

( )  
( 16 4 1 1 )

1 ( 1 5 )  
2 ( 6 18 )  
3 ( 19 27 )  
4 ( 28 )

1  
( )  
1 ( 15 112 )  
)  
( )  
2  
( )  
( )  
3 3 2  
( )  
4

(1)  
(2)  
(3)  
(4)  
(5)  
( )  
5 ( 22 26 ) 109 1  
( )  
( )

2

109 2

(

)

3

109 3

4 1

2

2

( )

6

( )

7

2

3

( )

8

2

3  
( )  
9

( )  
10

2  
3

( )  
11

2  
3

( )  
12  
( )  
12 2

( )  
13 ) )

( )



2

( )

14

2

( )

15

( )

16

HSIM

AI  
I DEC  
A-ESG  
Town & Gown

2

( )

17

( )

18 6

3

( )

19

7 (1

(

)

8

)

2

2

1

20

2

24

(1)

(

30

3

)

(2) 17 7 )

( 13 2 1

(3)

(4)

(5)

(6)

3

4

5

( )

21

2

( )

22

2

3

4

( )

23

2

( )

23 2

2

( )

24

2

( )

25

2

( )

26

2

( 27 19 )

4  
( )  
28

16 4 1

( 16 7 20 153 )

16 7 20

( 17 1 18 3 )

17 1 18

16 9 1

( 17 2 15 11 )

17 3 1

16  
17 4 1

( 17 4 1 24 )

17 4 1

1  
2

)

(  
17

17 3 31

( 17 6 28 111 )

17 7 1

( 17 9 27 117 )

17 10 1

( 18 3 31 26 )

18 4 1

- ( 18 5 31 96 )  
 18 6 1
- ( 18 10 17 123 )  
 18 11 1
- ( 19 3 20 42 )  
 19 4 1
- ( 19 5 22 91 )  
 19 5 22  
 19 5 21
- ( 19 6 25 104 )  
 19 7 1
- ( 19 12 25 175 )  
 19 12 26
- ( 20 3 17 45 )  
 20 4 1
- ( 20 4 22 145 )  
 20 5 1
- ( 21 1 23 2 )  
 21 2 1
- ( 22 3 31 11 )  
 22 4 1
- ( 22 6 8 108 )  
 22 6 8
- ( 23 9 20 105 )  
 23 10 1
- ( 24 3 30 24 )  
 24 4 1



2

7 2

7 2

24 3 31

( 26 3 31 30 )  
26 4 1

( 26 9 16 79 )  
26 9 16

( 27 3 17 14 )  
27 4 1

( 28 2 23 6 )  
28 4 1

( 28 3 24 31 )  
28 4 1

( 28 7 26 177 )  
28 7 26

( 28 9 13 187 )  
28 10 1

( 29 3 27 23 )  
29 4 1

1

2

)

( 18 3 31 84

( 30 3 30 56 )

1

2

6 8

30 4 1

109 )

( 22

( 30 9 18 118 )

30 9 18

16

30 10 1

( 30 12 25 158 )

30 12 25

( 31 1 24 3 )

31 2 1

( 31 3 29 25 )

1

31 4 1

2

7 2

7

2

31 3 31

( 9 24 147 )

1

10 1

2

( 22 3 31 22 )

( 2 3 25 45 )

1

2 4 1

2

7 2

7 2

2 3 31

( 2 9 23 200 )

1

2 10 1

2

( 17 2 15 10 )

( 3 1 28 6 )

3 4 1

$$\begin{pmatrix} 3 & 3 & 10 & 11 \\ & 3 & 4 & 1 \end{pmatrix}$$

$$\begin{pmatrix} 4 & 1 & 27 & 13 \\ & 4 & 4 & 1 \end{pmatrix}$$

$$\begin{matrix} 1 \\ 2 \end{matrix} \quad \begin{pmatrix} 22 & 3 & 31 & 20 \end{pmatrix}$$

$$\begin{pmatrix} 4 & 3 & 22 & 22 \\ & 4 & 4 & 1 \end{pmatrix}$$

$$\begin{matrix} 1 \\ 2 \end{matrix} \quad \begin{pmatrix} 16 & 4 & 1 & 43 \end{pmatrix}$$

$$5 \quad 4 \quad 1$$



	<hr/> <hr/> <hr/> <hr/> <hr/> <hr/>

fl %\* ( % ' L  
 fl L

fl &\$ % % & L

% fl % % L  
 & fl %& L  
 ' fl & '\* L  
 ( fl '+ '- L  
 ) fl (\$ (& L  
 \* fl (' (, L  
 + fl (- L  
 , fl )\$ )& L  
 - fl )' )( (L  
 %\$ fl )) L  
 %% fl )) & )) \*L  
 %& fl )\* )+ L

%  
 fl L  
 % fl %\* ( % % L %  
 fl L

fl L  
 &

fl L  
 ,  
 & fl L fl L  
 L fl L

'  
(  
) &

fl Ł  
(

fl Ł

fl Ł  
fl Ł

fl Ł

fl Ł

fl Ł

fl Ł

fl Ł

fl Ł

&

fl (- & Ł

')  
fl Ł

fl

Ł

)

fl

Ł

\*

&

fl

Ł

&

&

% &  
 fl L  
 + ' L  
 fl L  
 , ( &  
 fl L  
 - ' &  
 fl L  
 %\$ ( fl&  
 & L \*  
 ,  
 fl L  
 %% ( % ' %  
 fl L  
 %& & ( % - '\$  
 %\$ % ' %  
 &  
 ' % & '  
 ( fl L  
 % fl  
 flL fl L  
 fl&L fl & %, L  
 fl L ( % ( +  
 fl(L , %% - '\$  
 fl)L %& &\* % )  
 & ' )  
 ,



(

&

fl L

%

&

fl L

%

ffL

fl& fl && &\* L %\$( +

fl L

%\*

fl(L

%\*

fl) L

fl

%\*

L

ff\*L

fl

L

fl

L

fl+L

fl

(

L

fl L

fl-L %&& &

ff%L

&&

f%L

'  
L

fl

%

f%L

fl

%S(

%

fl

&

-

L

)

&

L

fl&L

fl L

fl(L

f) L

fl )%

+& L %

&

% +& %& %

%

fl

L

fl\*L

(

%

&

fl+L

fl L

&

%

f%L

\*

fl&L

%S(

+

fl

L

fl L

%

fl

L

fl(L  
 % fl  
 L  
 fl) L  
 % fl L  
 L  
 fl\* L  
 fl  
 L  
 ) fl fl  
 L fl  
 L  
 fl+L  
 fl L %&& & fl  
 L  
 fl- L  
 fl%L &  
 L fl ( )  
 L  
 fl L  
 % ' S, SSS  
 fl L  
 & fl % & L  
 fl % fl & L  
 & fl % & L

+, \$\$\$      &      %  
 &, \$\$\$  
 '      %      ' -      %  
  
 fl      L  
 %      &  
  
 &      fl  
  
                  L  
  
 '      %  
 fl      L  
 %  
 &  
 fl      L  
 &&  
  
 fl      L  
 &%  
 fl      L      & & \$\$\$  
  
 fl      L  
 &&  
  
 &  
 ,  
 (  
  
 )      %      '

fl L  
 & % fl  
 L  
 fl L  
 &  
 &  
 fl% %  
 % & %  
 % & , SSS  
 fl&L  
 fl L  
 ,  
 fl L  
 &  
 & fl  
 L  
 ,  
 ( fl L  
 ) & fl  
 fl  
 & L  
 fl L  
 &  
 & fl L  
 fl  
 & L  
 ,  
 & fl L  
 fl  
 ,

&  
fi  
L  
&  
% &  
% '  
fi L  
& fi L  
%  
fi L  
% & ,

&  
fi L  
fi )) &  
L

fi L  
%  
fi L  
&

fi L  
& % (

fi L  
' \$ )

fi L  
' %  
%

%  
'% &  
% %  
&  
fl L  
' &  
fl L  
& fl L  
fl L  
' ' &  
fl L  
' (  
fl L  
) fl  
L  
% fl %  
& ' \$  
' \$  
L  
&  
' &  
% fl  
& %  
% ( ) &

' \$ fl % ( ) & £  
 ' \$ £  
 £  
 ( fl £  
 '\* fl £  
 fl £  
 fl £  
 & £ % fl fl (( & &  
 & % & % & ( ) & %  
 ' \$ fl %  
 ( ) & £ £ ' \$  
 ' fl £  
 & \$  
 ( ' £  
 fl £ ' & '(  
 '+ fl £ ' )  
 ', fl £  
 '-  
 & )  
 fl £ '-  
 (\$ '-



fl L

(% (\$ (&

fl L

(& ('

\*

fl L

(' & fl&

L 'S

%

&

,

&

fl&

fl&

(( ) fl &

&

( L 'S

' fl

&

&

L

&

%

&

%

fl

L

' S

' fl L

' & %\* & ,

'

(( & % &

( ) fl

' '% L &\* L &\* fl % fl %

L %\$ L

&

%\$

' % '\* &

L fl %

%

( ) %

'

'

%

&  
 £ \$ %  
 -'  
 '\$  
 ,  
 ') % & '\* %  
 '\$ fl ') %  
 £  
 fl £  
 () & '\* %  
 fl %& %  
 £  
 fl £  
 %  
 %  
 & (( % &  
 fl % & £  
 fl £  
 (\*  
 &  
 ,  
 fl £  
 (+ (' ((

(,  
&  
+  
fl L  
(- , S(, SSS L )',,, SS fl '&  
fl % L  
&  
'  
( &  
) (+  
& )%  
',  
fl L  
)S  
fl L  
)% fl % ( %  
%\$ L ,  
fl  
fl&  
&  
\* fl \* L  
,'

(  
fl L  
)&

-  
fl L  
)'

&  
fl L  
)('

&  
fl L  
)(&

&  
fl L fl L  
fl L

fl L fl fl )% +& L % & %  
, -+& %& %& L

fl L  
)('

&  
fl L

) ( %\$)

&  
%\$  
fl £  
)

&  
' %

%  
fl £  
) & fl £  
fl £  
fl £  
) ' £

&  
fl £ (' %  
) ( &  
%  
%\$

&  
' ) '\* % '\*

fi L

)) )

% %

&% (- %

fi L

)) \*

f%L

f&L

fi L

fi(L

fi) L

fi\*L

fi+L

%&

fi L

)\*

&

)+

% &\$ ( %

& (

&\$ ' '%

fi &\$ %& %\* %&% L

&\$ %& %\*

fi &% ' '% % L

% &% ( %

&

&%

		%&
		%,
		&% S

fl && ' ' % % L

% && ( %

& &%

fl L ' S

' fl L (

(

&& ' ' %

(

&&

&

		&&	&& &
		&	&& %&
		' *	' ( %&
		('	(& &%
		*-	(+ ' +
		' S	%& &&
		' (	%& &&



			*(	' -
			&	,
			&*	-
			&&	+
			&&	+
			&%	+
			(%&	&'
			& %*	% *%&

)

&&

		('
		&&
		%&+
		& %*

\*

&&

&

		&&
		&
		%,
		%*
		%,
		%*
		& %*

&

&



			%&	(	,
			%	'	*
			'(	%	'\$
			%&		
			+*	%%	&, ')+
			&% ,	%*\$	%) - \$ %)+'

fl & ( ) % %%% L

& ( ) % & &  
 & % & %& %

fl & \* % %%% L

& ( %

fl & ' ' % )% L

% & ( %  
 &

&

		&+	&
		% &	%&&
		% &	%&&
		&%*	&% (

fl & ' ' % )& L

% & ( %  
 & (

fl L ( & ' ' %

&

&

		&	&	&
		%		
		)		
		')		
		'(		
		&		
		&		
		)		
			%	-
			((	&&
			'*	%
		&\$		
		&\$		
		, \$		
		%		
		)		
			(-	-,
		' &		
		& %'		

(

&

&

		&	&
		%\$	+*
		%\$	+*
		& %'	& % \$

fl & + % %\$( L

% & + %

& fl L %

%+ & ( %

' % & & ( %

fl & %\$ % &&\* L

& %\$ %

fl & & &% + L

& & &%

fl ' \$ ' % % L

' \$ ' %

fl '% ' & & L

% '% ( %

& (

fl L (

'% ' '%

,

' %

' &

''

		' %	' %	' & ''
		%\$	) +	) (
		%\$	) +	) (
		&	&	%&
		&	&&	%%
		&+	%*	%'
		&	&&	%%
		%\$	+	*,
			&%	% ( - +
		%&	,	(
		%	*	'
		' (	' \$	%
		%&		
		+*	''	&*& - +
		' \$	&	%&
		&	&	%&
		%	%	-
		+	**	''
		%+\$	+\$	%\$
		%+\$	+\$	%\$
			- +	% ( &%
		+*	&	) \$
		+*	%&&	& ( ' **
		&%\$	%) + \$	%) +'

fl & ' & (, L  
 % & ( %  
 & (

fl L (  
 & ' '%

& ' ,

		&	'	&	'
		)\$		' +	%
		)\$		' +	%
		*(		*(	' &
		*(		*(	' &
		&\$			
		&\$			
		, \$			
		%			
		%			
		%			
		)			
				- ,	( -
		%&		- ,	( -
		&		%\$	)
		&		%	,





		((-		%&	& *
		& &'		%)')	%) \$\$

fl & + &% %\* L  
& + &%

fl & - % % , L  
& %\$ %

%  
&

&

		&	'
		&	
		(+&	-((
		&	
		()%	
		& & +	

fl ' - &% -- L

% ' %\$ %  
& ( %

'% &

fl ( % % %\$ L  
( % %

% ) ( %

&

)

\*

		)	)	*
		)% %	) '	) *
		-*( %	(\$ '	(\$ *
		, -, %	'), ( +	'), ( %
		- \$& %	'), ( +	'), ( %
		' (\$ *	&\$ *	&\$ %&
		' (\$ *	&\$ *	&\$ %&
		%& &	+) %	+) &
		%& &	(*' %	(*' &
		fl *L	fl%L	fl (L

fl ) L

		&+ %	)% 'S	), '
				) -

%' '& )\$ %\$



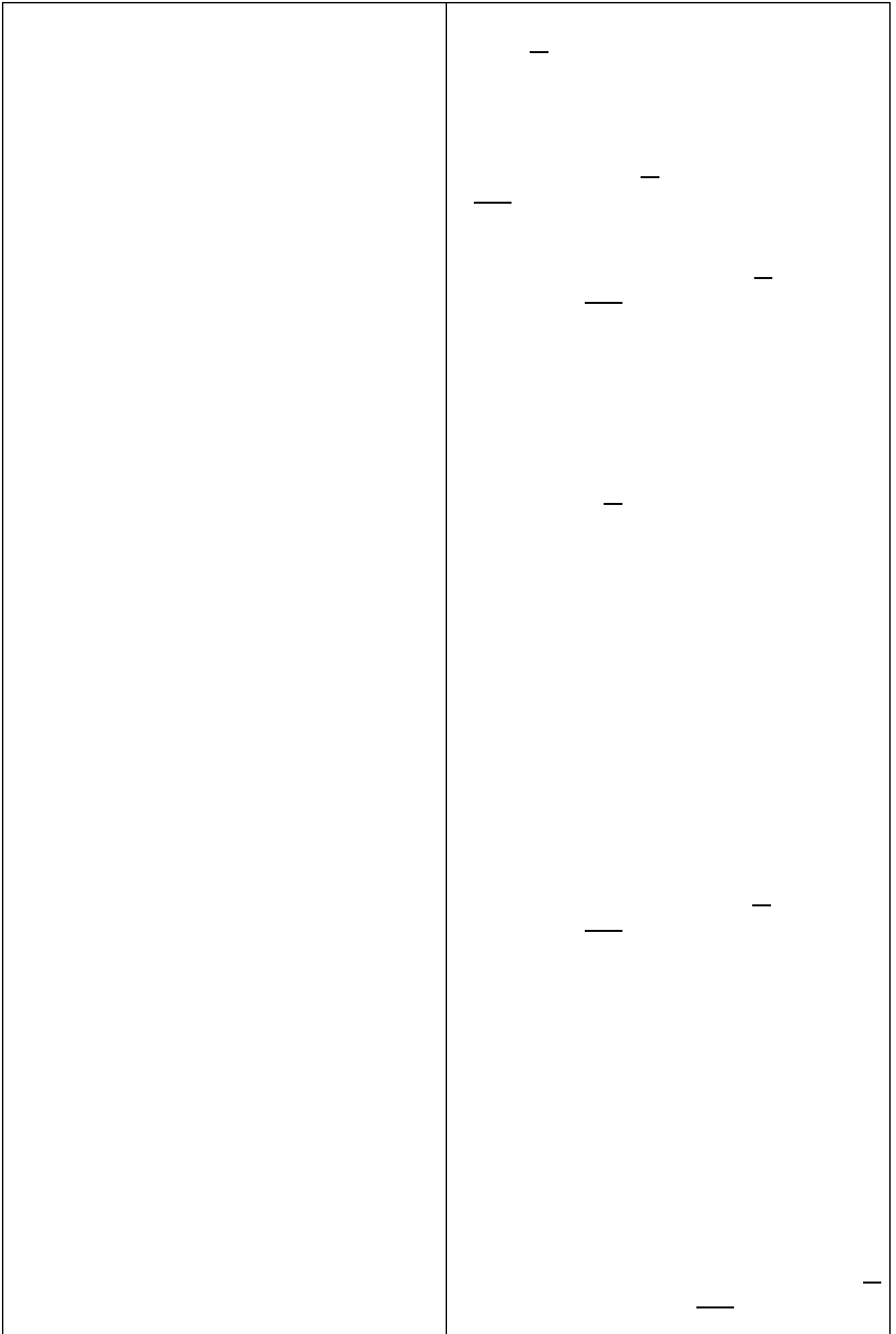
<hr/>	<hr/>
	<hr/>
	<hr/>
<hr/>	<hr/>
	<hr/>
	<hr/>

<p style="text-align: center;">—</p> <p>—</p> <p>—</p> <p>—</p> <p>—</p>	<p style="text-align: right;">—</p> <p style="text-align: right;">—</p> <p>—</p> <p>—</p> <p>—</p> <hr/> <hr/> <p style="text-align: center;">—</p> <hr/> <p style="text-align: right;">—</p>
--	---

<p>—</p> <p>—</p> <p>—</p>	<p>—</p> <p>—</p> <p>—</p> <p>—</p> <p>—</p>
----------------------------	--







-

-

-

-

-

-

-

-

-

-







( 16 4 1 8 )

1 ( 1 )

2 ( 2 3 )

3 ( 4 10 )

4 ( 11 14 )

5 ( 15 17 )

1

( )

1 ( 28 9 ) 13 1

( 16 4 1 2 ) 46 2

( 20 1 15 2 ) 46 3

( )

2

( )

2

1 1

4 1 2

2

3 2 3

57,000

( )

( )

( )

1

4 ( )

5

( )

5 3

2 2 3 3

3

( )

6

2

3 2 1

4 2 3



( )

7

1

1

( )

8

2

( )

9

2

) 3 2

(

3 2

3

( )

10

2

4

( )

11

( )

12

( )

13

3

( )

14

1

2

3

2

4 3

5

(

)

15

(

)

(1)

(2)

2

(

)

3

2

4

3

3

(

)

16

4

3

1

10

(

)

17

1

16

4

1

2

15

1

3 15

2

4 2 3

( 17 4 1 31 )

17 4 1

( 18 3 31 38 )

1 18 4 1

2

1

( 19 5 15 89 )

1 19 5 15

2 17

16

( 20 1 15 9 )

20 4 1

( 21 3 31 16 )

1 21 4 1

2 20

1

2

( 22 3 31 14 )

1 22 4 1

2 21

2

( 23 3 31 16 )

23 4 1

$$\begin{pmatrix} 23 & 8 & 2 & 100 \\ & 22 & 8 & 2 \\ & & 23 & 7 & 1 \end{pmatrix}$$

1  
2 23  
2

$$\begin{pmatrix} 24 & 3 & 30 & 27 \\ & 24 & 4 & 1 \end{pmatrix}$$

$$\begin{pmatrix} 24 & 5 & 15 & 102 \\ & 24 & 10 & 1 \end{pmatrix}$$

1  
2

$$\begin{pmatrix} 25 & 3 & 29 & 32 \\ & 25 & 4 & 1 \end{pmatrix}$$

( ) 13

3

$$14 \quad 25 \quad 4 \quad 1$$

$$\begin{pmatrix} 27 & 3 & 17 & 17 \\ & 27 & 4 & 1 \end{pmatrix}$$

$$\begin{pmatrix} 28 & 3 & 31 & 53 \\ & 28 & 4 & 1 \end{pmatrix}$$

$$\begin{pmatrix} 29 & 11 & 8 & 146 \\ & 29 & 11 & 8 \end{pmatrix}$$

$$\begin{pmatrix} 30 & 3 & 30 & 58 \\ & 30 & 4 & 1 \end{pmatrix}$$

$$\begin{pmatrix} 31 & 3 & 29 & 29 \\ & 31 & 4 & 1 \end{pmatrix}$$

$$\begin{pmatrix} 2 & 3 & 25 & 49 \end{pmatrix}$$



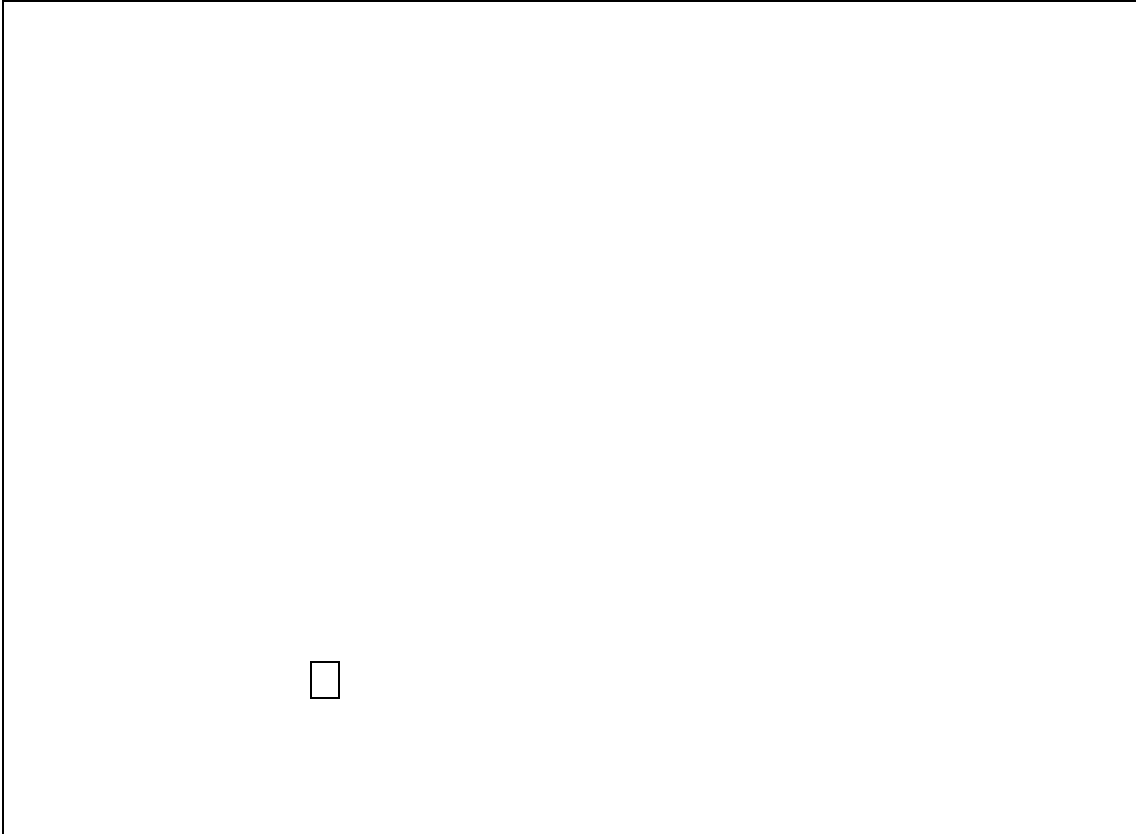
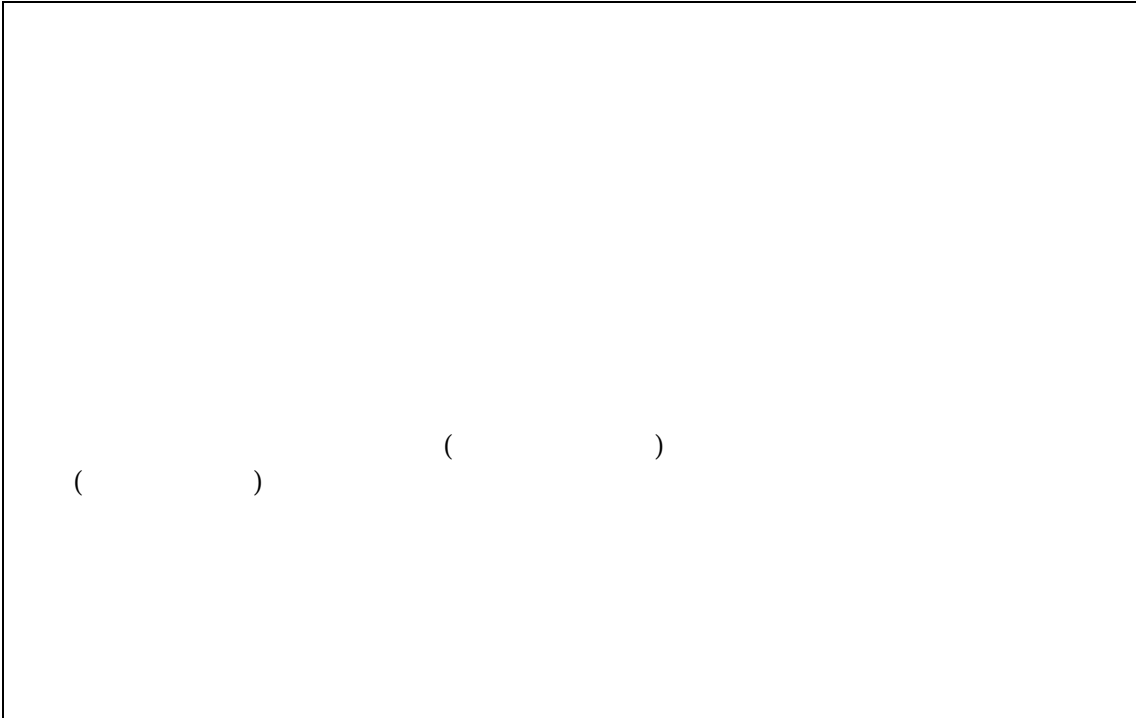

2( 3 2 )



3( 3 3 )

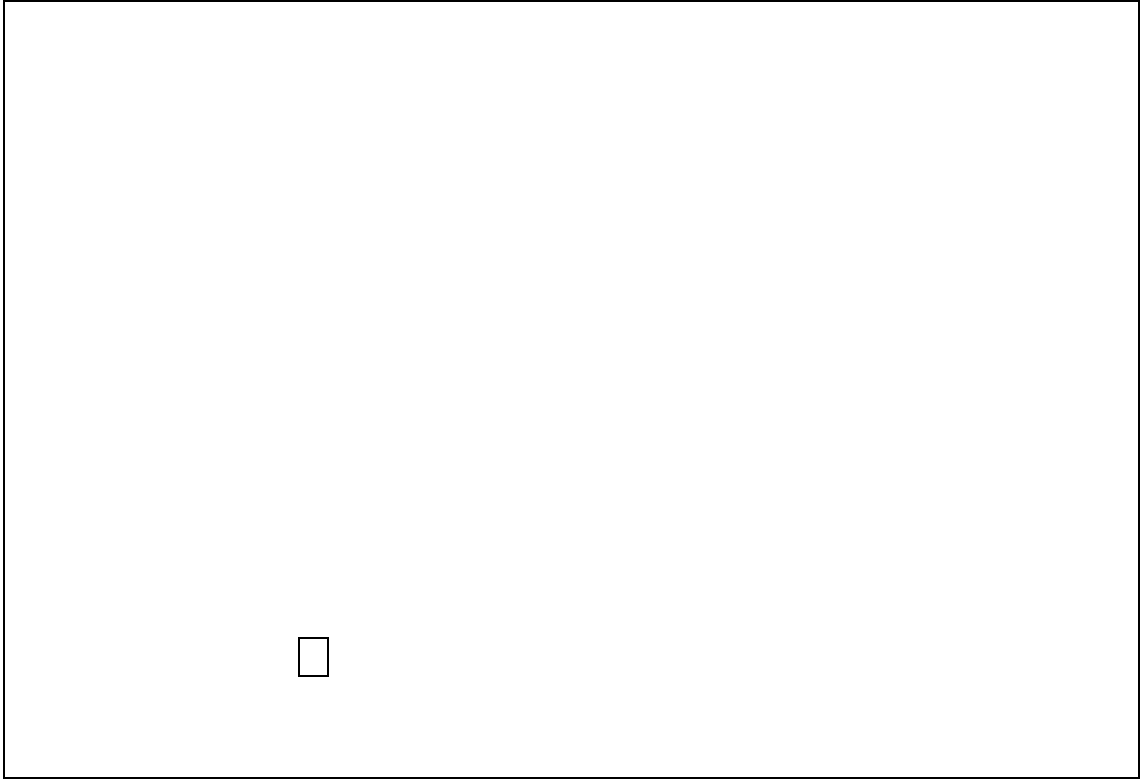
	( )
	( )

1 ( 16 )  
2 1  
( )





2 ( 16 )



$3 \left( \begin{matrix} 16 \\ 2 \end{matrix} \right)$   
 $\left( \begin{matrix} 2 \\ 2 \end{matrix} \right)$



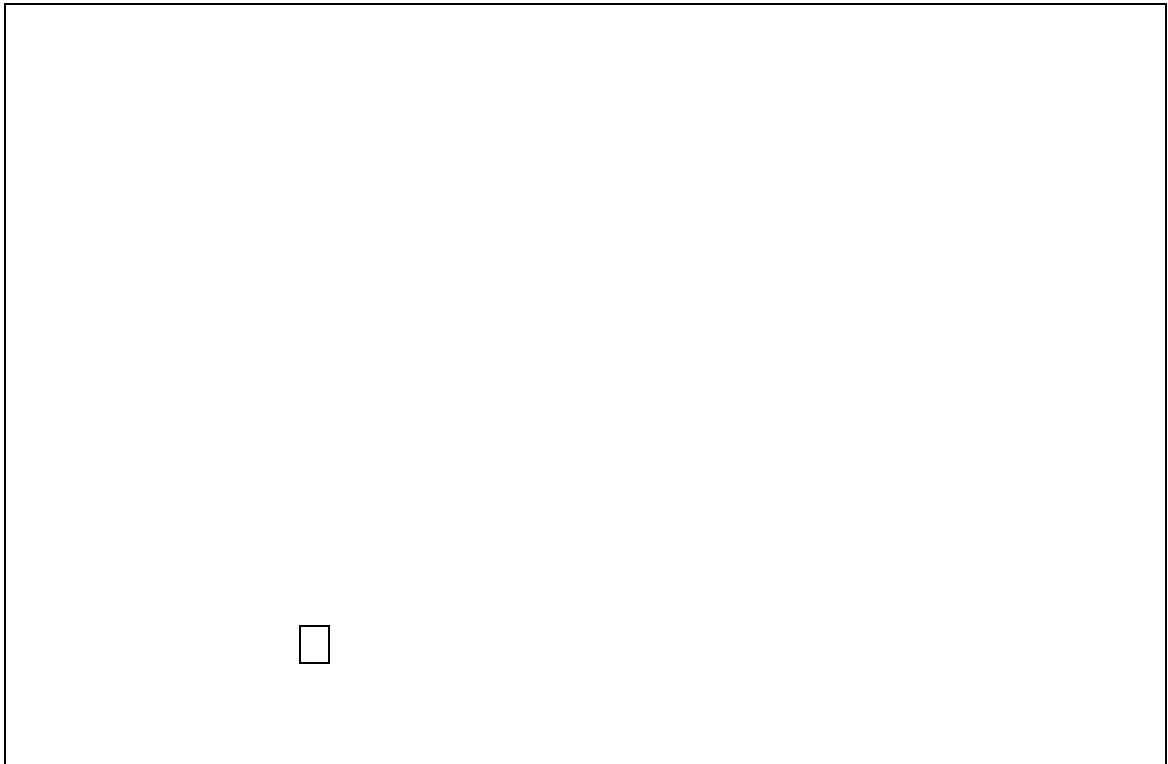
) ( ) (

( )

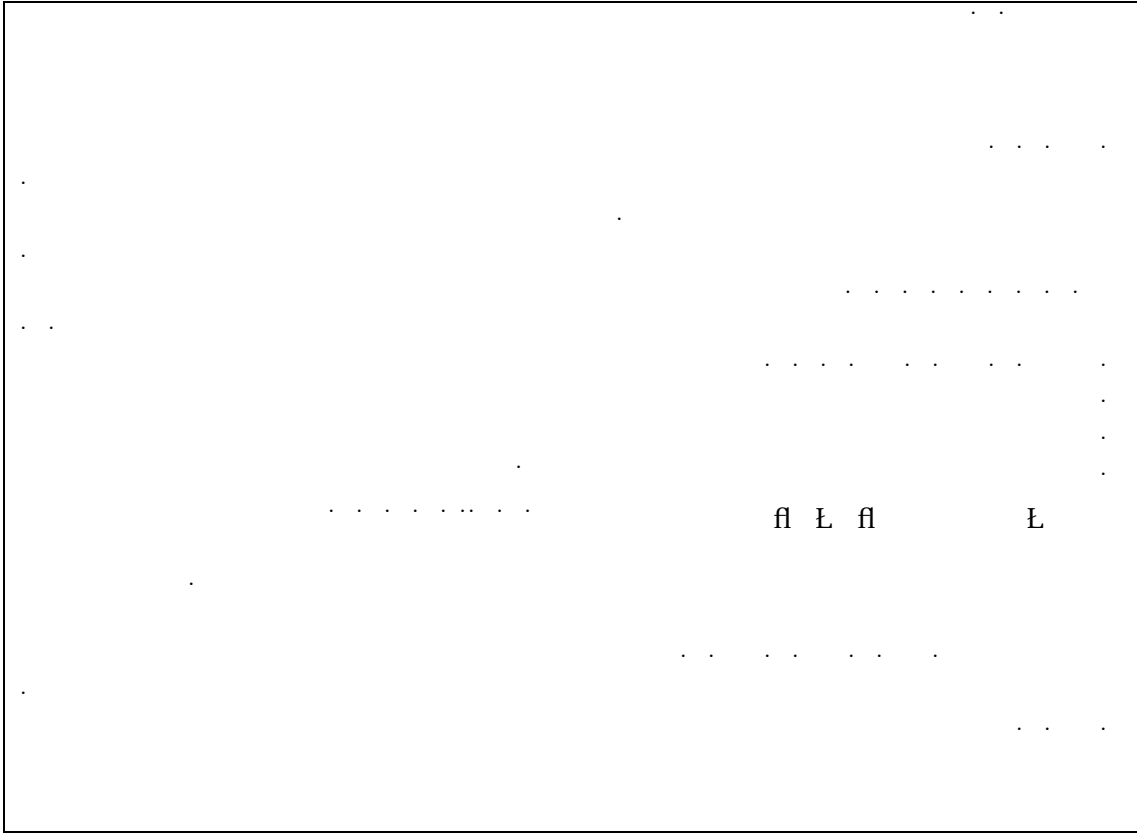
š (



$$\begin{aligned} & 4 ( 16 ) \\ & 2 \quad 2 \\ & ( \quad \quad \quad ) \end{aligned}$$



) fl % L  
& &  
fl L



6 ( 16 )  
2 2  
( )



HIROSHIMA UNIVERSITY



**CERTIFICATE OF Graduation / 学位記 / SPONSIONSBESCHEID**

Hiroshima University and The University of Graz hereby confer upon / 広島大学及びグラーツ大学へ

Ms./Mr./氏名

.....

born on / 生年月日

.....

the degree of  
**MASTER OF SCIENCE / 修士 (学術)**  
(M.Sc.)

after she/he<sup>s</sup> successfully completed the master examination in the  
International Joint Master's Programme in Sustainable Development

Student ID No. / 学籍番号

ECTS credits / 単位

1<sup>st</sup> Host University / 第1所属大学

2<sup>nd</sup> Host University / 第2所属大学

Date of Completion (DDMMYYYY) / 修了日

Instructions concerning right of appeal / 審判請求について  
This certificate becomes legally effective on / 法的に有効となる日付

(DDMMYYYY)

This certificate shall be no further notification of legal remedies. / 本学位記は法的救済としては無効である

Seal of Hiroshima University / 広島大学 印

Seal of University of Graz / グラーツ大学 印

President, Hiroshima University / 広島大学長

Director of Studies, University of Graz / グラーツ大学教務部長

Based on the successful completion of all requirements of the study programme, positive assessment of all exams and the Master's thesis as set out in the curriculum for the Joint Master Degree Programme "Sustainable Development", the student is jointly awarded the degree according to article 37 of University Act 2002, BGBl. I No. 120/2002 the academic degree (University of Graz) & according to article 35 of the Standards for Establishment of Graduate Schools (Hiroshima University).

7 ( 16 )  
2 2  
( )

**国際共同修士課程修了証明書**  
International Joint Master's Programme Completion Certificate

.....  
.....  
.....  
.....

The Degree of  
**MASTER OF SCIENCE / 修士 (学術)**  
M.Sc.  
after she has successfully completed the master examination in the  
International Joint Master's Programme in Sustainable Development

.....  
.....

Overall grade awarded / 総合評価: **B** (Good) / 単位: **36** (Units)

.....  
.....

Home University / 第1所属大学: **Leipzig University**

Host University / 第2所属大学: **Hiroshima University**

Date of Completion (DDMMYYYY) / 修了日: **2023.03.15**

Seal of Leipzig University / ライプツィヒ大学 印

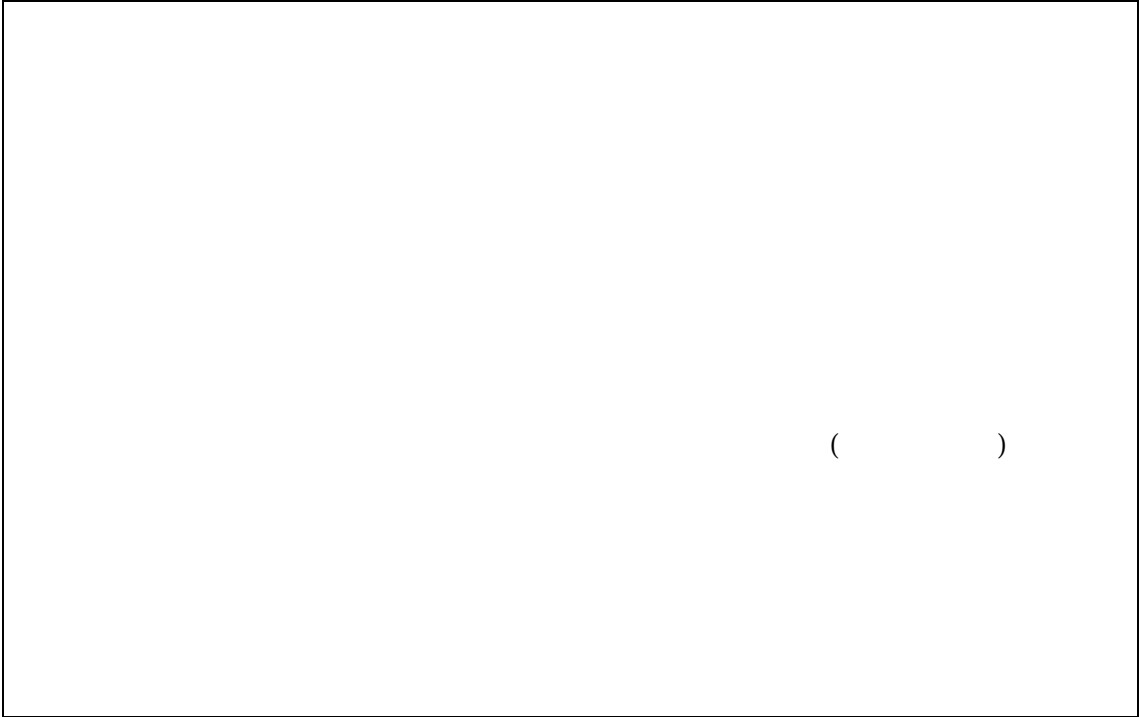
Seal of Hiroshima University / 広島大学 印

.....  
.....

Dean of the Faculty of Economics and Management / 学部長  
President, Hiroshima University / 広島大学長

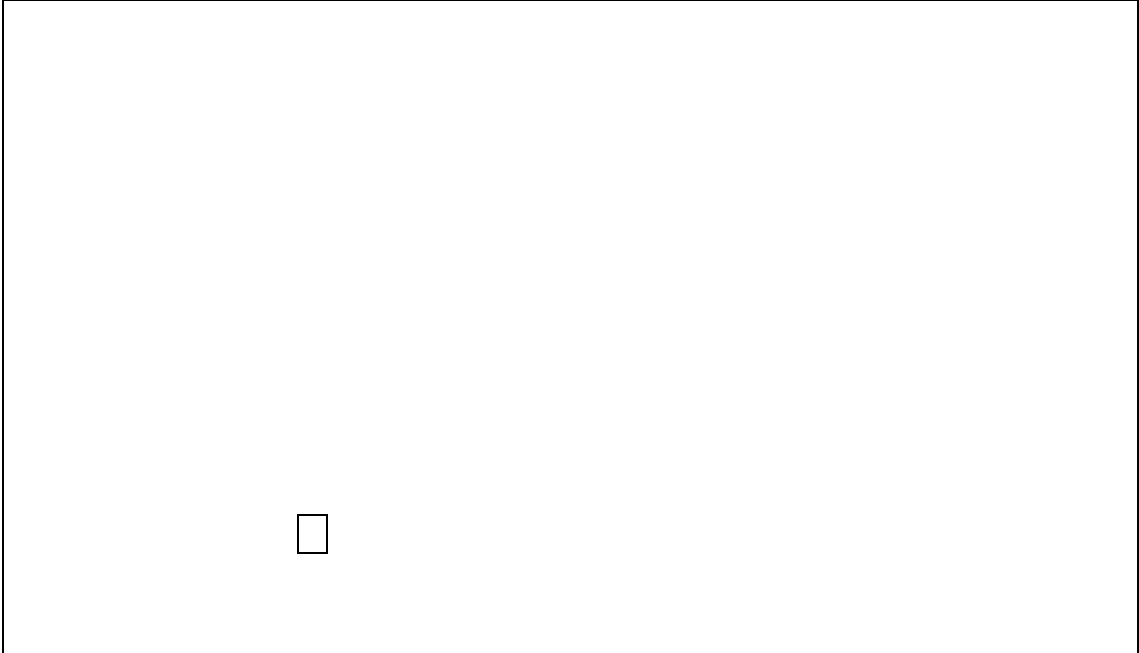


8 ( 16 )

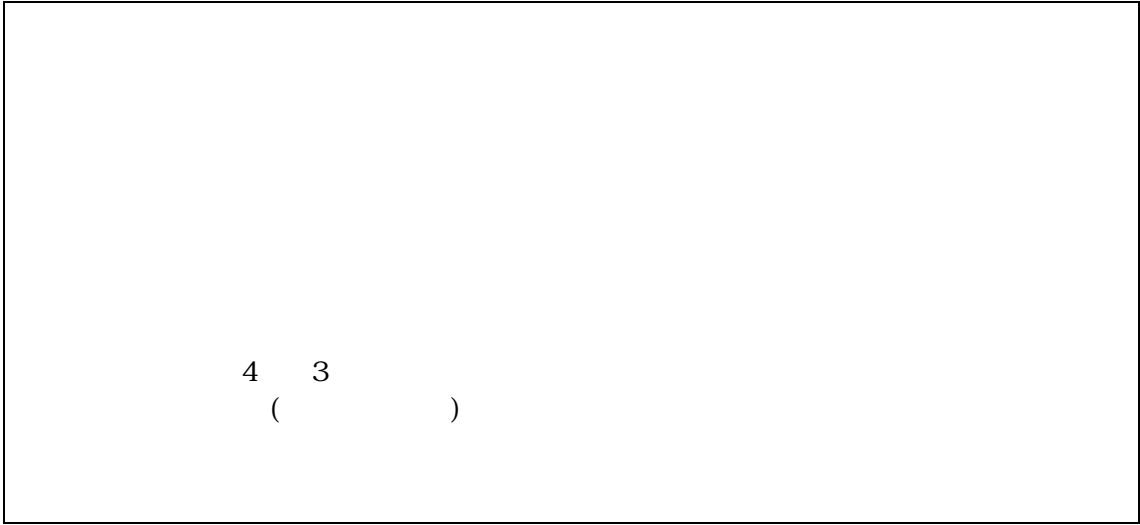


( )

6 4



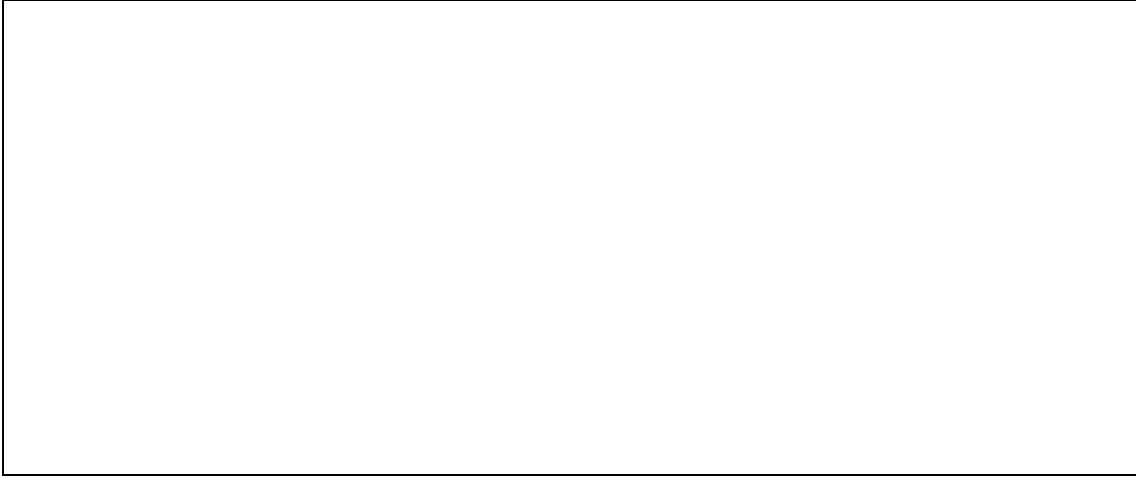
$$\begin{matrix} & & 9 & ( & 16 & ) \\ & 2 & 3 & & & \\ ( & & & & & ) \end{matrix}$$



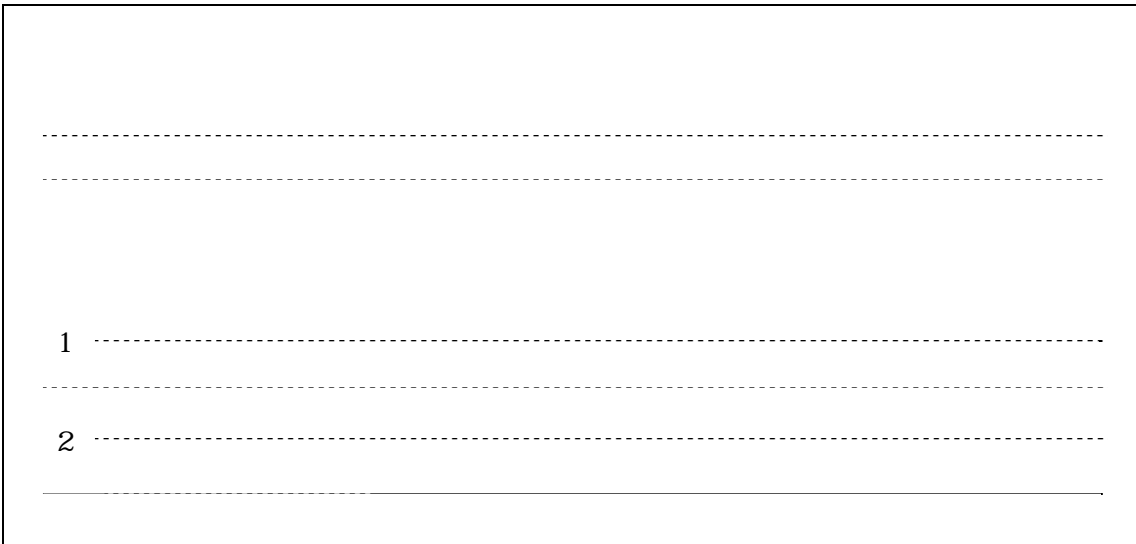
$$\begin{matrix} & & 4 & 3 & & \\ & & ( & & ) & \end{matrix}$$

10 ( 16 )

( )



A4



(1)

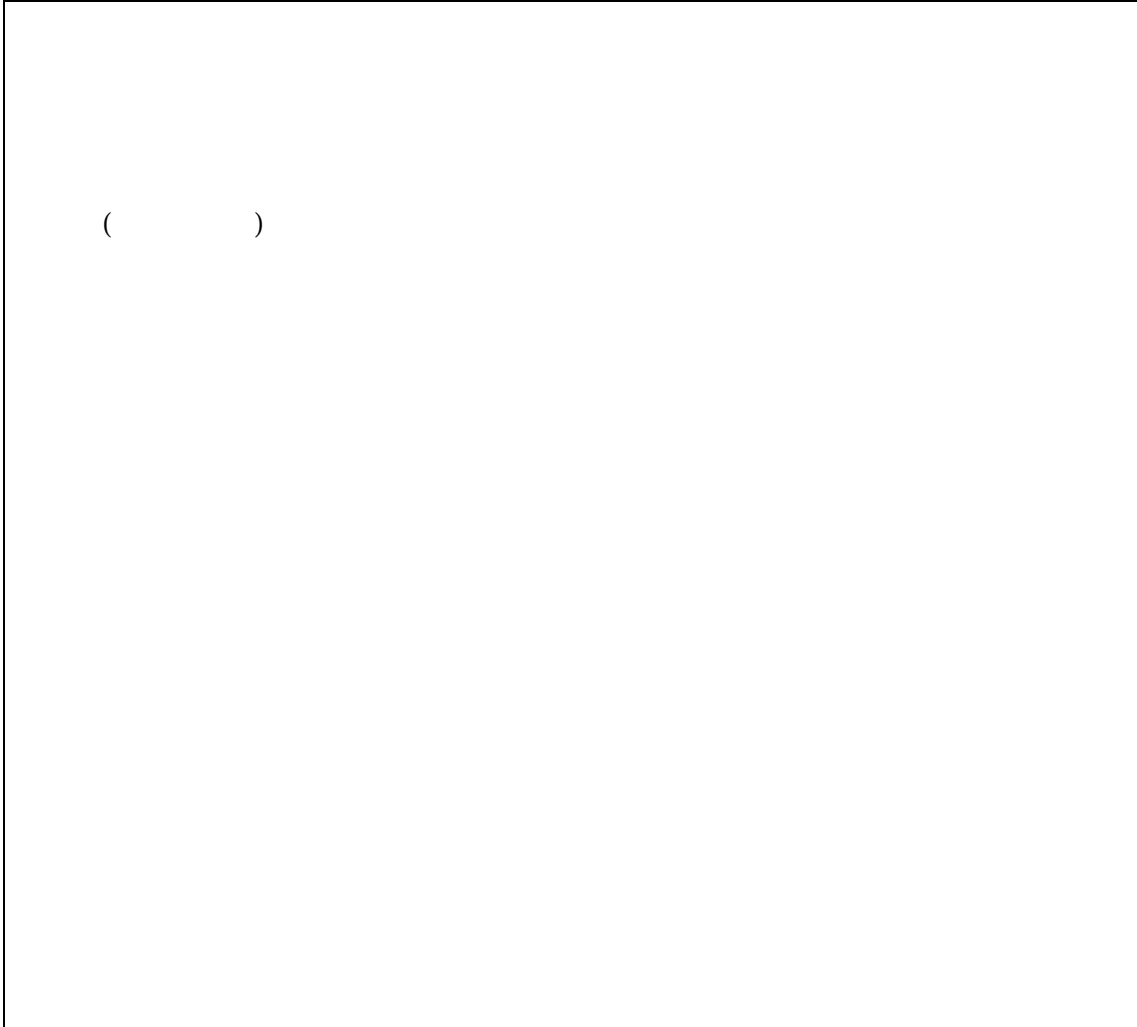
(2) 2

(3)

(4) 400 10

(5) A4

4 3



( )

(1)

(2)

(3)

A4


<hr/>	<hr/> <hr/> <hr/> <hr/> <hr/> <hr/>



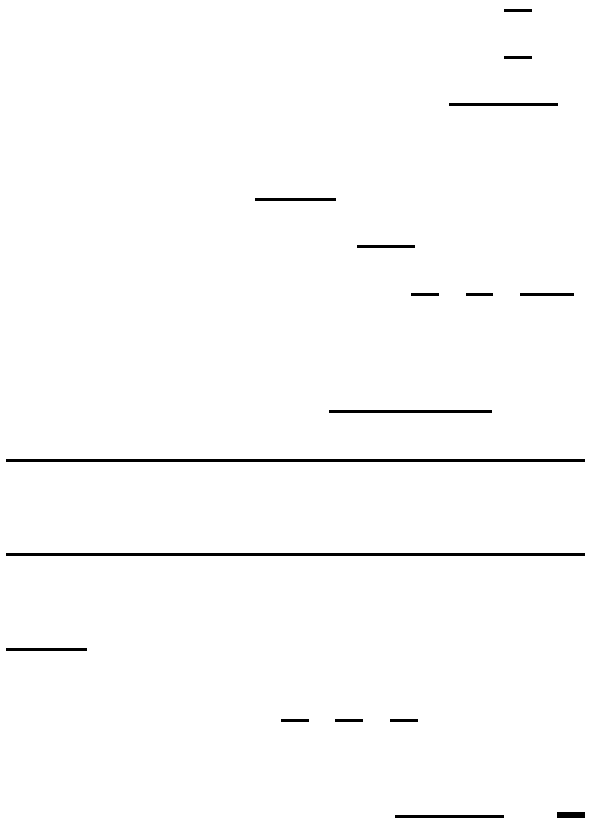
<p>—</p> <p>—</p> <p>—</p>	<p>—</p> <p>—</p> <p>—</p> <p>—</p> <p>—</p>
----------------------------	--







" • W< ] B )%Ê'< É ð!c!x•H... äò'Â Q "T† \$f'Â ð , "'O'+

	
	<hr/> <hr/> <hr/> <div style="border: 1px solid black; padding: 5px;">  </div> <hr/> <hr/> <hr/> <hr/> <hr/>

<p>—</p> <p>—</p> <p>—</p> <div style="border: 1px solid black; height: 53px; margin-top: 10px;"></div>	<div style="border: 1px solid black; padding: 10px; margin-bottom: 10px;"> <p>—</p> <p>—————</p> <p>—————</p> <p>—————</p> <p>—————</p> <p>—————</p> <p>—————</p> <p>—————</p> <p>—————</p> <p>—————</p> <p>—————</p> <p>—————</p> <p>—————</p> <div style="border: 1px solid black; width: 22px; height: 17px; display: inline-block; margin-right: 10px;"></div> <p>—————</p> <p>—————</p> <p>—————</p> </div> <p>—</p> <p>—</p> <p>—</p> <div style="border: 1px solid black; height: 63px; margin-top: 10px;"></div>
---	---

<p style="text-align: center;">—</p> <p>—</p> <p>—</p>	<p style="text-align: center;">—</p> <p>—</p> <p>—</p> <p>—</p> <p>—</p>

"

à

