

16



16

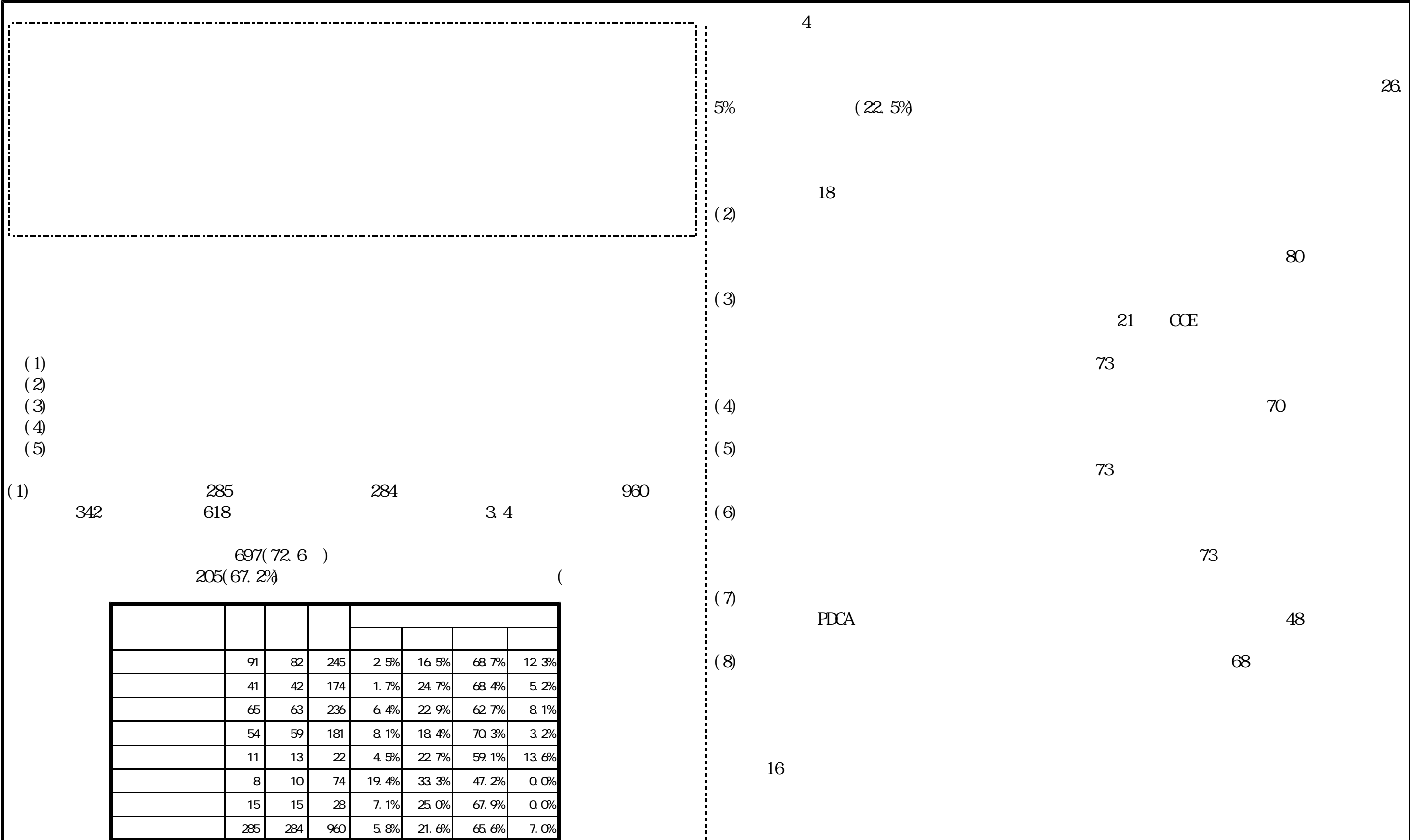
17

31

:

{

()



16

17

[Redacted]

[Redacted]

[Redacted]

		<p>/</p> <p>S' z</p> <p>S* S S+</p> <p>S+</p> <p>S</p> <p>fi fl S*</p> <p>S)</p>	<p>[Redacted]</p>
		<p>S) '</p> <p>S# ' %Z(#,)' % B " B5</p> <p>& ' &%</p> <p>S) +& & fi fl</p> <p>%</p>	

S(žs)
GB8<6 S(S)
, ž fl
S)

GB8<6 <C
fi S

&

S#+

&

&ž

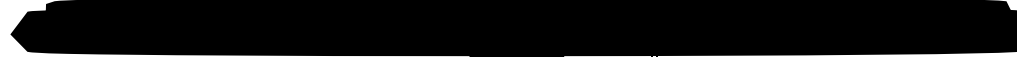
+*

	S+	S) ' S+ 4B	
		fi fl S* S+ 4B SŽ& ' , ŽS#%	
		fi fl S* S) SŽ	
	S+	S*ž	

fi fl \$* S)

fi fl

S)ž fi \$*ž fi (%ž



(

12

12

%ž

fi

fi

ž , ž

[Empty rectangular box]

[Empty rectangular box]

15	15	%S W S) (% G4	
16	16	S*ž ?4A S* S) ž fi fi S* S)	
17	17	S) '	

18

18

S₂

S(

%

fi (Sž fi

19

19

Vt
&

S%

97

+

VXU
S*

VXU

?4A

W

fi

fi

S*

S)

S)

64??

S+

S* %ž

20

20

S*

		ž	ž	
--	--	---	---	--

--

--	--

21


21

§

--

		<p>: W W W</p>	
23	23		
24	24	<p>(% S %</p> <p>& (S&</p> <p>) & &</p> <p>)</p> <p>%Š</p>	



25	25	GB8 * SŽ&) (S& GB8 %\$ % SŽ ## S(%*(& %# (* + S# S# fi %ž fi S' S(fi %ž fi S&ŽS') SŽ ## SS S	
26	26	S& GB8 ; S' S(S) %\$ GB8 Sfi Sfi S*	

28

28

\$ ' fi %ž fi
 \$ ' &+
 %
 \$ ' %ž fi fi
 A B G?B S#

S) ' fi %ž fi

)

S

S&

[Empty rectangular box]

[Empty rectangular box]

29	29	<p>)</p> <p>S) ' W</p> <p>%ž</p> <p>fiS)! ' ! S (+ S, fi &</p> <p>% S</p> <p>fi ()ž fi</p> <p>S)</p> <p>fi fi S*</p> <p>S)</p>	<p>[Dashed rectangular box]</p>
30	30	<p>6B8 (&</p>	

(& (%ž %ž

35

35

7A4 %

S)

%S

fi fi S*

S)

ff(ž fi

Empty rectangular box at the top left.

Large empty rectangular box below the first one.

37	36	S# %ž %ž S) ' =FG	<div style="border: 1px dashed black; width: 260px; height: 43px; margin-bottom: 10px;"></div>
37	37		

38

38

%ž
 S) S+# fi %##
 ;C
 &+) S
 %% ;C &ž###
 G?B fi&ž
 G?B
 @BG S,

39

39

ž
) ## && S) + F6F %# S#
 +##

ACB
 S* 6B8
 S) SS) S*
 <AH Workshop for INU Student Exchange Officers S#
 S) , INU Senior University
 Administrators Workshop

		<p style="text-align: right;">)</p> <p style="text-align: center;">=4588 &</p> <p style="text-align: right;">;C) HGF</p> <p style="text-align: right;">S))</p> <p style="text-align: center;">fi S* S# fiSSz</p>	
40	40	<p style="text-align: center;">S) + , F7</p> <p style="text-align: center;">%\$</p> <p style="text-align: center;">=<64</p> <p style="text-align: center;">&</p>	

[Redacted box]

[Redacted box]

[Redacted line]

% \$

\$ (\$

[Redacted box]

\$

41

41

\$ ' \$

\$ ' \$

\$+ ' \$

\$

43

43

fi fi S* S(S)

S) , S S)

S)

W

S* ' S

fi fi S S)
fi fi S+ S)
fi fi S* S)

44

44

S) ')

S

) S#





45

45

W

S) SS



S* &

S

46

46

fIS+ž fl

(% SŽS##

48

48

S
%

fi&fl

fi' fl

ff%fl

ff%fl

S*
%#

&

49

49

fi

fl

ž

S* &

50

50

FCC

ž

ž

FF;
%\$

%\$



S%ž Ž%#ž

%ž

) #ž

%{Z}

;iF<@

%ž fl

&

ž

D

ž &# ž

[Empty rectangular box]

[Empty rectangular box]

51	51	16 4 5 52 , 74 , 74 11	<div style="border: 1px dashed black; width: 100%; height: 100%;"></div>
52	52	16 4 U TV U 11 (15 12	

53	53	<p>13</p> <p>74 , 74</p>	53
54	54	4	54
55	55	<p>21</p> <p>17 3 16 11</p> <p>17 17</p>	55
56	56	<p>1</p> <p>1 1</p> <p>1 2 2</p> <p>2</p>	56
57	57	16 4	57

H17.2.1

58

58

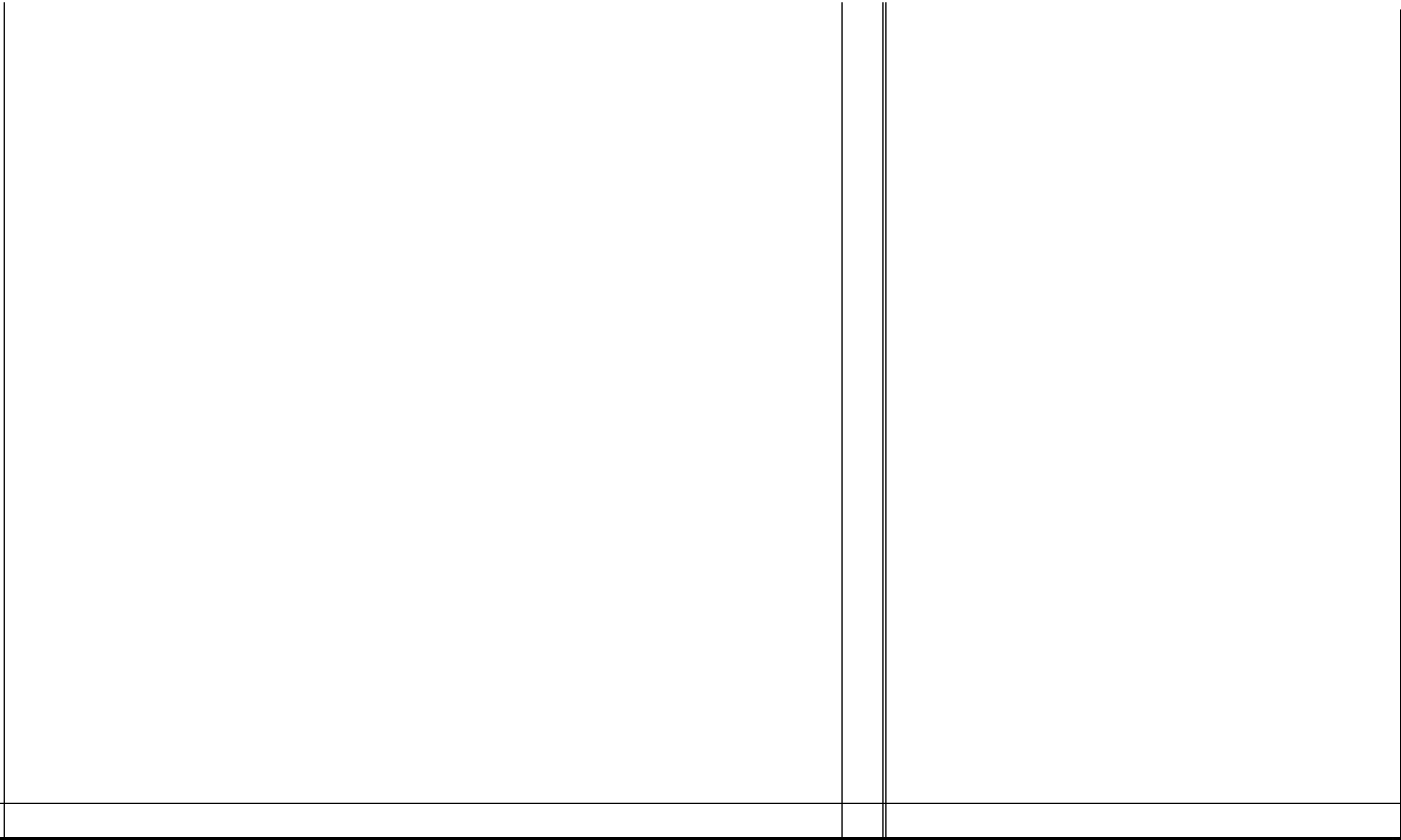
(16 6)

)

αα

4

17



63

63

3 1

17 4 1

16 10 26

17

64

64

10

3

9

3 31

6

93

93

65

65

66)

(

61-

3

16

17

3

1

66

66

16 4

1

		<p>R/3 ERP</p> <p>16 16 2</p>	<p>R/3 17</p>
68	68	<p>58 4,531 3,665</p> <p>17</p>	
69	69	<p>16 10</p>	



53, 55

51

4

3

55

5

1 2

(Do)

(Check)

(Action)

(Plan)



70

70

10

6

14

2

1

48

2

17

5

10

2

11

71

71

15

15

...1 3
16

... 16
600

		43 1	15	...42 1		

[Redacted]

[Redacted]

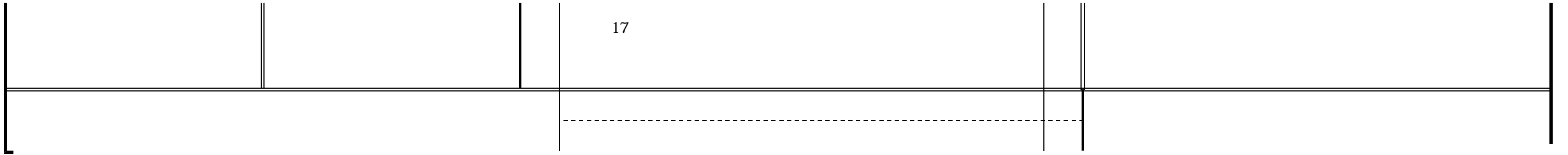
72	72		16 4 16 6 13 6 29 11	16 5 16	
			1.5%	5%	
			3,200	3,000	1
			300	10,000	
			2,000	3,500	4,500
			1		
			1.5%	5%	

[Empty rectangular box]

[Empty rectangular box with a vertical line on the left side]

73	73		16 16 15 16 73	





		2	12 , 2		
		4	17 4 1		

90



77

77

16

16

4

27

64

17

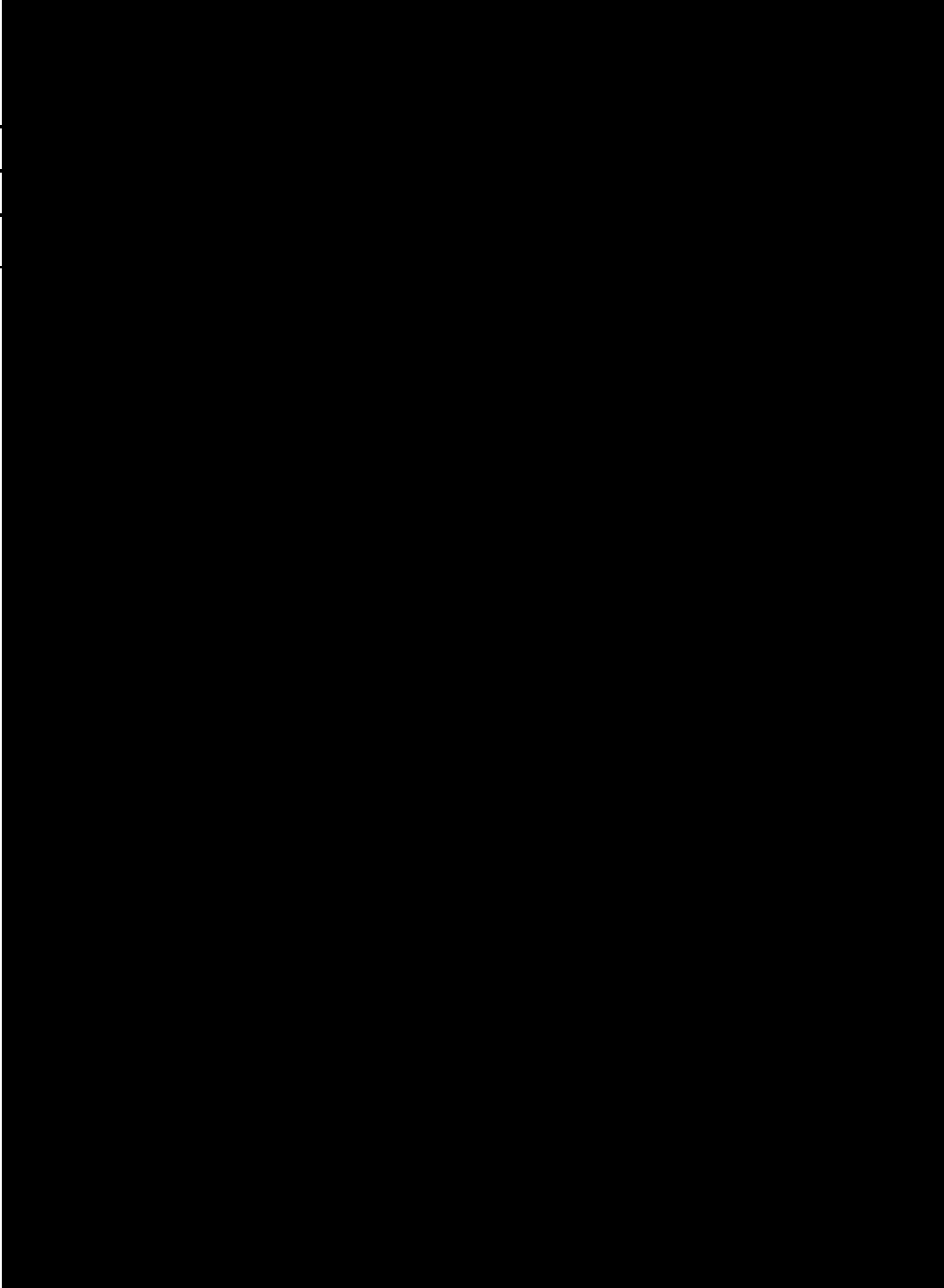
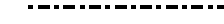
131

16

"

()) 16 5 26 () 60 16 6 60 () 22
()) à

Q



77

12

Q

8

(3)

[Empty rectangular box]

	839	599		389	149		387	148
		0			0			0
		240			240			239
		0			0			
()								

--

		61- P35 3
		62 P35 3
		63 P36 3
		64 P36 3
		65 P36 3
()) (

()	2,676 434 30,403 51.98 30,099 51.46 40

--

[Empty rectangular box]

	(a)	(b)	(b)/(a) × 100
	fi fi	fi	

...S(

S(

S+
S(

% &

S(*(

)# +#

S## 6B8

S: