	1992 3 28		4 23	
			40,339,200	
				가 .
				,
가				,
				.
				.
				,
				.
				가
				,
				.
				.
•	:			
•	:			

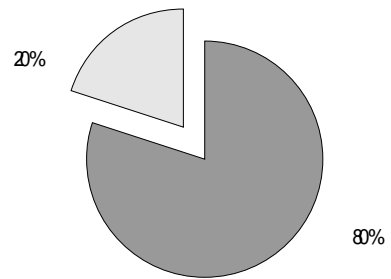
5
가

80%

< 41 >



< 42 >



(1) 가

	:	가		
•	:	98 17668(1993. 11. 16)		
)	요금 98232		
•	:()	()		
•	:()	()		
()	()		7가 71 1 10	
			803,000,000	
	.	()		
(: 1,500,000,000)	.		
	가			가
,	3028217	.		
	2032276	.		가
		,		
2032276	.			
				가
	3 가	.		
		,		
		.		
•	:			
•	:			

(2)

	:	(Contingency) - 1-
•	:	요금 56358(1993. 6. 29)
•	: ()	()
•	:	()
가		가
IBM	,	148 2 9
2	,	3,864,000,000
		19%
가	가	가가 22,944,000
가	가 6	308,000,000
	가	가
40,000,000		가 35,000,000
	가	가 5,059,104,000
		246,224,315
		,
	0% 가 가	
	가	가
-	-	
		가
	219,099,315	
•	:	
•	:	

- : (Contingency) - 2-
- : ()
- : ()

연가 59425(1993. 9. 15)

45 14

가

1

2

42,000,000

850,000

1

2

가

10,000,000

32,000,000

가

가

가

「 」
30000

63000

가

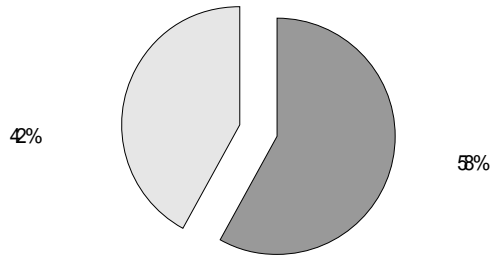
18,311,650

- :
- :

6

1 DAMAGE

(, 576% 201 , 가
) 424% 148 .
 < 43 >

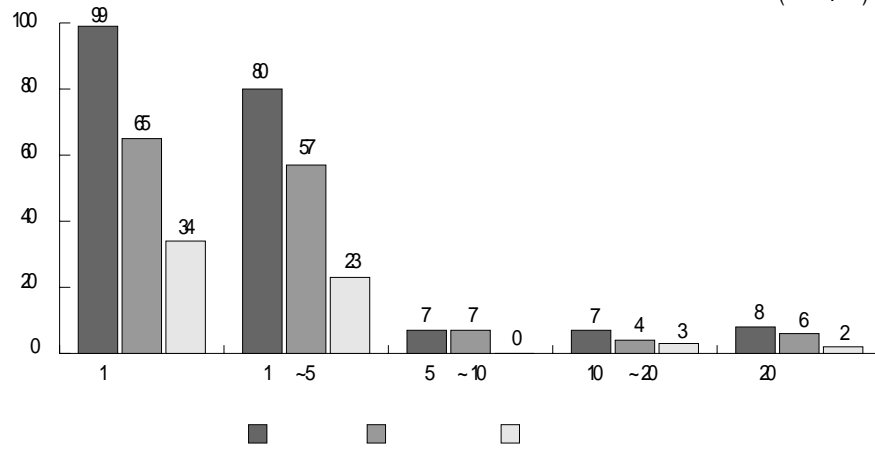


2 DAM _ ASK

(1998 = 100) 5 7,000 138 .
 3 8,458 . (1998), (1999), .
 (2001)
 가 . 1 99
 1 5 가 80 . 5 10
 10 20 7 , 20 8 .
 5
 10 가 100% . 20
 75%, 1 5 71%, 1 66%, 10 20 가
 57% 가 < 4-44 >

< 44 >

(:)



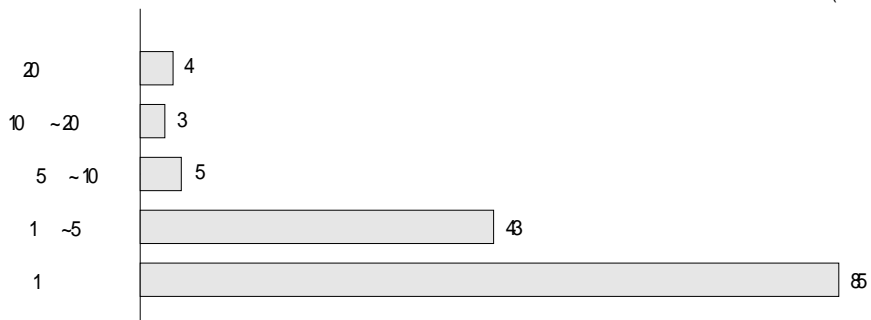
§

(AM _ AWD)

가 140 1 가 85
 , 5 43 , 20 4 . 0
 40 5,000 . 1 5,205 .
 가 < 4-45 > .

< 45 >

(:)



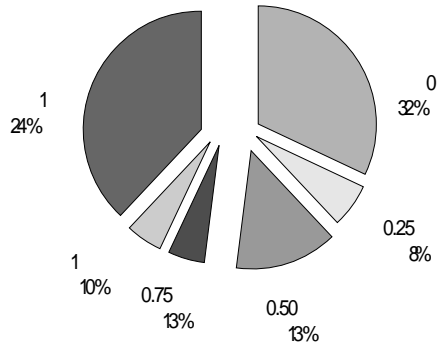
4

(RATD)

/

가 24% , 가 0.25
8% . 0.25 0.5
13%, 0.75 13%, 1.0 10%

< 46 >



IV

< 4 >

1

가 < 5-1 >

↔

↔

가

27)

가

(YEAR)

가

가

1995

1994 6 ,

가 1995 8

(DYEAR)

5%

(-)

1995

1995

(, ,)

가

가

(PRV _ PLA) . Kessler, Meites, and Miller(1996)

가

(stake) 가

Eisenberg and Farber(1997)

27)

가

가

가

가 (-)

가 (DEF_F)

(risk-

taking) (-) (Viscusi,

1991).

(+)

5%

(2001)

가

가 (PLA_HA) (-)

가 10%

(MJ_MN)

가 가

(DP_GONG)

5%

가

가

(TORT)

3 가 가

(+)

5%

(CON) (+)

가 가

(PLA _ IMPOSS) . (-) 10%
 가 (PLA _ IMPRAC) (+)
 가 가
 가 가 가 (DEF _ PERF),
 (+)
 가 (-)
 (DEF _ FRA)

²⁸⁾

(DAM) .
 (CON) 가
 (DYEAR) (TORT)
 가 가 5%
 (+) 가
 가
 (, 2000).

28)

< 5 >

(MN)

:PROBT

DYEAR	-0.2544 * (0.1357) ^a	-0.1917 (0.1324)
PRV_PLA	-0.0216 (0.1368)	-0.0432 (0.1340)
DEF_F	0.7092 ** (0.3037)	0.6762 ** (0.3011)
PLA_HA	-0.5821 * (0.3010)	-0.5424 * (0.2974)
MJ_MN	0.1743 (0.1342)	0.1319 (0.1353)
DP_GONG	0.4468 ** (0.2123)	0.4149 * (0.2134)
TORT	0.6967 ** (0.3218)	0.4269 (0.3241)
CON	0.2598 ** (0.1554)	
PLA_IMPOSS	-1.0643 * (0.6005)	
PLA_IMPRAC	0.1479 (0.2989)	
DEF_PERF	0.5522 * (0.3370)	
DEF_FRA	-0.6519 (0.7612)	
DAM		0.3443 ** (0.1499)
log likelihood	-217.107 ***	-219.883 ***

: * p < 0.1, ** p < 0.05, *** p < 0.01
a ()

2

29

가

1995 DYEAR 0.667
 0570 0 1995
 1995 0.097
 (PRV _ PLA) 가
 0.008
 가 가 08%
 가 0.600
 0.832
 0.232
 가
 가
 가 가
 -0.229
 0.581 0.648 가

29) 가 (1
 B 가) 가 1 , $\bar{X} \hat{B}$ (standard
 normal distribution function) $F(\bar{X} \hat{B})$
 가 0 1 $F(\bar{X} \hat{B} + \hat{D}) - F(\bar{X} \hat{B})$ 가
 D = 0 D = 1 $F(\bar{X} \hat{B} + \hat{D})$
 $F(\bar{X} \hat{B})$ 가 $\bar{X} \hat{B} = \bar{X} \hat{B} - \hat{D}$ 가 \bar{D} 가
 D_1, D_2, D_3 가 $F(\bar{X} \hat{B} + \hat{D}_1) - F(\bar{X} \hat{B})$ 가 $\hat{D}_1, \hat{D}_2, \hat{D}_3$ 가 D
 $\hat{D}_1 - \hat{D}_2 - \hat{D}_3$ 가 $\bar{X} \hat{B} = \bar{X} \hat{B} -$

0.067 가 .
 (+) . , 0.162
 (0.16 가 .
) .
 0.246 가
 가
 .
 0.100 가 .
 가 .
 가 가 . 가
 가
 가 . 가 . , ,
 0.1877 가 . 가 0.255
 .
 0.064 . 1
 < 5-2 > 가
 0.064 가 .

< 5 >

: Marginal Analysis

DYEAR (1995 =1)	0.667	0.570	-0.097
PRV_PLA (=1)	0.625	0.617	-0.008
DEF_F (가 = 1)	0.600	0.832	0.232
PLA_HA (가 =1)	0.634	0.406	-0.229
MJ_MN (=1)	0.581	0.648	0.067
DP_GONG (=1)	0.579	0.741	0.162
TORT (=1)	0.546	0.791	0.246
CON (=1)	0.546	0.646	0.100
PLA_IMPOSS (가 가 =1)	0.622	0.226	-0.396
PLA_IMPRAC (가 =1)	0.622	0.677	0.055
DEF_PERF (가 =1)	0.608	0.796	0.188
DEF_FRA (가 =1)	0.608	0.353	-0.255
			0.064

3

가,

가

가

「 」

가

가

stake

가

가

(: PLA _ HA, MJ _ MN, DP _ GONG)

가

, 「 :
 , 1996.
 , “ : , ” 「 」, 45 2 ,
 , 1997a, 231 ~ 268.
 , “ : , ” 「 」, 45
 3 , , 1997b, 187 ~ 225.
 , “ : 23 ” 「
 」, 46 4 , , 1998, 45 ~ 87.
 , “ : , ” 「
 」, 47 1 , , 1999, 151 ~ 185.
 . “ 가 ’ : , ” 「 」,
 4 1 , , 1999, 254 ~ 305.
 . “ : 가
 , ” 「 」, 49 , , 2001, forthcoming.
 . “ (PL) : , ” 「 」,
 46 2 , , 1998, 63 ~ 94.
 . “ :
 , ” 「 」, 6 2 , ,
 2000, 195 ~ 227.
 , 「 : 」, , 2000.
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 . 「 」, , 1995.
 , 「 」, , 1999.
 , 「 : 」,
 , 1998.
 , “ , ”
 , 1999.
 , “ :

,” , 1998.
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 金本良嗣, 「 , , 2000.

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< ₩

(tort) trespass, accident,

nuisance 가

(trespass)

(taking of things)

가

가가

(accident)

가

가

가

가

가

가

가

가

(nuisance)

(claims)

(uses)

Coase(1960) 가

(reciprocal nature of causation)

가

가

가

(injunction)

(damages)

가

가

가

가

가

					(Netlaw)	(Kolis)	(sdl-law)		
	www.mdego.go.kr/law	www.scourt.go.kr	www.netlaw.co.kr	www.kolis.co.kr	www.naralaw.com		www.sd-law.net	www.lawcenter.co.kr	www.scourt.go.kr/5_1.html
/									
/	/	/	/	/				/	/
			()	()					
		()	()		()			()	()
	/								
	가	가	가	가	가	가	가	가	가
) 1972-99.4) 1984-98) 1970-99.6) 1988-97) 1970-99.6) 1994) 1988-99) 1960-70) 1970-99.6) 1988-97) 1955-98.5) 1980-94) 1970-98) 1984-95	
	가	가				가			

1	1992-01-10	91 856	42	1993-06-17	98 3815
2	1992-04-09	91가 61353	43	1993-06-23	92가 19069
3	1992-04-09	91가 82688	44	1993-06-24	92가 67594
4	1992-04-09	91가 15237	45	1993-06-24	89가 62728
5	1992-04-14	91가 92074	46	1993-06-29	92가 56358,66607
6	1992-04-23	91가 3838	47	1993-07-06	92가 76505
7	1992-04-30	91가 76317	48	1993-07-07	92 7978
8	1992-05-19	91가 88716	49	1993-07-08	91가 65928
9	1992-06-19	92가 6018	50	1993-07-13	92가 38008
10	1992-07-02	91가 81340	51	1993-07-21	92가 80740
11	1992-07-22	91가 60435	52	1993-07-23	98가 15750
12	1992-09-18	92가 22706	53	1993-07-27	92가 20823
13	1992-10-02	92가 9963	54	1993-07-27	92가 78310
14	1992-10-22	92가 15302	55	1993-07-29	92가 71210
15	1992-10-22	91가 73790	56	1993-08-17	92 8592
16	1993-01-21	92 22946	57	1993-08-17	98가 2662
17	1993-01-21	92 23604	58	1993-08-19	92가 58651
18	1993-03-16	92가 26418,40933	59	1993-08-25	98가 1966
19	1993-03-23	92 559	60	1993-08-26	98가 8653
20	1993-03-24	92가 58569	61	1993-08-26	92가 55720,80481
21	1993-03-24	92 5001	62	1993-09-02	92가 71630
22	1993-03-30	92가 42762	63	1993-09-02	91가 94486
23	1993-04-02	92가 68603	64	1993-09-02	92가 79696
24	1993-04-08	98 213	65	1993-09-07	92 18735
25	1993-04-14	92 37962	66	1993-09-14	98 1635
26	1993-04-15	91가 75690	67	1993-09-15	98가 11413
27	1993-04-15	92가 13146	68	1993-09-15	92가 59425
28	1993-05-13	92가 74431	69	1993-09-15	98가 30995
29	1993-05-18	92가 72183	70	1993-09-16	98가 26217,52896
30	1993-05-20	92가 11089	71	1993-09-22	98가 30728
31	1993-05-20	92가 6921	72	1993-09-22	98가 13631
32	1993-05-21	92가 19830,24030	73	1993-09-24	98 24857
33	1993-05-25	92가 23860	74	1993-10-08	92가 63318,61579
34	1993-05-27	92가 100203	75	1993-10-12	92가 24368
35	1993-06-10	92가 13252	76	1993-10-13	98가 5142
36	1993-06-11	92가 27725,30905	77	1993-10-14	92가 173508
37	1993-06-11	92가 61855	78	1993-10-14	92가 56532
38	1993-06-16	89가 41301	79	1993-10-15	92가 69125,69132
39	1993-06-17	92가 53588	80	1993-10-15	98가 29780
40	1993-06-17	98 6316	81	1993-10-15	98가 16197
41	1993-06-17	98가 32885	82	1993-10-19	98가 47276

83	1993-10-21	88 8138,8145	126	1994-05-26	88 14266
84	1993-10-26	88 2143	127	1994-05-26	94 97
85	1993-11-09	88가 10267	128	1994-05-27	88 9233
86	1993-11-16	88 17668	129	1994-06-02	88 26955
87	1993-11-18	88 18770	130	1994-06-08	88 33724
88	1993-11-19	91가 73608	131	1994-06-17	94 5122
89	1993-11-19	88가 1492	132	1994-06-21	88 35300
90	1993-11-24	88가 44802	133	1994-07-01	94 1342
91	1993-11-25	88가 15385	134	1994-07-07	88 35133
92	1993-11-26	88 24208	135	1994-07-14	88 44823
93	1993-11-30	88가 53915,76420	136	1994-07-20	88 23963
94	1993-11-30	88가 58309	137	1994-07-21	92 35488
95	1993-12-01	88 28347	138	1994-07-22	94 108
96	1993-12-14	88가 79405	139	1994-07-22	94 5054
97	1993-12-14	88가 26842	140	1994-08-11	88 33571
98	1993-12-16	88 12796	141	1994-08-18	88 20070
99	1993-12-21	88가 10437	142	1994-08-18	94 1793
100	1993-12-22	88가 54304	143	1994-08-23	94 7296
101	1993-12-23	88가 8851	144	1994-08-26	88 28098
102	1993-12-23	92 35058	145	1994-08-31	88 24881
103	1993-12-23	88가 80801	146	1994-08-31	94 3409
104	1993-12-29	88가 33485	147	1994-09-01	933 22977
105	1994-01-25	88 20414	148	1994-09-01	94 13291
106	1994-01-27	88 10547	149	1994-09-08	94 15761
107	1994-01-27	88 20346	150	1994-09-08	88 34444
108	1994-02-16	88 20643	151	1994-09-09	94 6033
109	1994-02-18	92 12782	152	1994-09-15	88 29992
110	1994-02-22	88 24324	153	1994-09-27	88 2430
111	1994-03-02	88 26528	154	1994-09-28	88 32318
112	1994-03-16	88 27699	155	1994-09-29	94 2666
113	1994-03-17	92 33987	156	1994-10-04	88 36396
114	1994-03-25	88 38064	157	1994-10-06	92 24921
115	1994-03-30	88 14891	158	1994-10-11	94 10179
116	1994-03-31	88 33977	159	1994-10-13	88 23789
117	1994-04-01	94 592	160	1994-10-13	94 22943
118	1994-04-20	88 26061	161	1994-10-13	88 8933
119	1994-04-21	88 27217	162	1994-10-13	91가 23729
120	1994-04-27	88 22052	163	1994-10-18	88 31629
121	1994-05-06	94 2079	164	1994-10-26	88 27194
122	1994-05-12	88 43776	165	1994-10-26	88 27187
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125	1994-05-24	88 4142	168	1994-11-04	88 38507

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170	1994-11-10	93 48238	213	1995-05-17	94 33738
171	1994-11-10	94 23731	214	1995-05-18	93 49484
172	1994-11-24	94 9391	215	1995-05-18	94 34854
173	1994-12-07	94 11486	216	1995-05-18	93 38361
174	1994-12-08	94 13628	217	1995-05-18	95 5
175	1994-12-16	93가 51408	218	1995-05-23	94 8848
176	1994-12-28	93 34857	219	1995-05-31	95 2144
177	1994-12-30	93 30596	220	1995-06-07	94 38849
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180	1995-01-20	94가 1725	223	1995-06-09	94 40149
181	1995-01-24	93 33410	224	1995-06-13	94가 45942
182	1995-02-09	94 16382	225	1995-06-15	94 39613
183	1992-02-15	94 20473	226	1995-06-16	95가 30753
184	1995-02-16	94 15310	227	1995-06-16	95 1059
185	1995-02-23	94 19107	228	1995-06-29	95 5853
186	1995-03-10	95 599	229	1995-06-30	94 39446
187	1995-03-16	93 3994	230	1995-06-30	95 2885
188	1995-03-24	94 35864	231	1995-07-04	93 5668
189	1995-03-29	93 35249	232	1995-07-04	94 28026
190	1995-03-29	93 34819	233	1995-07-05	95 254
191	1995-03-31	94 14584	234	1995-07-05	94 29821,29838
192	1995-03-31	94 25904	235	1995-07-12	95 11483
193	1995-04-04	94 21575	236	1995-07-13	94 5993
194	1995-04-13	94 462	237	1995-07-13	94가 27437
195	1995-04-14	94 31800	238	1995-07-14	94 41128
196	1995-04-14	94 22066	239	1995-07-19	95 5204
197	1995-04-18	94 3027	240	1995-07-20	93가 173628
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199	1995-04-19	94 28019	242	1995-08-10	95 1356
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202	1995-04-20	94 8478	245	1995-08-11	94 39903
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265	1995-09-15	95 10954	308	1996-06-05	95 6033
266	1995-09-19	98 33267	309	1996-06-18	96 3461
267	1995-09-21	95 6306	310	1996-06-28	95 2521
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269	1995-09-21	94 5007	312	1996-08-13	95 34196
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272	1995-10-13	95 16426	315	1996-09-13	95가 3469
273	1995-10-27	94가 86059	316	1996-10-16	95 7087
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276	1995-11-15	94 14379	319	1997-02-05	95 69
277	1995-11-22	95 6542	320	1997-03-13	95가 204144
278	1995-11-23	94 28071	321	1997-04-10	96 29511
279	1995-11-24	95 2595	322	1997-04-11	95가 19006
280	1995-11-24	95가 109942	323	1997-04-18	96 431
281	1995-11-29	94 21223	324	1997-05-06	95가 28763
282	1995-12-01	95 20357	325	1997-05-23	95 1318
283	1995-12-12	95가 99694	326	1997-05-30	95 5353
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286	1995-12-27	95 15003	329	1997-07-16	96 1047
287	1996-01-09	95 81911	330	1997-08-19	97가 5677
288	1996-01-25	95 27143	331	1997-08-25	97 558
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292	1996-01-26	94 28279	335	1997-10-23	95가 80519
293	1996-01-26	95가 20886	336	1997-10-28	97 188
294	1996-02-01	95 6511	337	1997-12-04	95가 11063
295	1996-02-02	95 22346	338	1997-12-11	95가 16204
296	1996-02-06	95가 26245	339	1998-02-13	95가 52668
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(202)	152,050.23	445673.36	0	4,054,541,000
(201)	0.476	0.413	0	1

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