

18

1 9



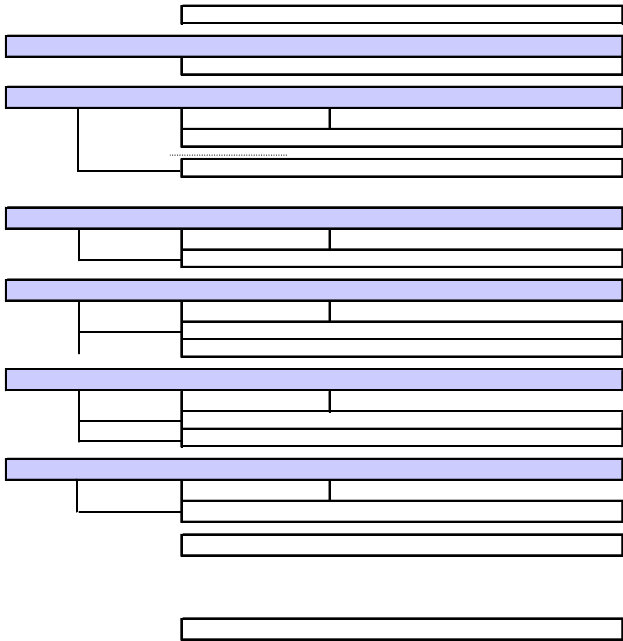
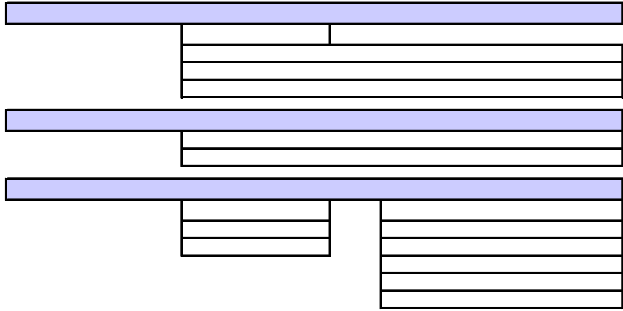
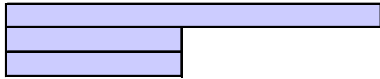


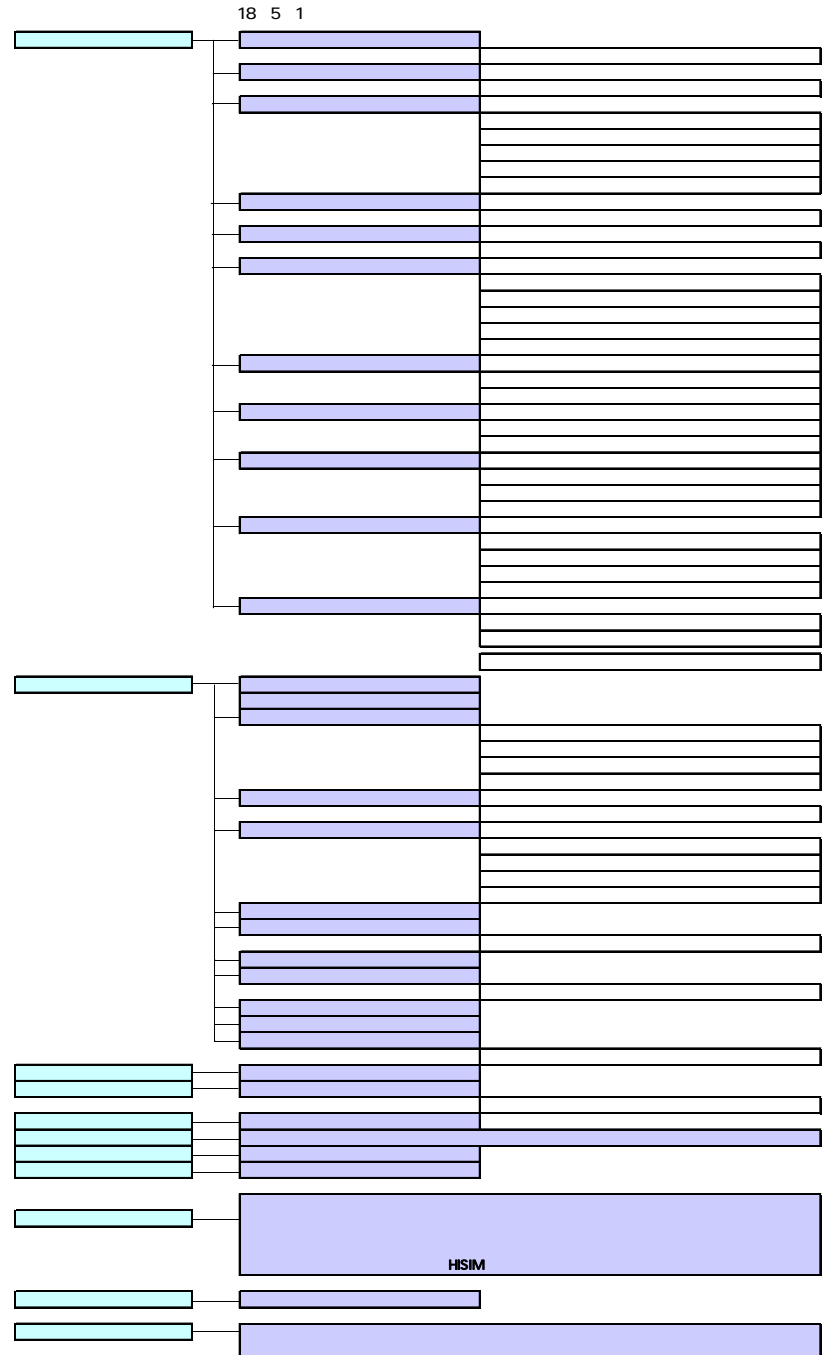
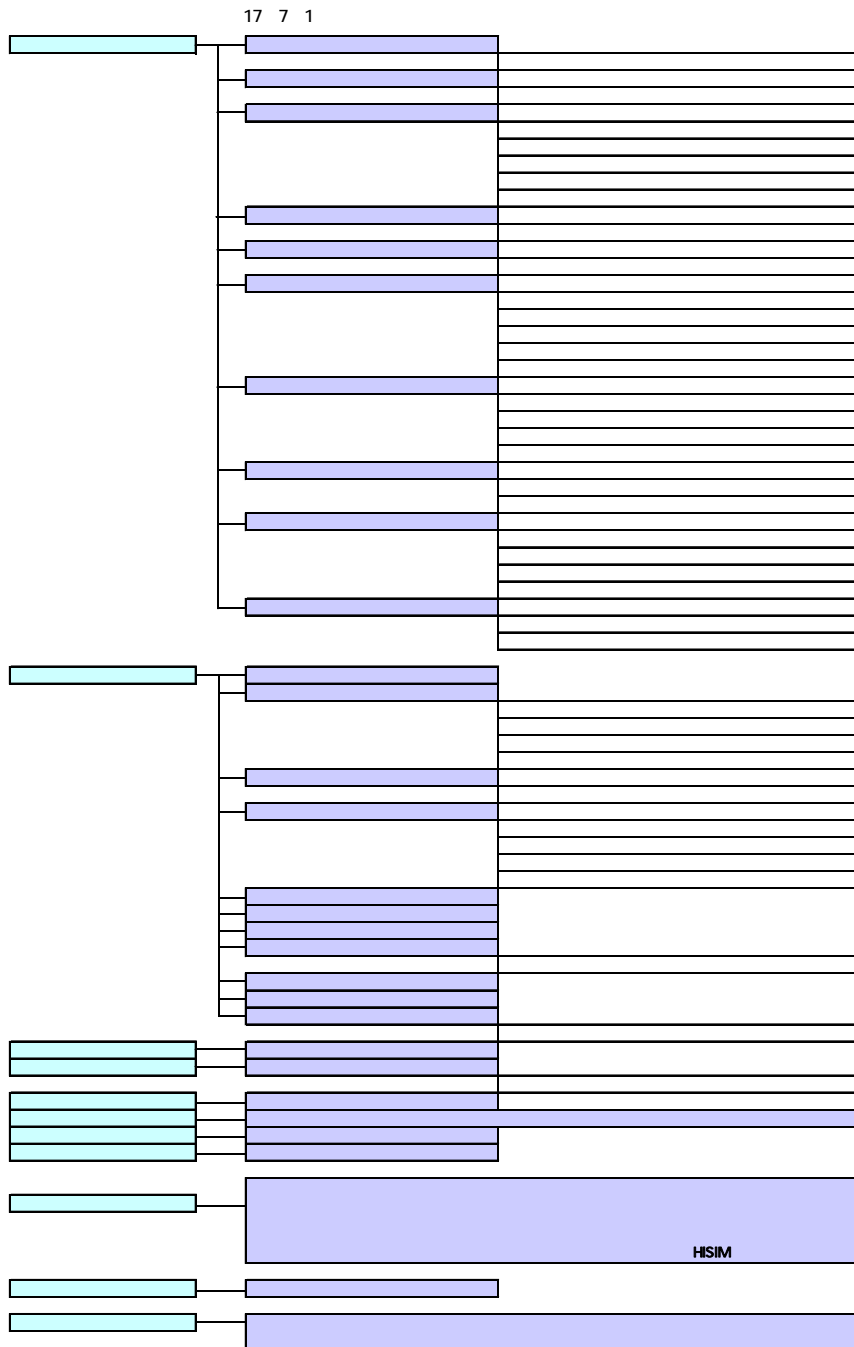
\$+ ' \$ \$ & &\$

\$Sž#( # fi \*+ fi fi  
'ž&% fi(#& fi fi fi  
\$#  
'žS , \$ž+'\* fi fi  
\$ž& (

S( \$

17 7 6









\$+

\$+

\$( (

%ž###

\$+

\$ž ##

% &

%

\$\*

& \$)

\$(

\$(

\$+%

,\$

%#

\$+

\$+



\$! (

%#( \$Ž\*) , \$Ž) + S) & &Ž#& \$Ž( #( % (

\$+

SS



\$+

' Ž( ##

\$+

SS

6B8

S#





SS

\$+

\$+  
\$\*

%\$ 6B8

6B8

S#

C76A

S#

\$+

\$

\$

\$

\$

%\$

&

('

\*,

\$+

\$+

\$

\$+

()

\$

\$\*

ž \* ž

S\* S\* ) S

S+ )+  
S+ %  
&#

%

%& &#

C76A S+

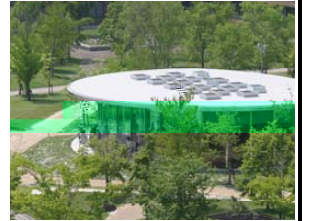
C76A

C76A

C76A

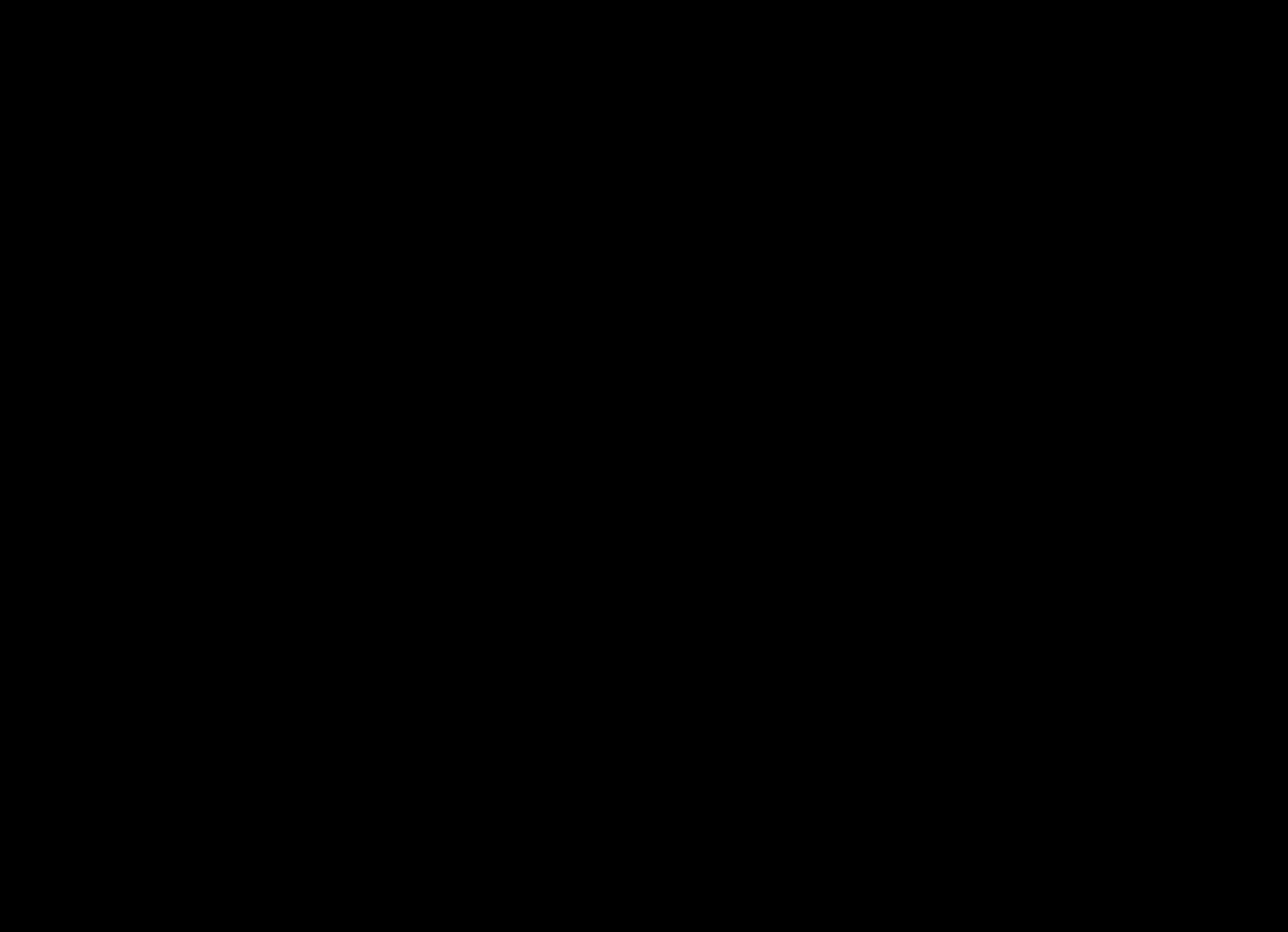
S+ S+

\_a p\_ace



S+ S# S\*

S,



--

--

Ver.

	a		a	18 11	17	18
	b		b			18 4 1 19 4 1

52 a	a 19 19
b	b 18 12 18 18 10 23 18 12 27
c	c 11 11
d	d 26 19 21 37
e	e
a	a 19 445 21 37 24 ( 18 4 18 ) ( 18 7 18 ) ( 18 7 18 ) ( 19 2 13 ) 6 13 16 3 <sup>5</sup>

18

b

b

( 51- a)

19

a

a

18

PDCA

18

			18	
54	54	a	a	
			18	
			18	
			IS09001	PDCA
				17
				IS09001
				PDCA
		b	b	
			17	
				18
			18	
55	55			
			19	21
			66	
			18	11
			11	12
			19	19
				18

56	56	<p>18 4</p> <p>10 NEDO</p> <hr style="border-top: 1px dashed black;"/> <p>ISO9001</p>
57	<p>57</p> <p>a</p> <hr style="border-top: 1px dashed black;"/> <p>b</p>	<p>a</p> <p>27</p> <p>( ( 33<sup>36</sup> 52 3 )<sup>28</sup> ) ( 134 )</p> <hr style="border-top: 1px dashed black;"/> <p>b</p>
58	<p>58</p> <p>a</p>	<p>a</p> <p>28 3 2, 144 GP</p> <p>GP</p>

		13	68	(10 )	2/15
	b				CC
		10			
			220		
			150		
		CC		JST	



(1)

--

59	59 a		a	
	b		b	
			19	
				18
60	60 a		a	
	b		b	

16

18

---

(1)

61	61 a		a 18 17 18 18 10
----	---------	--	------------------------------

	c	c		
			19	18
62	62			
		(1)	19	
		(2)	18	(1)
		(3)		
		(4)		
			17	
				18 10
			18	65
		31	60	19
			19	
			18	19
			15	

63	63	18 23 16 19 19 18 19 92 68 476 72 244 16
64	64	19 18 3 1 32 19 3 1 37 329 20 16 17 17 33 18 57 17 0 18 3

65

65

18

17

19

18 10

18

19

19

18

16

18  
18

~~28~~  
7

17

18

					16
			18	12	63
				16	4
			18	3	7
				6	
66	66				
			19	17	21
					13
					55
			18		
					19
	a		a		
			19	17	21
					13
					55
	b.		b	18	
					19

		19				
		19				
			16	18		18
		18			20	
		19				
					17	
			250			



(1)

67

67

19

243

™

y

t

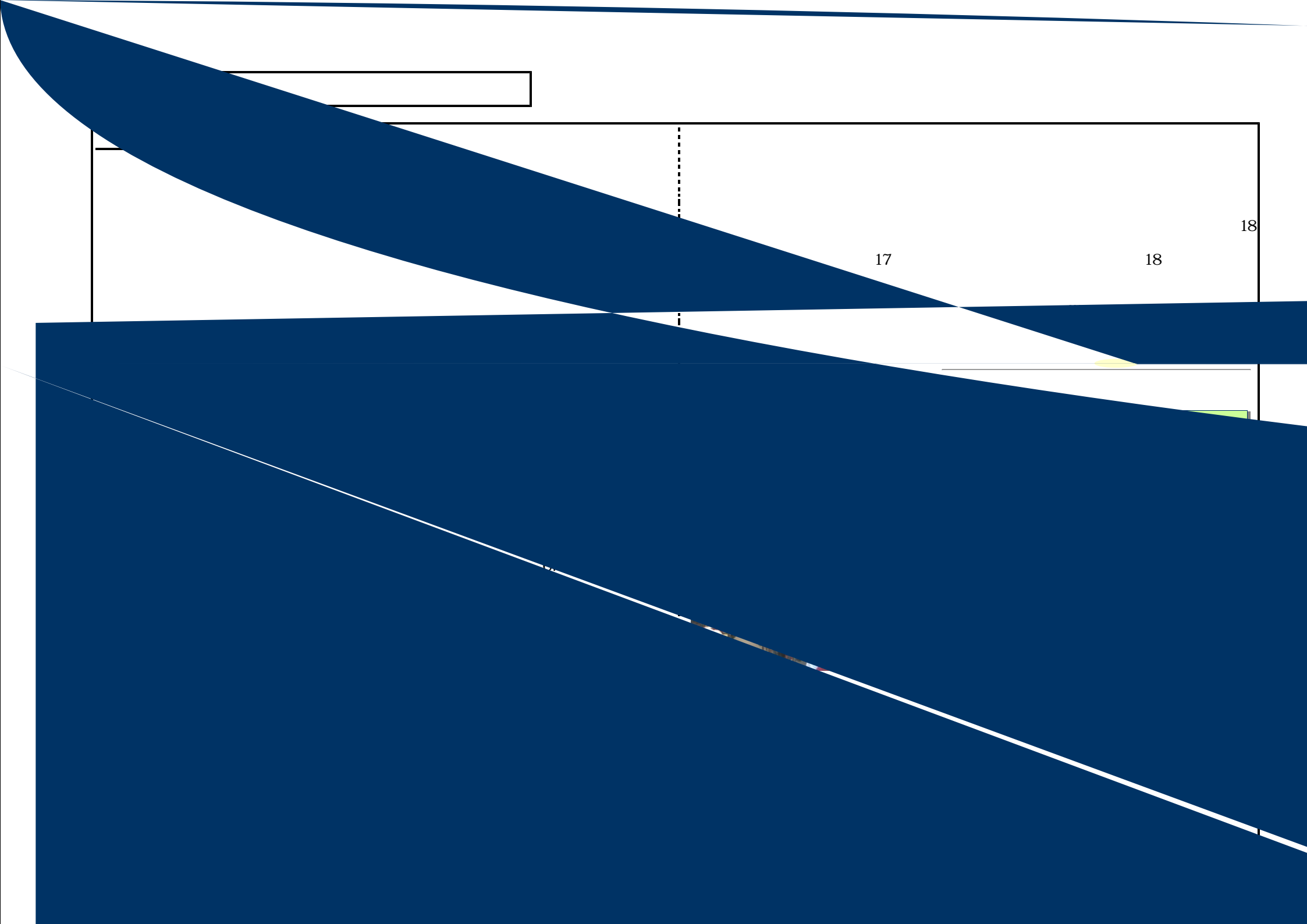
b.		b						
				19				
					19		19	
								19
c.		c						
SC0001)	(I	ISC0001					19	
					ISO			
a.		a		52	b			
b.		b						
a.		a.	18	17				
b.		b						
c.		c						
a.		a						ERP

	b	b	18		
				18	
	c	c		61 ERP	
	d	d	ERP	19	ERP
			18		
				20	30
			18		18
			18		
68	68				
	16 17		18		
				18	
				(1) (2) (3) (4) (5) (6) (7) (8)	

69

69

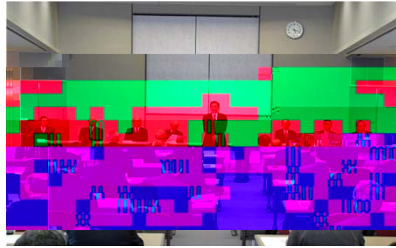
67- b



17

18

18



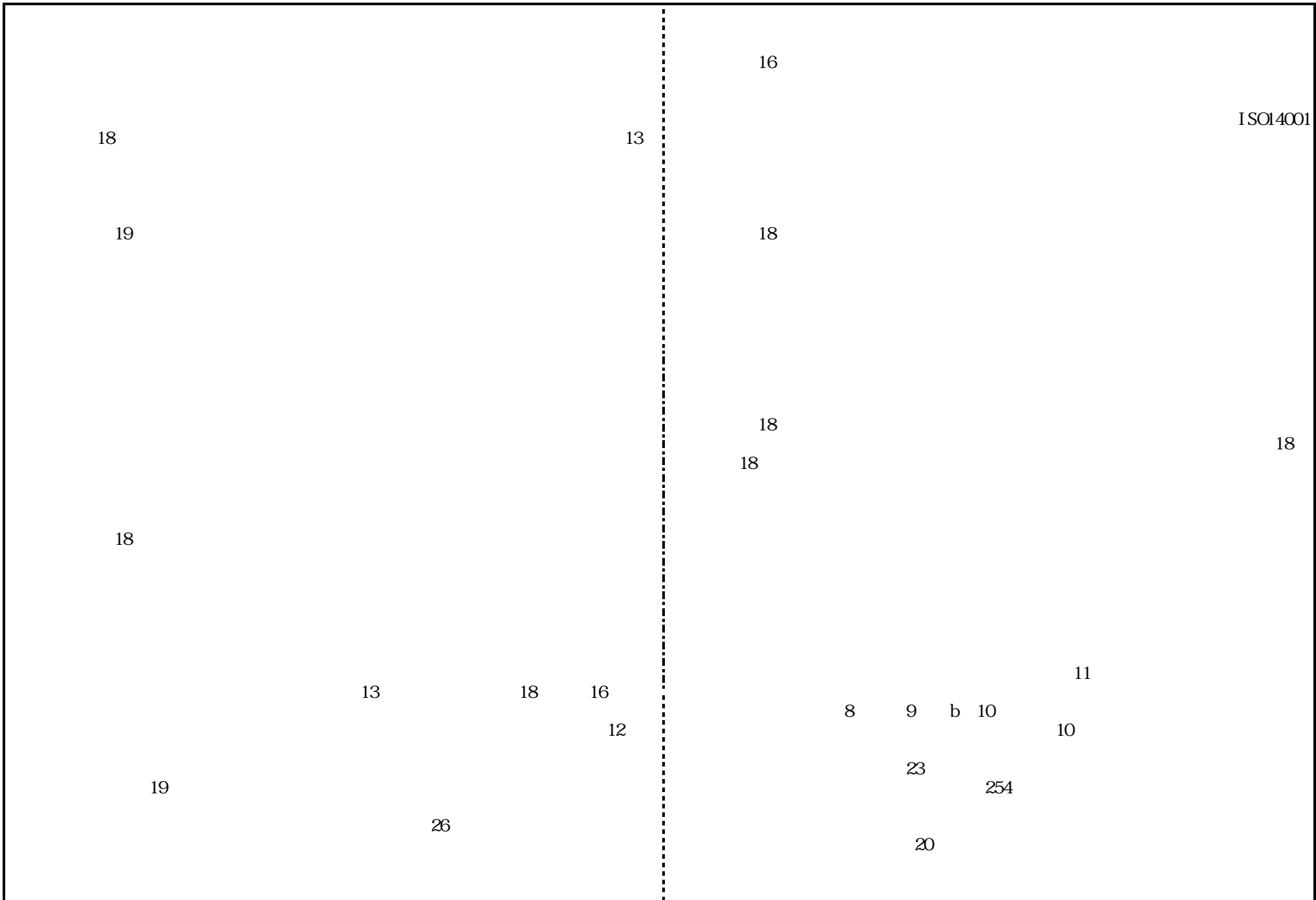
18

15

18

19

18



19

382  
19

19 31 451

(1)

19

18  
18 19 19  
19

102

112  
87%

124 85

18 159 16

17

10

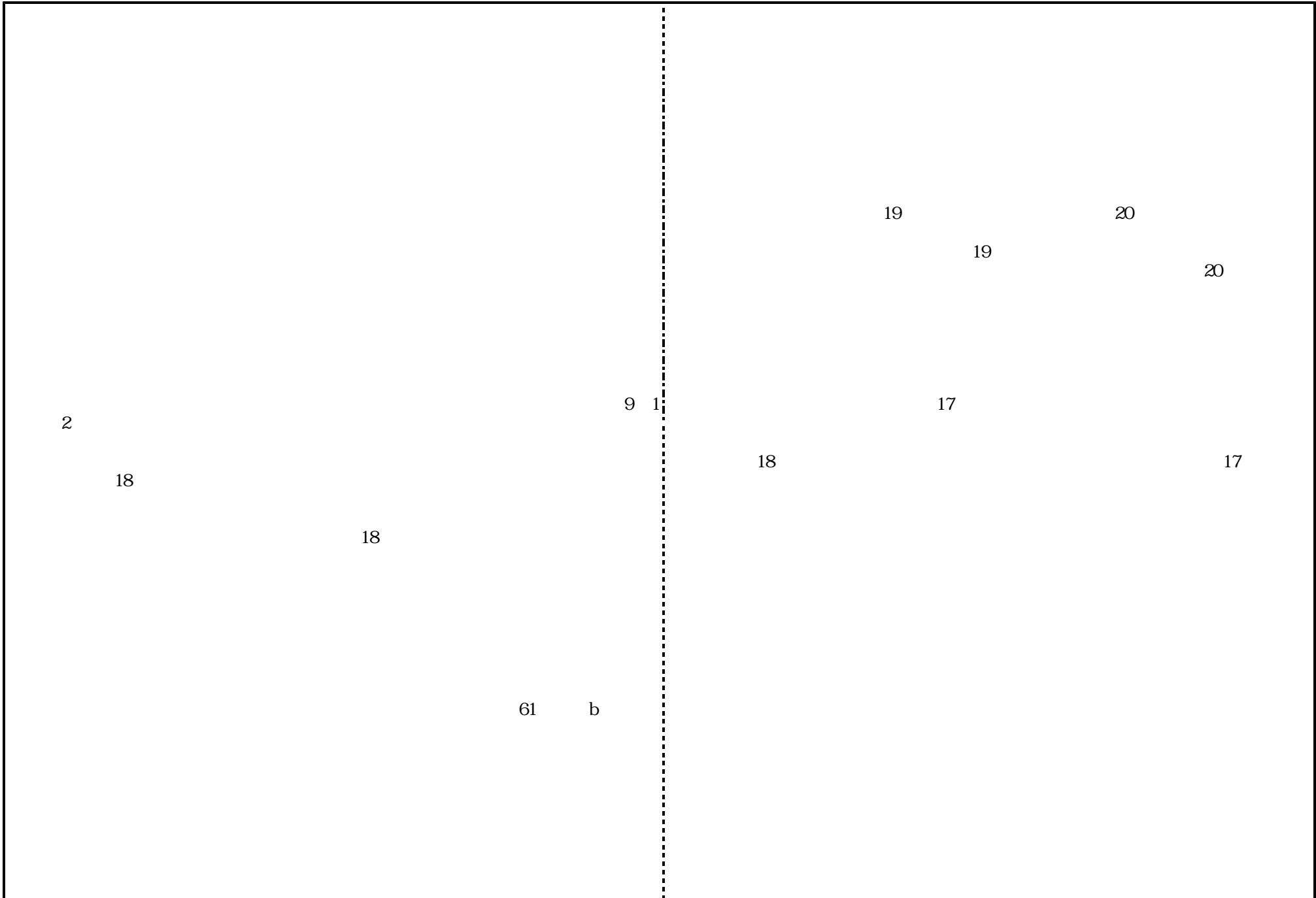
18

29 a  
17 12

19 156 19 19







(2)

70	70			
	a		a	
	b		b	
	c		c	JST
	d		d	in
			18	
			195	

71

71	
a	a 19 439 18 19
b	b 50 76 511
c	c 18 18 18 12
	18 16 19 0 26
a	a 19
b	b 18 11 100 150

(2)

72	72		a		
	a		30,000		
				19	
			28,000		1,900
	b		b		
			4 15	2 80	18

(2)

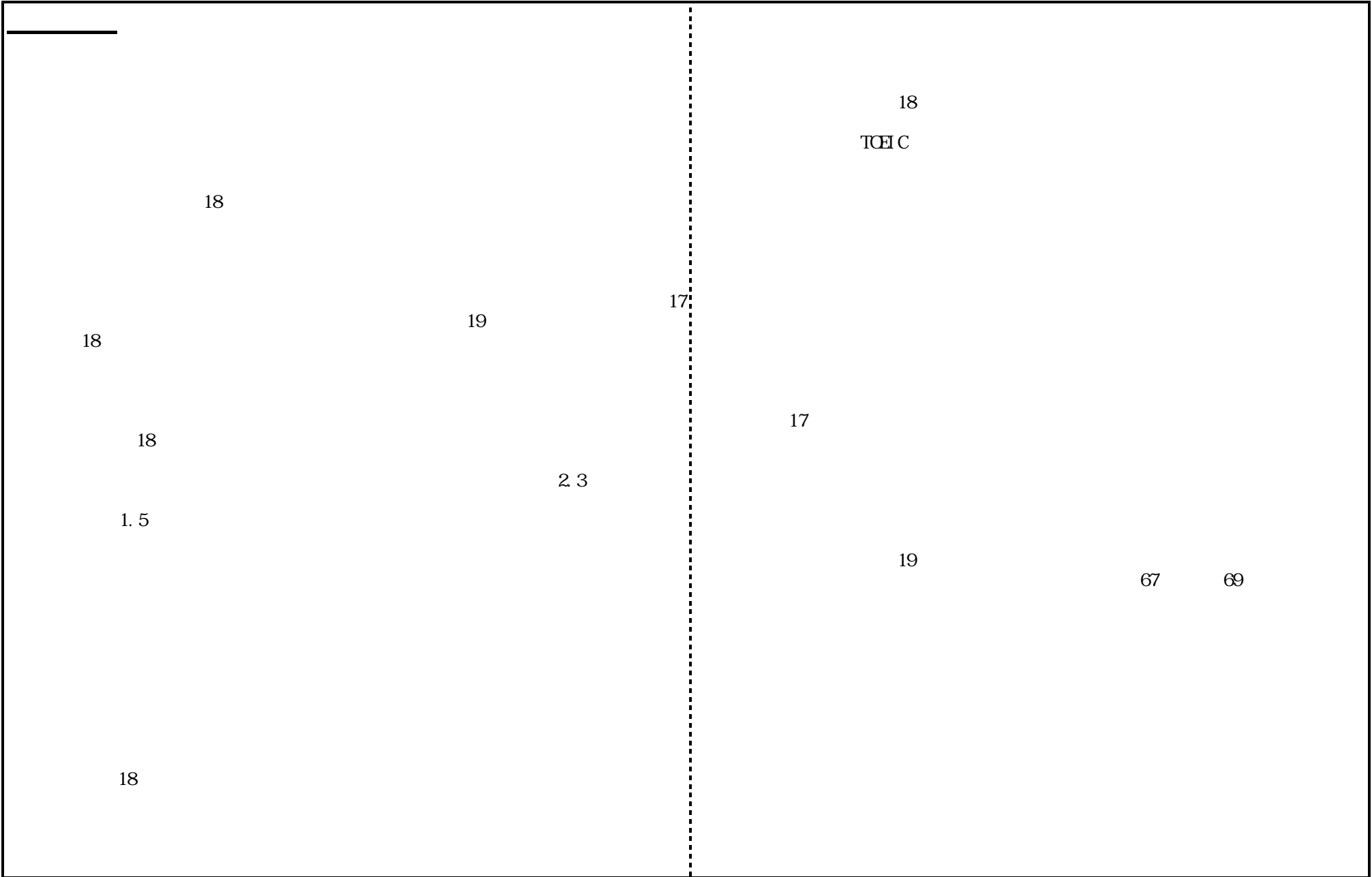
--	--

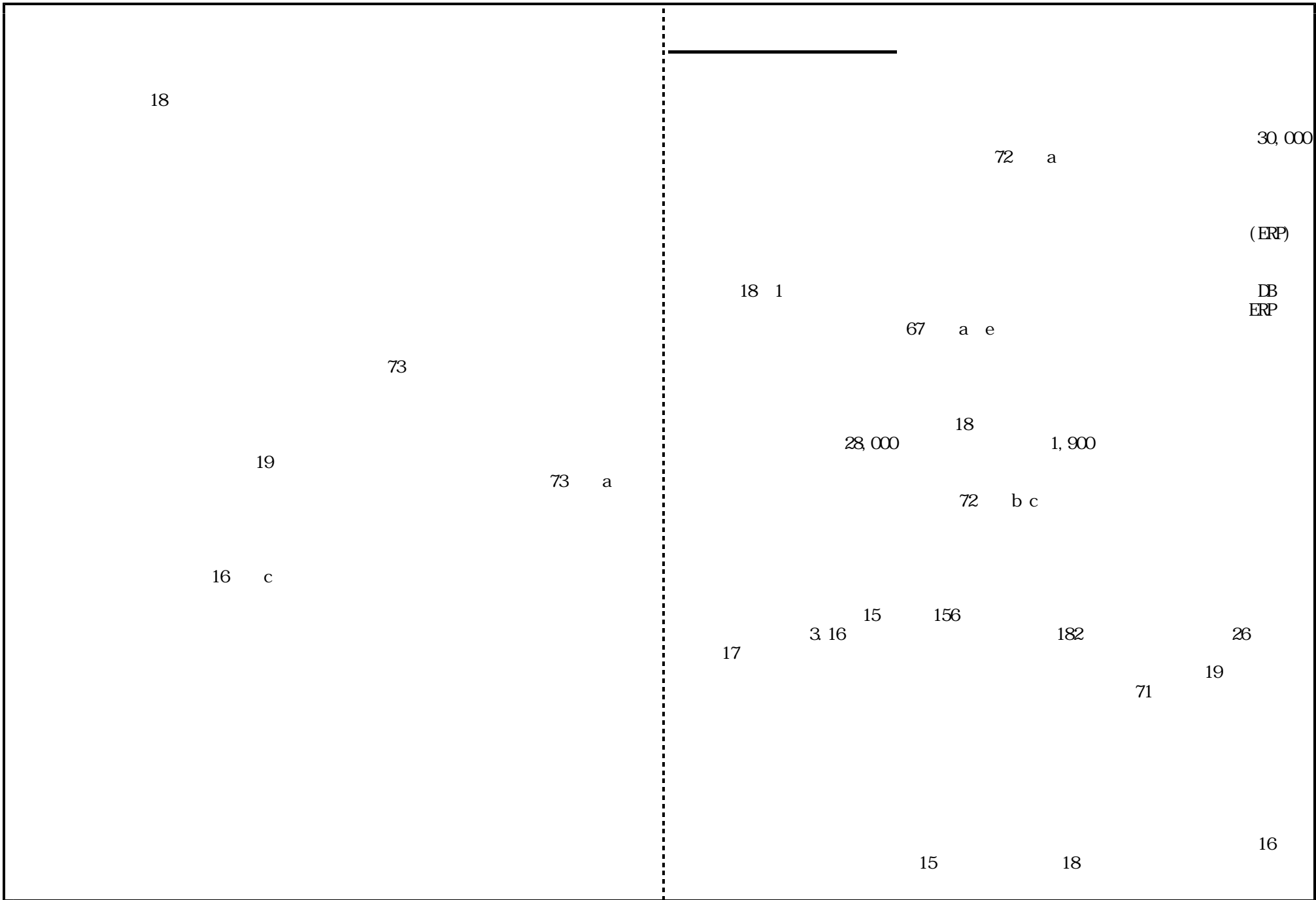
---

73

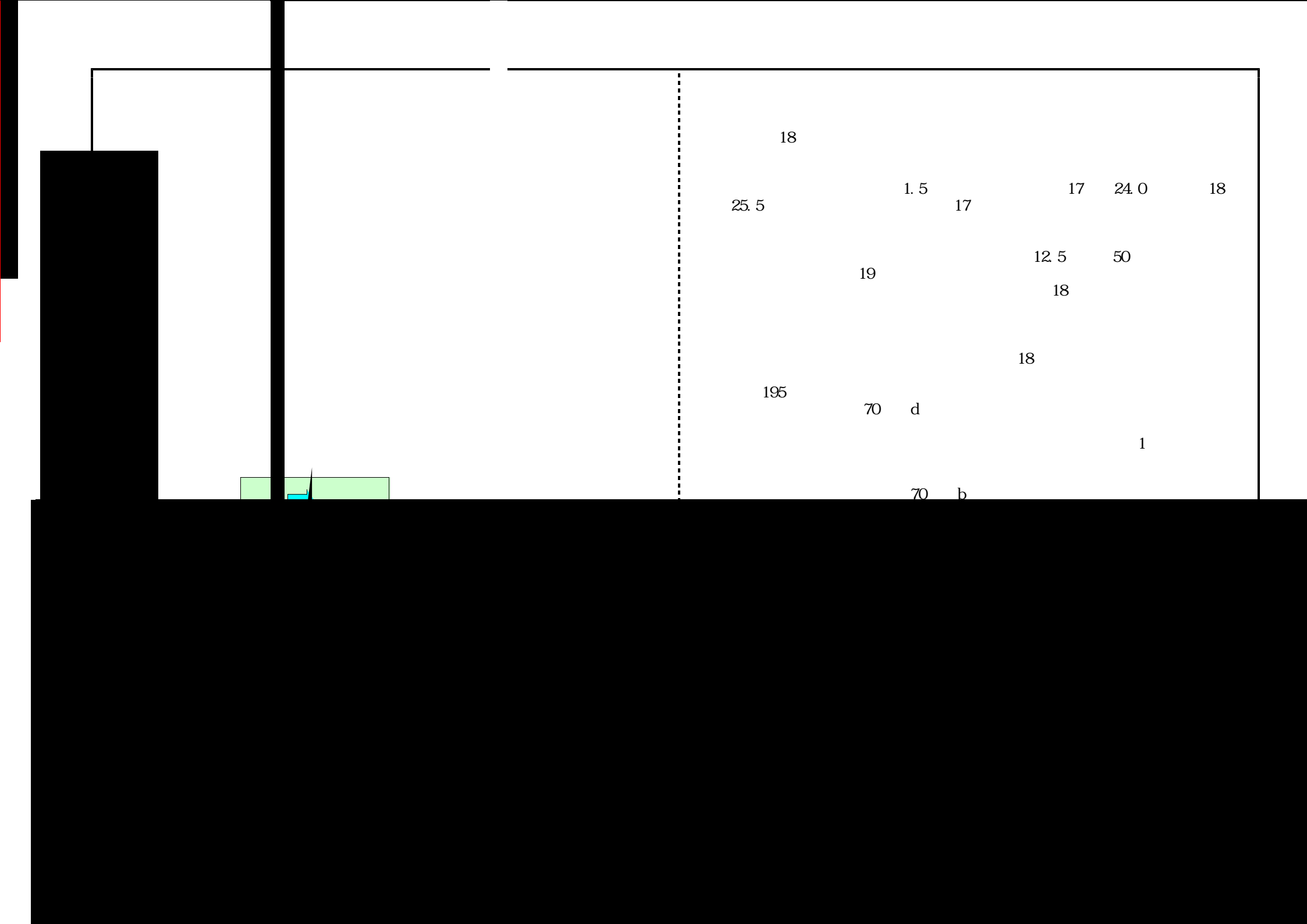
73

-----

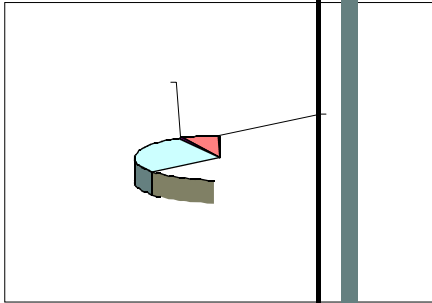








006



17

16

23

17

19

18

( 18 2 14 )

250

17 6

16 5

17 6

21

( 16 9 21 )

19

21

19

17

6

18

23  
19

10

17  
17

12

18 10

12

18

18 12

17

(3)

74	74		DB ReaD 18 ERP(Enterprise Resource Planni ng 18 ERP 61 67- c 19 67- d ERP 17	ER
	a.		P <sup>a</sup>	
	b.		b	

75

75

a.

a

19

b.

b

19

51 a

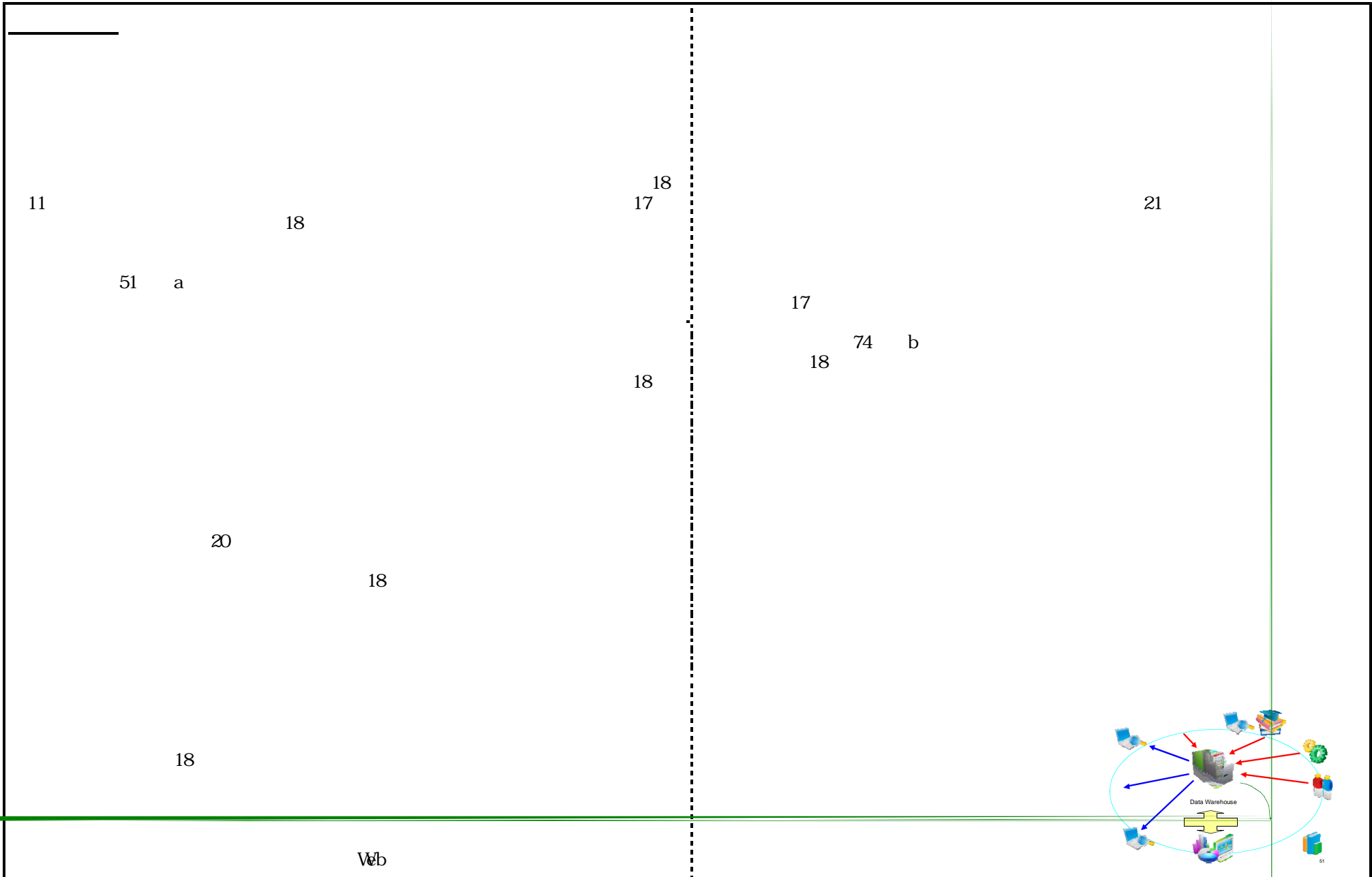
(3)

--	--

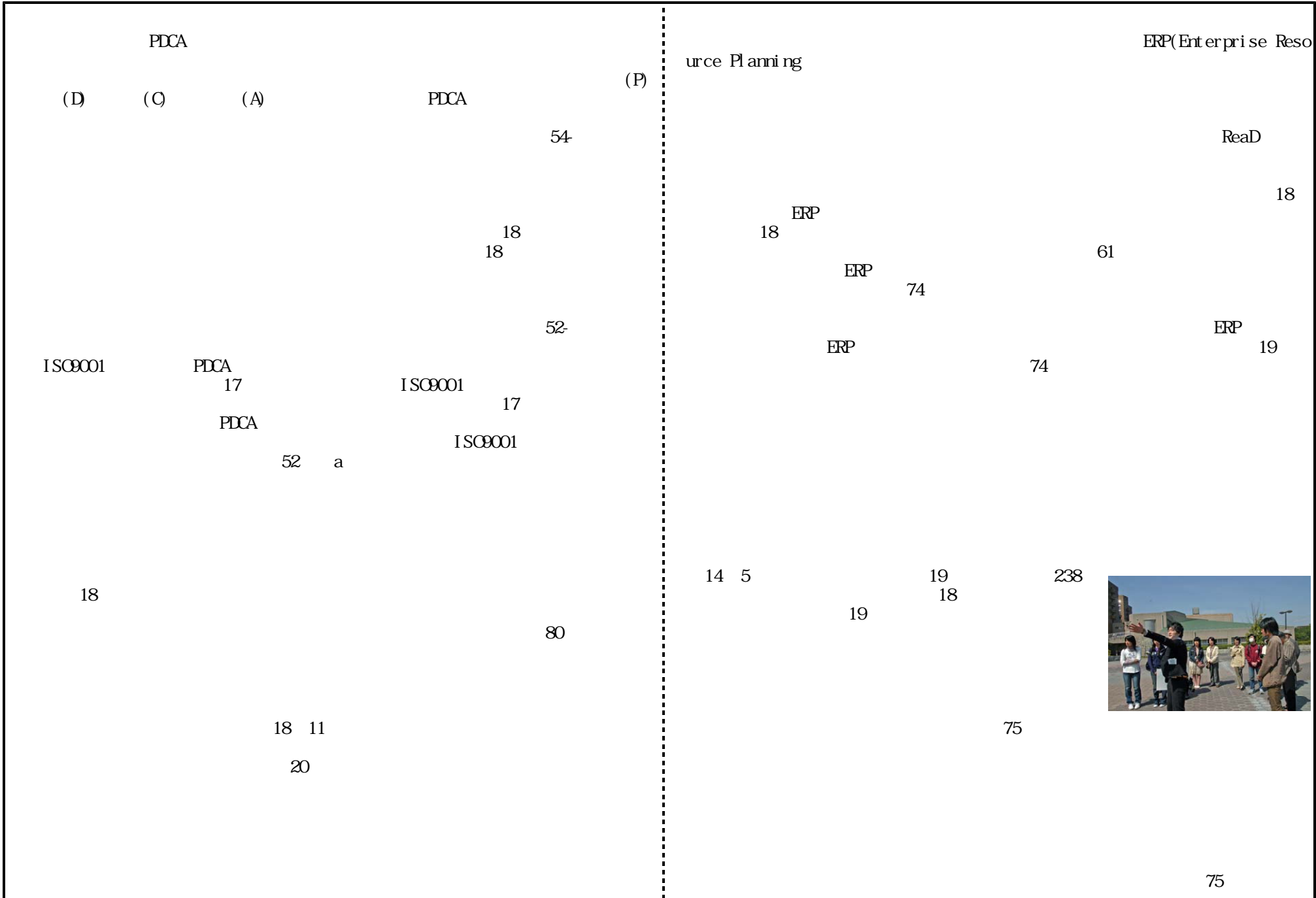
76	76					
	a	a	VMS (Web Management System)			
		VMS 11	VMS 12	VMS		
	b	b				
		18		3,005,717		
				1,767,970		
				15		
			8,168	18	258,299	10
			News Letter	16		
		26				
	a	a	HU-style	HU-information		

b		b 18 11 U
a		a 23 43
b		b ( )
c		c ( ) ( 17 ) ( )  ( ) (60 ) 30 ( ) (60 ) 30
d		d 18  16  19

[Empty rectangular box]







T

2006

17

17

18

18

19

( 18  
97 )

19

(2005

18

19

Annual Research Report

300

(4)

<i>77</i>	<i>77</i>		
			19
	a (HNEI)		a 13 34 19
	b		b 29 19 28 18 14
	c		c 52 b
	d		d

	e		e	
78	78			
	a		a	
	b		b	
	c		c	
			18	

(4)

--

79	79			
	a		a	
	b		b	
			18	
			PRIR	18
			2006	

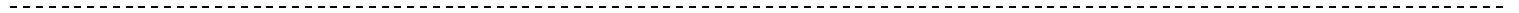
80

80

15      30  
20    11 16 27

14

21



a

a

2 1

3

AED

10

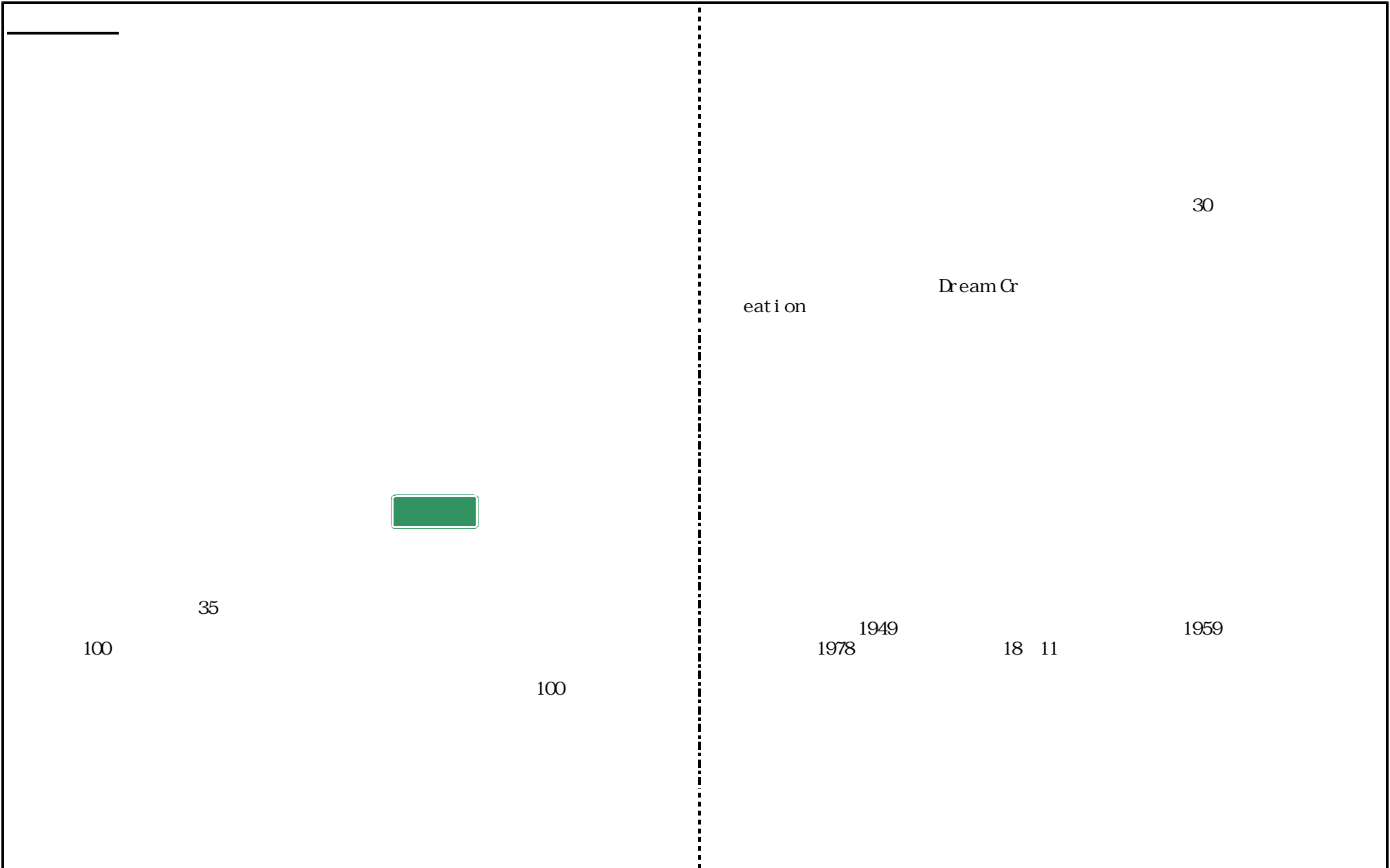
a

a

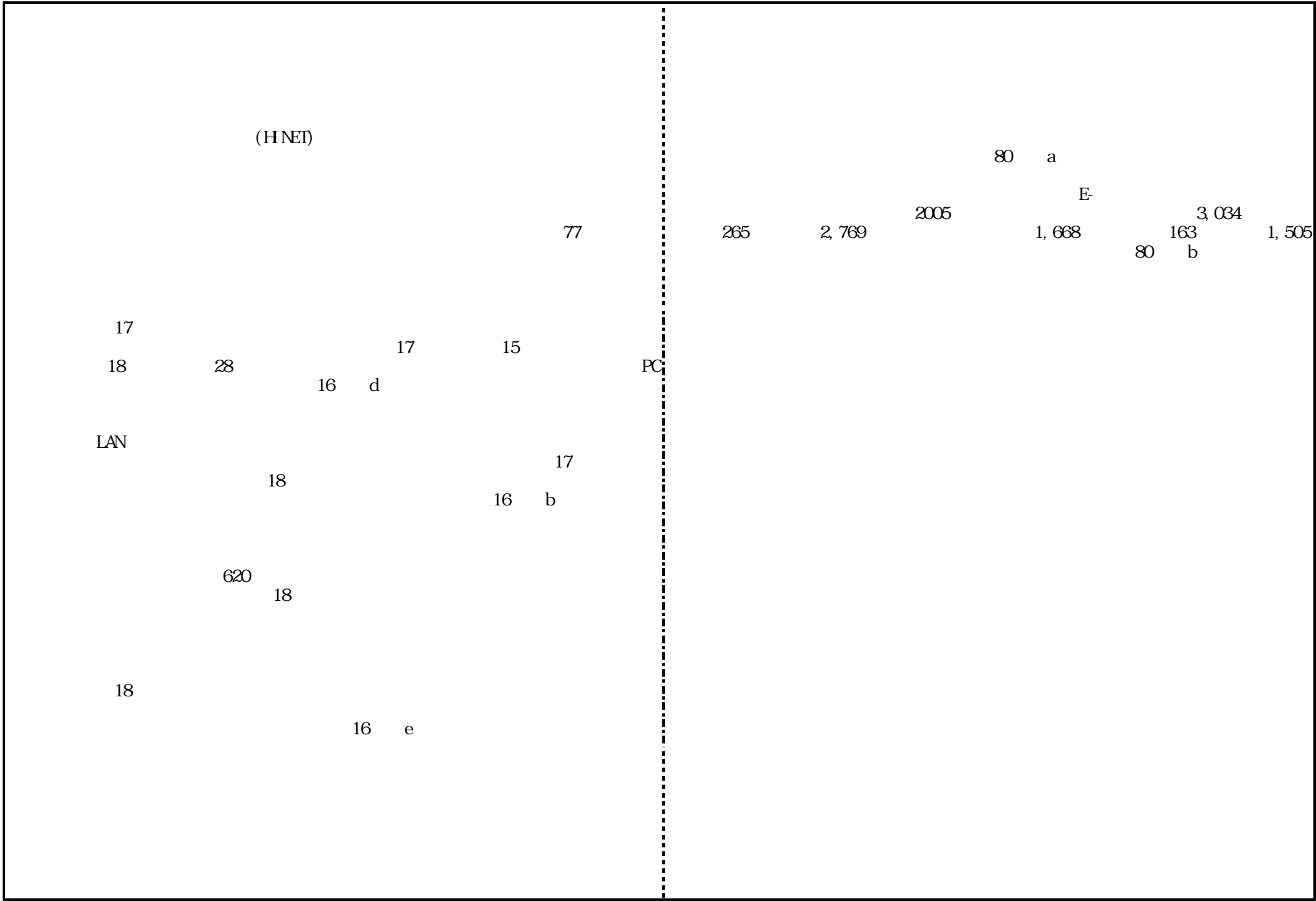
18  
18

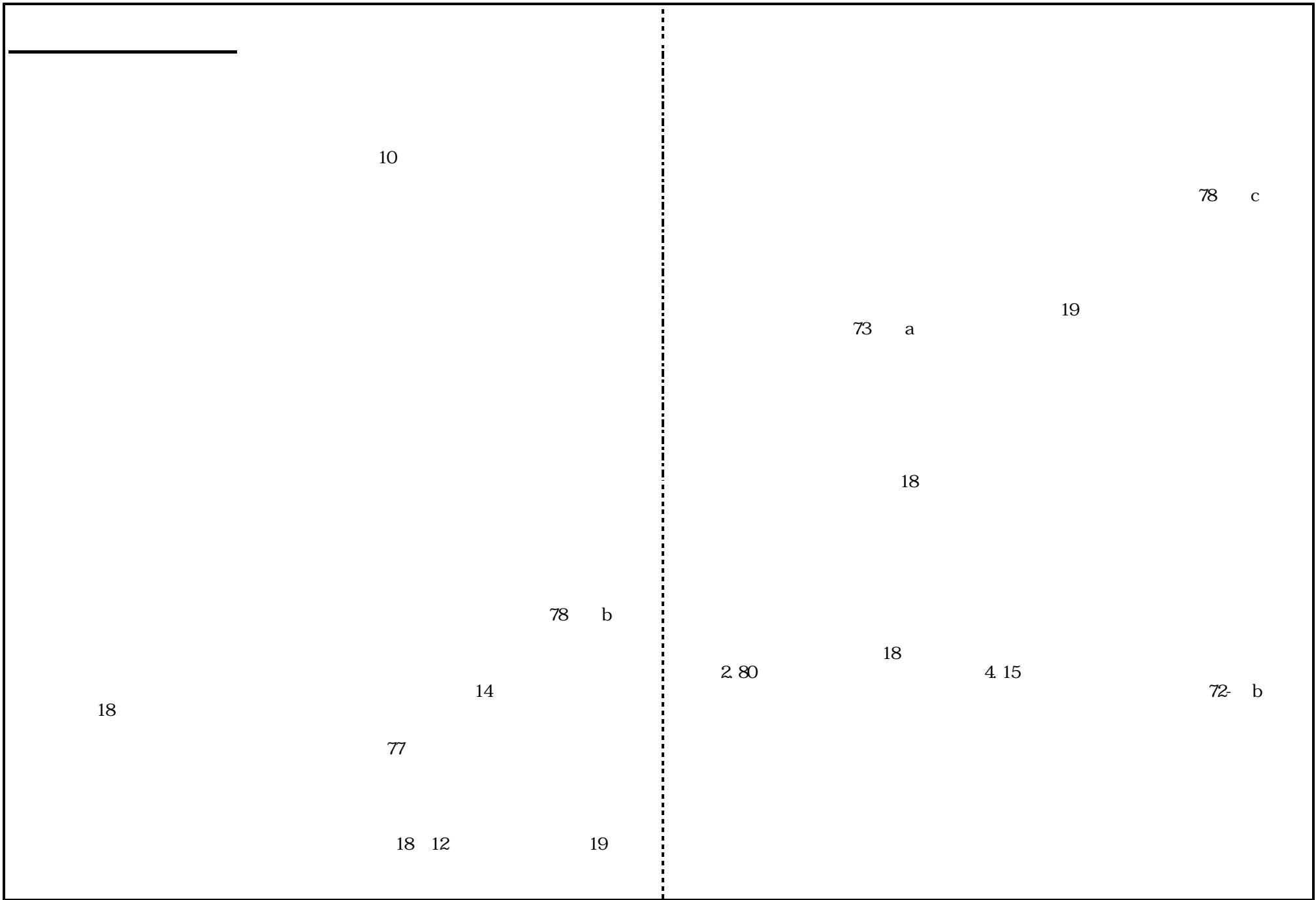
	b	b 18
	a	a 25 11
	b	b E- 74 17 92 27 22 12 265 1,505 2,769 2005 16 163 MCA
	c	c

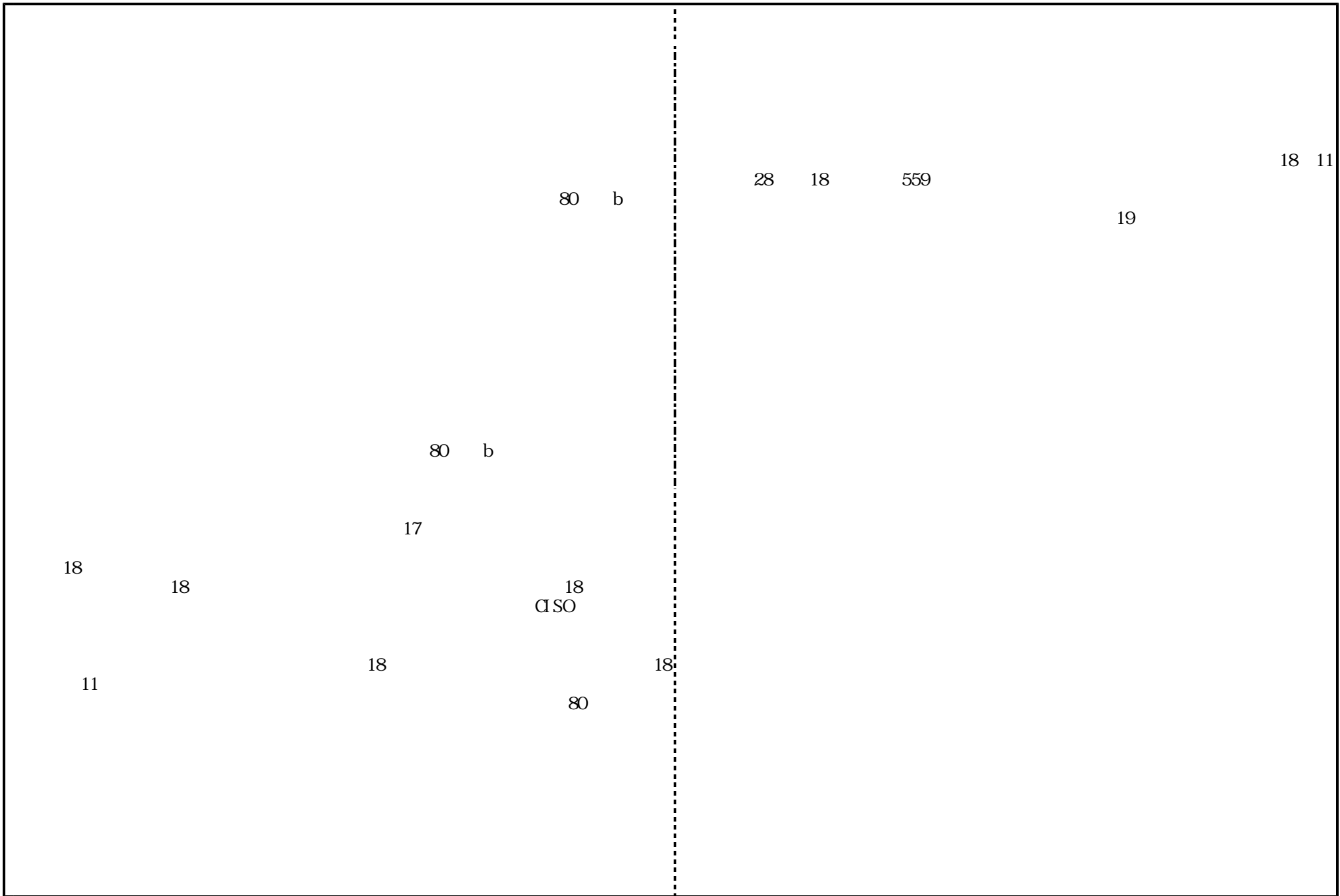












17  
17

18 17

18 10

12

17

18 11

12

19

18

18 12

17

(1)

1	1	
	a	a 18 18 63 )
	b	b INU 44 INU U 48
	b	b INU 18







5	5	
6	6	
		3

(1)

--

7	7	
	a	a 18 AO 12
	b AO	b 18 18 11 18
	a	a 1
	b	b TCEFL 16 18 14

-----  
AO

20 20 19

-----  
a a

-----  
b b AO

12  
AO 20

---

8 8

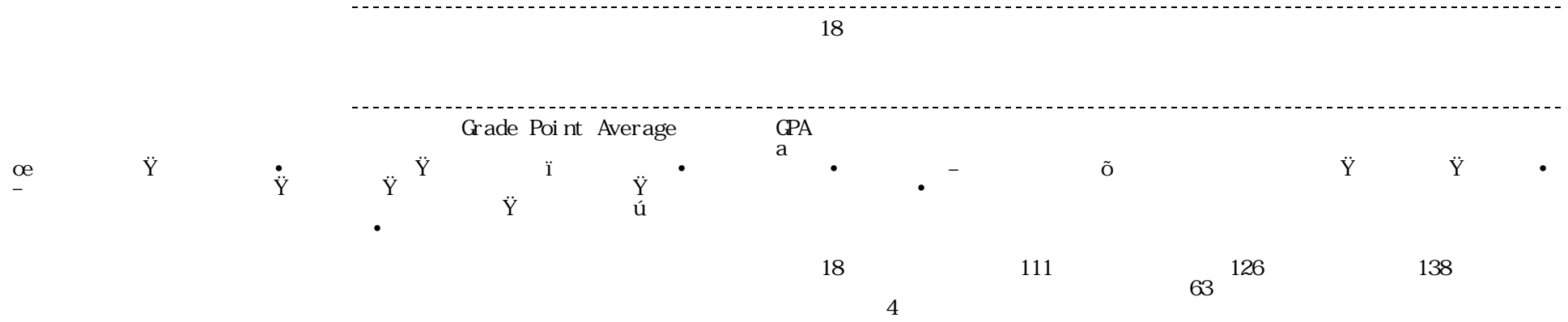
16 17 18

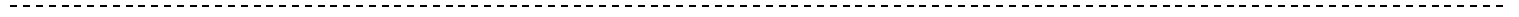
-----

-----  
a a

		17
		18 10 12
		10 17 18
		12 7 18
		8 150 10 13
<b>9</b>	<b>9</b>	
	a	a
	b	b 12
		12
		12

	a	a 33 18 28 21 10  97 
	b	b  10 18 48 258 47 13 22 20 70 100 19 109 15 100 30 25 3200 50 30 60 
10	10	19





12

11

26

10



FD 18

1

13

13

10

MOF

a

a 9 a

b

b.

9

10

47

34

30

10

10<sup>17</sup>

	a	a 19 2 19 10
	b	b ( 19 3 8 3 9 JICA JBIC )
14	14	
	a	a
	b	b 36 18 11 58

(1)

15	15	
	a	a 17
		19
		19 62 18 19 22
	b	b 18 17
		TA
		TA 10
	a	a 10
		18 18
	b	b

<p>16</p> <p>a</p> <p>base</p>	<p>Lan 1</p> <p>a</p> <p>LAN</p> <p>LAN</p> <p>LAN 100</p> <p>10M LAN</p> <p>LAN 100</p> <p>18</p> <p>100M</p>
<p>b</p> <p>AN</p>	<p>L b</p>
<p>c</p>	<p>c</p> <p>CALL</p> <p>12</p> <p>18</p>
<p>d</p>	<p>d</p> <p>17</p> <p>18</p> <p>28</p> <p>17</p> <p>15</p> <p>PC</p>
<p>e</p>	<p>e</p> <p>R375</p> <p>18</p> <p>R375</p>
<p>a.</p>	<p>a</p> <p>CALL</p> <p>CALL</p> <p>K201</p> <p>18</p>
<p>b</p>	<p>b</p>
<p>a.</p>	<p>a</p> <p>248, 537</p> <p>13, 510</p> <p>531, 548 (2006. 1- 2006. 12)</p> <p>10</p> <p>75, 782 (2006. 1- 2006. 12)</p> <p>6, 292</p> <p>DB</p> <p>Book 26</p>
<p>b.</p>	<p>b</p> <p>17</p> <p>18</p> <p>SI PRI</p> <p>21</p> <p>18 4</p> <p>CSI</p> <p>10</p> <p>8, 168</p> <p>258, 299</p> <p>19 3 16</p>



b

b

2006

FD

WebCT

a

a

FD

b

b

18 12

19

c

c

18

19

18

18

121

12

FD  
170  
12

12

FD

72

18

26

259

FD

Web

WebCT

17

16

WebCT100

WebCT100

WebCT

		18
		700,000
		61 C
		19
<b>19</b>	<b>19</b>	
	a.	a.
		42
		12
	b	b
		18
		19
		)
		(
<b>20</b>	<b>20</b>	
	a	a
		PDCA
		8
	b	b
		11





(1)

21

21

a

a

11

19

b

/

b

/

18

p

a

a

b

b

c

c

a

a

b.

b

18 10

c.

c.

21

b

18

*22*

*22*

a

a

2

a

b

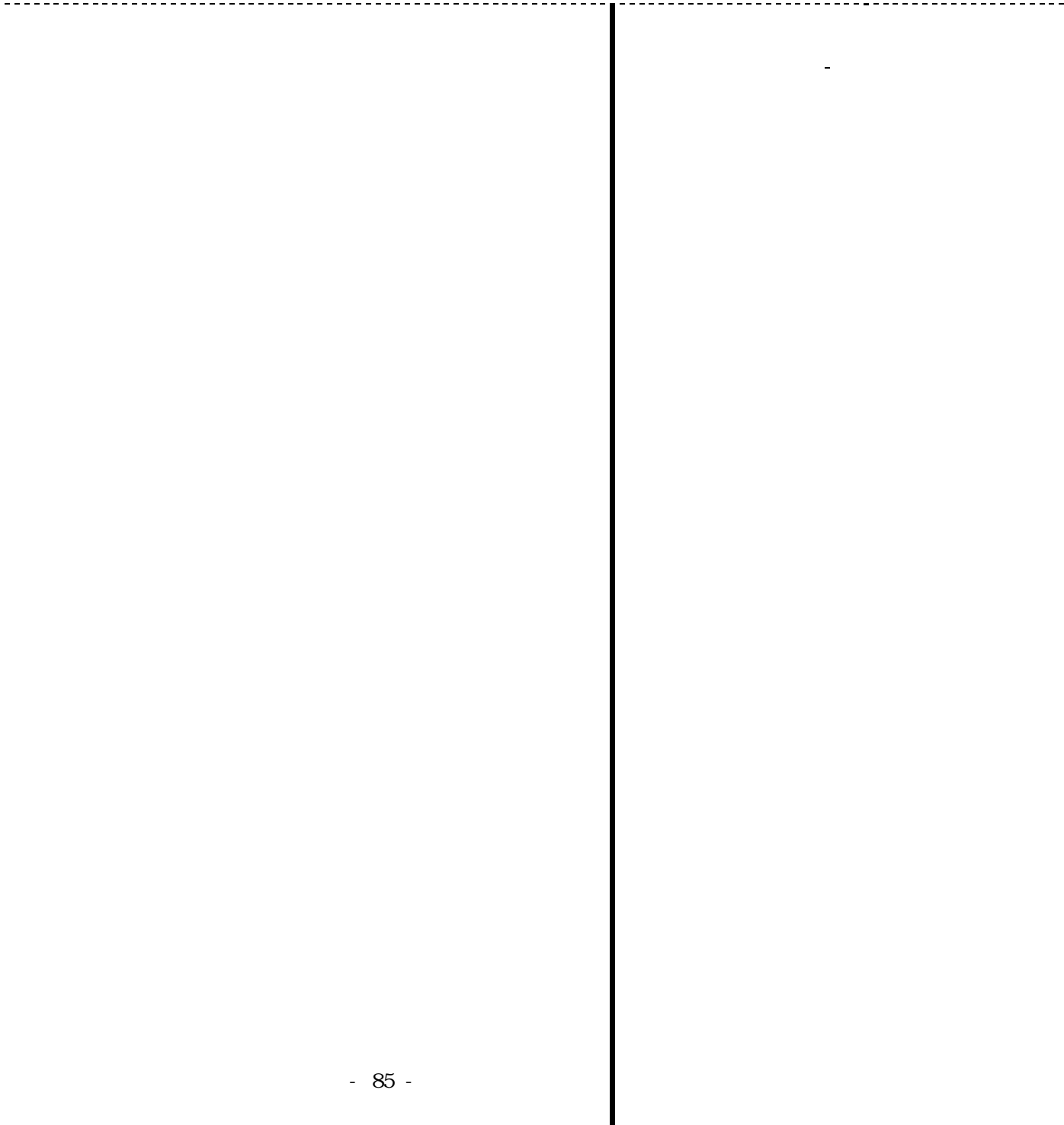
	a	a 534 510
	b	b Japan, Inc Web Direct Web Direct 18 , CGS
	a	a 17
	b	b 17
	a	a 464
	b	b
	c	c
23	23	

		<div style="text-align: right;">TA TR</div> <div style="display: flex; justify-content: space-between;"> <span>45</span> <span>11, 332, 092</span> </div> <div style="display: flex; justify-content: space-between;"> <span>21</span> <span>1, 373, 253</span> </div> <div style="display: flex; justify-content: space-between;"> <span>6</span> <span>439, 370</span> </div> <div style="display: flex; justify-content: space-between;"> <span>2</span> <span>376, 989</span> </div>
24	24	<div style="text-align: right;">18</div> <hr/> <div style="display: flex; justify-content: space-between;"> <span>a</span> <span>a</span> </div> <div style="text-align: right;">PDCA</div> <hr/> <div style="display: flex; justify-content: space-between;"> <span></span> <span>40</span> <span>18</span> <span>26</span> </div> <hr/> <div style="display: flex; justify-content: space-between;"> <span>b</span> <span>b</span> <span>18</span> <span>18</span> <span>30</span> </div> <hr/> <div style="display: flex; justify-content: space-between;"> <span>a</span> <span>a</span> </div> <div style="text-align: right;">19</div> <hr/> <div style="display: flex; justify-content: space-between;"> <span>b.</span> <span>b</span> <span>16</span> </div>

(2)

25	25	
		36 57 21 10,000 9,503 19,503 5 21
a	a	24 46
b	b	
a	a	CCE 14 11 51
b	b	10 62 396
a	a	18

	b zenshi p 2006	Global Gti b INU INU 8 4 10 INU
		19 20 2000 19
26	26	25 a
2) 3) 21 CCE	2) 3)	1) a
1) 13 CCE 14 15 21 CCE	1) a.	18 12
21	b.	b 21 CCE CCE
	c.	c. CCE
2)	21 CCE	2) CCE



( 20 40 )  
 ( 20 25 )  
 ( 20 20 )  
 ( 30 49 )

55

a.

a.

13 14 16 4  
 80

b

b

17 18  
 27- a

c

c

(250 FS( 18 (50

d

d

17  
 1,700

18  
 ) 19 (

) 19

27- b c d



18  
18  
18

c

(2)

29	29	21 CCE
		21
		19 13
		19 13
	a	a
		19 19
		19

b

b

” 18 ”

19

c

c

” 18

”  
10

16

16

21  
14 CCE  
74/(

7 CCE  
1659+

24

0 74  
53) x100=4 3%  
7

17

20  
18 CCE  
82/(

9 CCE  
1642+

27

1 82  
62) x100=5 1%  
6

18

22  
14 CCE  
80/(

11 CCE  
1649+

26

1 80  
58) x100=4 7%

d

d

18

19 4 1

20

19

19

30	30	
31	31	<p>INET3<sup>19</sup> SINET S</p> <p>18 11 250</p> <p>500 18 4 500</p>
32	32	<p>18 4</p> <p>18 316 219 194</p> <p>31 168 44</p> <p>25</p> <p>a a TLO TLO 11</p> <p>34 TLO TLO TLO TLO</p>

	b	b VBL 14 ( 18	13 27- a
33	33		
		17	
34	34	15	65 27
			18 26 NASA JAXA
35	35	CCE	11

			18
		62	396

(3)

36	36	
		( 16 a ( 27 18
		19
	a	a
		DB DB
		18 20
		20
	b	b 18 13
		15
	c	c

-----

56

14

18

-----

258, 299

5, 596

19

26

16

-----

m

90

20

919

š

90



---

37

37

18

-----

PR

19

(

-----

PR

200

4

-----

a

a

19

24

18

19

TLO

TLO

16

500

32

18 12 18

18

31

18

38

38

a

a

16

b

b

18

11

18

0

a

a

a

=

a	a						
b	b					19	10
a	a	19					
		27	27				
b	b						17
					English+		
				Provost Dooley	10	18	19
				SD			
				INU 2007	19	SD	Shadowing Program
						INU	SD
a	a	19				18	
b	b	18					
			18				
c	c	18					
							Peace St
							udies and Peace Discourse in Education

b zenshi p 2006	Global Gti	b	INU	8 4 10	
		U	18	INU	IN
c		c 12		19	INU
WebCT			1 b		
a.		a			
			18 11 14		
b.		b	18		366
c.		c	17		130 16
			11 1 18		
				19 10	
			10	20	

a.

a.

ACCES

b.

b.

40

40

a

( )

a

English+  
 19  
 Provost Dooley  
 SD  
 10 18  
 INU 2007  
 19  
 SD  
 INU  
 Shadowing Program  
 SD  
 ¼

10 23 UNTAR AA

b b 18  
2,000

c SIP c 19 FIRST  
RI FIRST FIRST SIPRI FIRST

a a 17 12 JICA  
18 26

b b 18 25 JBIC  
26 JICA INU JICA  
8 10  
10 JBIC 12 24

c , c 18 10

28

a a 18 JICA JBIC 5 5 3 7

b b 40 b

(3)

--

	16 17	18
		18
		19
		19
41	41	
	a	a
	b	b
		19 19

42

42

19

a

a 19

b

b

a

a 42 a

b

b 42 b

16 17

18

43

43

a

a 18 18 18 12

19

b

b 71 b

c

c 71 a

d

d 18 12 IS09001 25



e	e ICT NST		
	18		
			19
		ICU	
a	a	20	19
b	b 18		
			19
	19		

44	44 a	a 18 19
	b	b 19 IS09001
	a	a 19 HMS
	b	b
	c	c
		50 16
	a	a 10 19 17 19

b

b

DPC

(3)

--	--

---

45

45

18 18  
19 27

46

46

a

a

-----  
b

-----  
b

-----

	c	c
	d	d
		18 26 259 50-b
		19
47	47	
	a	a
	b	b
		19
		18
	a	a
	b	b 18 11
	c	c
	d	d

48	48	19
49	49 a ----- b ----- c	a ----- b ----- c
50	50 a ----- b ----- c	a ----- b 1 ----- c ----- 18 26 259 46 - c







i

~ æW~c••=p Ó•ía€f\$1 ñÇÒª Đ} yP Ä Ä

w N  
18

q G P

P

a à ,

p é



19

43 a b

43 a

10

15

50

16

17

19

ISO9001

41

PDCA

41

41

19

44 b

44 a

HMS

19

44 a



[Redacted]

[Redacted]

[Redacted]


[Redacted]

		(18 11. 27 18 112 ) 15,855,000

[Redacted]

		18 174,300,000 1,311,379,299 898,399,569



[Empty rectangular box]

	839	599		3,228	1,962		3,232	1,966
		0			1,176			1,176
		240			0			0
		0			90			90
( 1)								
( 2)	17	16						

[Redacted]

	,	(1)
	18	
		(1)
	65	
		(1)
		(1)









	(a)	(b)	(b)/(a) x 100
	520	632	121
	580	641	110
	720	754	104
	352	408	115
	336	370	110
	352	400	113
	220	251	114
( 1)	1	1	
( 1)	1	1	
( 1)	1	1	
	580	649	111
	210	254	120
( 1)	1	1	
	620	661	106
	260	289	111
	198( 10)	232( 4)	117
	268( 4)	300( 3)	111
	238( 2)	276( 2)	115
	138( 2)	153( 3)	110
	98( 2)	106( 0)	108
( 5)	( 20)	( 12)	( 60)
	600	608	101
( 2)	180	198	110
	520	545	104
	355	356	100
	80	86	107
	38	40	105
	22	26	118
	420	476	113
	540	626	115
	460	518	112
	540	593	109
	20	136	680
( 1)	1	1	

	(a)	(b)	(b)/(a) x 100
	380	461	121
	9, 845	11, 050	112
	60	56	93
	128	111	86
	38	61	160
	10	12	120
	70	95	135
	68	93	136
	50	65	130
	30	31	103
	38	55	144
	10	8	80
	48	42	87
	56	44	78
( 3)	20	22	110
	56	69	123
( 1)	9	9	
( 1)	7	7	
	44	40	90
	60	68	113
	46	63	136
	48	27	56
	20	26	130
	46	51	110
	50	66	132
	48	82	170
	30	64	213
	68	104	152
	82	161	196
	48	85	177
	54	72	133
	72	125	173
	86	162	188

	(a)	(b)	(b)/(a) x 100
	( )	( )	( )
( 4)	43	39	90
( 4)	51	68	133
	50	35	70
	30	33	110
	24	40	166
	86	105	122
	40	22	55
	86	78	90
	56	53	94
	1, 950	2, 449	125
	20	28	140
	96	105	109
( 1)		2	
( 1)		3	
( 1)		2	
( 1)		1	
( 1)		1	
	27	33	122
	66	91	137
	54	80	148
	15	17	113
	24	16	66
( 3)	10	52	520
	42	59	140
( 1)		7	
( 1)		8	
	33	16	48
	39	34	87
	33	21	63
	36	30	83
	15	19	126
	33	20	60
	36	24	66
	33	26	78
	21	27	128

	(a)	(b)	(b)/(a) x 100
	( )	( )	( )
	51	108	211
	57	28	49
	33	14	42
	39	18	46
	51	25	49
	63	48	76
( 4)	42	39	92
( 4)	52	43	82
	39	29	74
	12	9	75
	12	10	83
( 1)		3	
( 1)		1	
	228	278	121
	184	220	119
	36	29	80
( 1)		6	
( 1)		8	
( 1)		17	
( 1)		7	
( 1)		3	
	66	53	80
	42	38	90
	1, 640	1, 756	107
	180	157	87
	180	157	87
	30	10	33
	30	10	33

	(a)	(b)	(b)/(a) x 100
	( )	( )	( )
12	480	467	97
18	552	517	93
12	480	460	95
9	360	357	99
9	264	260	98
6	240	250	104
9	360	365	101
15	600	602	100
15	600	622	103
3	90	90	100
5	160	159	99
	4,186	4,149	99

254

47

232

21

18

20<sup>18</sup>

18<sup>18</sup>

19

18

18<sup>3</sup>

19

± 15

632

50

73

461

140

18

18  
23

69

17

16

52

18

35

59

27

104

44

18

22

74

100

50

- 125 -

18  
104%

55%

104

18

18

108 (

9

-