```
-- { * í ´a ° - TM - è •
```

\$

, 
$$^{\mathsf{TM}}$$
 - è •  $f$  " W ´ Ô " W ~ — ^ ž % •

```
\\delta\tilde{\S}\cdot\S\alpha\tau^{\pi};
\\delta\tilde{\S}\cdot\S\alpha\tau^{\pi}\righta\tilde{\S}\rightarrow \pi \tilde{\Pi} \tilde{\E} \\
\tilde{\E} \tilde{\Pi} \tilde{\Pi} \tilde{\S}\tilde{\S}\rightarrow \pi \tilde{\Pi} \tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\tilde{\S}\t
```

```
 c^- \pounds \, ``s \sim ^- \cdot `` \bullet , "W: \cdot \ ce^- \bullet \sim ^- \cdot `` \bullet \pm \div \& '; \quad ^- ^- @ \check{z} \bullet u 
sss¬s{ ·&ó¸t ÆÛ~hh{ { s777•±¡» ¯~©ž•u
sssss"W:"\grave{O}cK \wr \cdot \varnothing ... m | \bullet \cdot \neg ``&\acute{O}', t Æ', <math>\mu\grave{a} \cdot \varnothing ... \hat{U}_{\dagger} \mid \  \   \  \  \  \  \  \  \  \  \  
sssss¢ss£•-′¯t"W:· ø...Û; ¯~©ž•u
sssss £shh{ scc ¿saa y
sssssssss ¢ \varnothing ... \'gg y ¢/^o gg 0 G \~N \acuteO y \varnothing ... m | ££
sssss Ƹ~~·"•′¼•t¡» ¯~©ž•u
sssss £
sssss7{ \cdot "W\cdot&ó'~hh{ •
sssss7 ¿·"W·&ó´~hh{ scc ¿•
sssss7 ¿· y·"W·&ó´~hh{ scc ¿saa y•
sssss7\acute{u} - \{ \ \cdot \ y \cdot "W \cdot \& \acute{o} \ ' \sim h \, h \, \acute{u} - \{ \ scc \ y \bullet \} 
sssss7{ "W \cdot \& o' \sim hh{ { •
sssss7\{ \quad \cdot \  \, \mathbb{R}\, y \cdot \  \, \mathbf{``W \cdot \& o'} \sim h\,h\,\{ \  \, \{ \quad shh \  \, \mathbb{R}\, y \bullet \} \}
sssss7{ \cdot \$y \cdot fl \cdot ``W \cdot \& o' \sim hh{ } { shh } \$y shh fl ¢ 2_â ‰ £ •
sssss7k.ÙË≷Ϩ·&ó´~hh{ scc ¿saa y¢k.ÙË≣•
sss-s{ *í· ´-•¯,t/°-«0®‰¬ Ä™frÂ~— ^ž% •·i ´-•¯
ssss¢ £•· ¡´¡ · ·Ô{ *íÛ; ~~©ž•u
```

```
« sæùcK{ ·'r

¢ «£ "sWs•

\'g ± Û 2ÇÈå±Û

¢¬£ {s sø
Èå±Û

¢-£ æùcK{ ·îW

>5>1>2>+>6>3>3>1
Èå%4Èåw! 7ØMN%>0$>1•
•4Š>8 >5>1>7>+>6>3>// Èå%4¾Èåw6~£MN%>1$>0•>'
>& @>'íP1ßÛ4Š'¼b)*(@±Û•4Šb)*(\$^• œ •4Šb)*(†>& >'iA[0°°KZCTI8
íP1ßÛ4Š'¼@0 XbŸÕåë_d~M• œ_c 0 XbŸÕåëbd~…†Q€R€0°3UKZCTI8
```

¢®£ %¸ffµ"

*Ë i	í )* ¿0	š f "g #	* <i>f</i>
	>& œ ³ Ñ ¶ œ>'		
Û 6×	2z œμ		
	>& 1 B 0 V>'		
	>& œ œ ² å Ä ¹ Ÿ>'		
%Ê'2&É6×	± • &½ Ž		
	>& 1 B 0 V>'		
	>& " á - •¬œ>'		
S 76×	(– - ô µ		
	>& 1 B 0 V>'		

## ¢-£sæùcK ¿ ·ø...t-Ct» •·^ž

## >&>3>'>+ q 1\* P1ß Û4Š'¼ b ¡&à'¼

1* P1ß Û4Š'¼ b ¡&à>& Û )>'	Û)jcÛ&É b(5	ÿ 07LI	í )* ¿0 ( ) Û°	b 0£ #ì	l /		*f
(Ô&É Û%Ê'2&É Q. Û S 7 >& \$^1"&i>' \$^ Û \$^ Q Û \$^ . Û \$^ . Û \$^ . Û	,	<u>Ŷ</u> ⁰7H	0 ( ).	<u>,°Ü (</u> >+	Ç	Ç	ö&O \^• Ū4Š'% Û4Š Q Û4Š . Û4Š

```
>& @>'í (†šfKS œc *f _šfSbÇX šf°vlg ì°Ø†>& >'iA[0°°KZCTI8 í ö&O\^•Û4Š'¼ @ 6• œ_c *f _ö&O\^•Û4Š'¼ b;&à†0°°KZCTI8 í Û#Õ À7Ÿ õ F†£ KZ8• œc *f _Qb "0°3U KZCTI8 í Û)jc Û&É b (5 _c 1 •#æ13 i jc 0¿*(† i b M*ñ1"&ì'¼ b +0[>& 90°] "">0• >& Q b>0 b>/>'>' b Û)jc Û&É b (5 \ ]_0°°KZCTI8
```

## >&-3>'>+r 1\* P1ß U4S'¼ b ° U\*...b "g #

>: (Ô&É Û%Ê'2&É Q. Û S 7>& \$ ^1"&ì>'><

																					_
P1ß°Ø	çô-	- º Ø	Ø	çô	٥٥	Ø ç	ôºØ	Ç	ô	۰Ø			1 ' °			5ä0¿ Ì º Ø	r[b1	1		*f	
(	ÓØ°Û	QЬ	úbû‡	ÓØ	°Û	QbÚbÛ‡	ÓØ°Û	J Qьúь	Û‡	ÓØ°Û	QbÚ	bÛ‡	2x	4#	"á	'nů	(2x² "á	4#		J	
			Ç			Ç		Ç		Ç			Ç			Ç			Ç		Ç
>? °Û (	>-																				
	> :		@	,	>	@	>	(	D)	>	(	@									
¿8 <sup>a</sup> * X	>+																				
	>	@	>	@	>	@	> @	>	(	҈ >	@	>	@	>	@						
0 * Y																					
w9,* X	>+ >	<u>@</u>	>	@	,	@	> @	>		<b>2</b> >	@	>	@	>	@`			>+ ,			
				)	_								0		0						
œ A* X	>+																				
	>	@	>	@	>	@	> @	>	(	<u> </u>	@	>	@	>	@						
>@ ° Û* X	>+																				
		@	>	@	>	@	> @	>	(	<b>2</b> >	@	>	@	>	@						
°Û (2x4#"á >®->?		•																			

```
>& @>'í ̰Øb
  8 • œ_c
             iA\M \bullet ^]K Qb" † *f _Ü0°KZCTI8 0ñ <math>@ ^80 Ø _c
   >+ †0°°KZCTI8
  í 3?°<u>Û#Õ c0°°K^8</u>[CTI8
  í Û‡b (_'8Û#Õ†°ÛIO• œc ÓØ°Û\QbÚbÛ‡>&ÓØ°Ûè¥bÛ‡ (†0¿EZ8•
   œ>'_(EZX͆0°°KZCTI8 ÓØ°Ûbs<u>b <b œc QbÚbÛ‡ c>+ †0°°</u>
   CTI8 rS QbÚbÛ\ddagger_°Û (\dagger0¿EZ8• œc *f _QbÇX\dagger0°°KZCTI8
  í °Û (2x4#"á _ X 8 Z c → °Ø b Ó Ø °Û \ Q b Ú † œ0£ K S °Û ( °Û*... X [ˈi
                                                                        ΚZ
   CTI8 ^> 0£'i b7• c`X!l è W'''>1) †) ~ Z `X!l è W'''>0) r [0^{\circ}
                                                              KZCT18
  í ''° Û (2x4#"á _ c 6ä0¿ °Ø?} Ì °Ø r [ b °Û (2x4#"á b ''†0° ° K Z C T I 8
   ^ > 0£'ì b<u>7• c ° Û (2x4#"á \ ]</u>
                                   __KZCT18
  í 6ä0¿°Ø?} l°Ør[b¹'°Û (2x4#"á c öB°Ø†2z < Z li†f M•±Ûbs
   0^{\circ} ° K Z C T 18 \ddot{o} B ^{\circ} Ø †2z < Z 8 ^{\wedge} 8 \dot{c} c >+ †0^{\circ} ° K Z C T 18
```

>:  $(\hat{O}\&\hat{E}\,\hat{U}\%\hat{E}'2\&\hat{E}$  Q.  $\hat{U}$  S 7>&  $\hat{S}^1''\&\hat{S}'$ ><

P1ß°Ø

 $\hat{\mathbb{U}} \ \circ \qquad \qquad \hat{\mathsf{O}} \boxtimes \circ \hat{\mathbb{U}} \ \mathsf{Qb} \mathsf{Ub} \hat{\mathbb{U}} \ddagger \ \hat{\mathsf{O}} \boxtimes \circ \hat{\mathbb{U}} \ \mathsf{Qb} \mathsf{Ub} \hat{\mathbb{U}} \ddagger \ \hat{\mathsf{O}} \boxtimes \circ \hat{\mathbb{U}} \ \mathsf{Qb} \mathsf{Ub} \hat{\mathbb{U}} \ddagger \ \hat{\mathsf{O}} \boxtimes \circ \hat{\mathbb{U}} \ \mathsf{Qb} \mathsf{Ub} \hat{\mathbb{U}} \ddagger$ 

> @ > @ > @ > @ > @ > @ > @ > @

>&>+>' >& >' >& >' >& >' >& >' >& >'

> @ > @ > @ > @ > @ > @

>& >' >& >' >& >' >& >' >& >'

> @ > @ > @ > @

>& >' >& >' >& >' >& >'

> @ > @

>& >>'& >'

>& @>'í Ì

(			
P1ß°Ø			

·&>3>'>+ u 1* P	18 Û4Š'½ h º Ø I	H∖h3å Û* h m	œ
	113 040 /4 5		
@>'í ` <u>X!I è W'"&gt;1)</u>	†)~ Z `X!IèW'";	>0 ) r [/²&g	I € r M

¬ s I ... y ¸ · ' r

¶"'y ®ys"+d fÌ¢¦\_≣,

¢ «£8, I...y,

1 • i j c † i

çô-°Ø

	.,.,	4Ä		")X		Sõ	M ('	1⁄4 b4	ŀÄ*(		A õ	Г	_		4Ä		")X		Sõ	5 М ('	¼ b4	Ä*(		A õ
&É% (	5 &É% b <sub>i</sub> &à	0	2	4E	+7	М	ø M	1n	**	66	í À		É% (	5 &É% b¡&à	0	2	4E	+¬	М	ø M	1n	"	"	í À
		1	Ÿ	¥	#ä	5	5	Œ	М	m		ŀ			1	Ÿ	¥	#ä	5	5	Œ		m	
	SDGs	1 2 3		1							1			SDGs	1 2 3		1					1		6
	SDGs	1 2 3		1							1			SDCs	1 2 3	:	1							1
		1 2 3		1							4				1 2 3		1							8
		1 2		2							1				1 2		2							1
		3 1 2 3		2							1				1 2 3 1 2 3		2							1
		1 2 3		1							1				1 2 3		1							1
		1 2 3		1		5	2				2				1 2 3		1		5	2				2
		1 2 3		1							1				1 2 3		1							1
		1 2 3		1							1				1 2 3		1							1
		1 2		2							1				1 2		2							1
		2 3 1 2 3		2							1				2 3 1 2 3		2							1
L	(11 )		0	15	0	5	2	0	0	0	11			(11 )	+	0	15	0	5	2	0	1	0	20
		1	1			4	1	1			2				1	1			4	1				4
		1		1		2	3				2				1		1		5	<b>4</b> 1				4
		1		1		5		1			3				1		1		5		1			3
		1		1		1					6													
														_	1		1							4
														В	1		1							5
		1	1			4					4			В	1	1			4					4
	(6 )	Ė	2	4	О	14	5	2	0	0	16			(7 )		2	5	0	16	6	1	0	0	20
		1		1		7 4	1	1	2		2				1		1		3 5	2	0	1		<b>2</b> 2
		1		1 1		1 2	1 2	3	2						1		1		1 2	1 1	4	2		1
	(5 )	1	0	1 5	0	2 14	5	4	5	0	2			(5 )	1	0	5	0	2 12	1 4	5	3	0	7
	(- /	1	Ĭ	4	Ť	1	J			J	Ť			(- )	1	Ť	4		1				J	ŕ
		1		4							1				1		4							1
		I						l	l	l												1		1
		1		4							1				1		4		1					1

		4Ä		" ) X		Sõ	М ('	¼ b4	ŀÄ*(		A õ	Ī			4Ä		" ) X		Sõ	Μ ('		Ä*(		A õ
&É% (	5 &É% b <sub>i</sub> &à	0	2	4E	+7	М	ø M	1n		"	í À		&É% (	5 &É% b¡&à	4Ä \ 0	2	4E	+7	М	ø M	1n	u	11	í À
		1	Ÿ	¥ 4	#ä	5	5 1	Œ 1	М	m	-				1	Ÿ	¥ 4	#ä	5	5 1	Œ 1	М	m	-
		1		4		1									1		4		1					
		1		4							1				1		4							1
		1		4		1		1							1		4		1		1			
		1		4		1		1			1				1		4		1		-			1
		1		4			1				1				1		4			1				1
		1		4			1				1 1				1		4			1				1 1
		1		4		1			1						1		4		1			1		
		1		4		1									1		4		1					
		1		4		1									1		4		1					
		1		4			1				1				1		4			1				1
		1		4			1								1		4			1				1
		1		4		1		1							1		4		1		1			
		1		4		1	1								1		4		1	1				
		1		4		1					5				1		4		1					5
		1		4				1							1		4				1			
		1		4 4		1	1 2	1	5		1				1		4		1	1 1	1 1	4		4
		1		4			1								1		4			1				
		1		4		1									1		4		1					
		1		4		1									1		4		1		1			
		1		4		1	1								1		4		1	1				
		1		4		1	1								1		4		1	1				
		1		4		1	1	1	1						1		4		1	1	2	0		1
		1		4		1					1				1		4		1					1
		1		4		1									1		4		1					
		1		4		1									1		4		1			1		
		1		4			1								1		4			1				
		1		4			2								1		4			1				
		1		4		2									1		4		2					
		1		4		1									1		4		1					
		1		4		1									1		4		1					
		1		4		1									1		4		1					
		1		4		1									1		4		1					

,		4Ä		")X		Sõ	М ('	1⁄4 b4	۱Ä*(		A õ í	Ī	,		4Ä		" ) X		Sõ	М ('	¼ b4	Ä*(		A õ
&É% (	5 &É% b¡&à	0	2	4E	+7	М	ø M	1n	"	"	í À		&É% (	5 &É% b¡&à	4Ä \ °	2	4E	+7	М	ø M	1n	tt	"	í À
		1	Ÿ	¥ 4	#ä	5	5	Œ 1	М	m					1	Ÿ	¥ 4	#ä	5	5	Œ 1	M	m	-
		1		4		1									1		4		1					
		1		4		1									1		4		1					
		1		4		1									1		4		1					
		1		4		1									1		4		1					
		1		4			1	1							1		4			1	1			
		1		4		1									1		4		1					
		1		4		1									1		4		1					
															1		4		1					
		,		4							1						4							1
		1													1									
		1		4							1				1		4							1
		1		4							4				1		4							3
		1 2		6		1									1 2		6		1					
		1 2		6		1		1							1 2		6		1		1			
		1 2		6		1	1								1 2		6		1	1				
		1 2		6		1			1						1 2		6		1			0		
		2		2		1									2		2		1					
		1 2		6		1									1 2		6		1					
		1		2		1	1		2						1		2		1	0		2		2
		2		2		1			1						2		2		1			0		
		1 2		2		1	1								1 2		2		1	1				
		1 2		2		1									1 2		2		1					
		1 3		12		1									1 3		12		1					
		1 3		12							1				1 3		12							1
		1 3		12							1				1 3		12							1
		1 3		12			1	1							1 3		12			1	1			
		1 3		12		1									1 3		12		1					
		1 3		12		-					1				1 3		12							1
								1	1		1										1	1		1
		1 3 1 3		12 12		1		1	1		1				1 3 1 3		12 12		1		1	1		1
		1 3		12			1								1 3		12			1				
		1 3		12							1				1 3		12							1
		1 3		12			1				1				1 3		12			1				1
		1 3		12		1			3						1 3		12		1			3		
		1 3		12		1									1 3		12		1					
		1 3		12		1									1 3		12		1					

م خ م د		4Ä		")X			М ('	1⁄4 b4	Ä*(		A õ	2501		4Ä \ 0		")X		Sõ	М ('		Ä*(		A õ
&É% (	5 &É% b <sub>i</sub> &à	0	2	4E	+7	М	ø M	1n	ee	"	í À	&É% (	5 &É% b <sub>i</sub> &à	0	2	4E	+	М	ø M	1n	ii .	"	í À
		1 3	Ÿ	12	#ä	5	5 1	Œ	M	m	-			1 3	Ÿ	12	#ä	5	<u>5</u>	Œ	М	m	-
		1 3 1 3		12 12			1				1 5			1 3 1 3		12 12			1				1 6
		1 3		12		1		2						1 3		12		1		2			
		1 3		12		1	1	1						1 3		12		1	1	1			
		1 3		12		1								1 3		12		1					
		1 3		12				1						1 3		12				1			
		1 3 1 3		12 12		1	1 2	1	1 5		1			1 3 1 3		12 12		1	1 1	1 1	1 <b>4</b>		3
		1 3	:	12			1							1 3		12			1				
		1 3		12		1								1 3		12		1					
		1 3		12		1								1 3		12		1		1			
		1 3		12		1	1							1 3		12		1	1				
		1 3		12		1	1							1 3		12		1	1				
		1 3		12		1	1	1	1					1 3		12		1	1	2	0		
		1 3		12		1								1 3		12		1					
		1 3		12		1		1						1 3		12		1		1			
		1 3		12		1								1 3		12		1			1		
		1 3		12			1							1 3		12			1				
		1 3		12			2							1 3		12			1				
		1 3		12		2								1 3		12		2					
		1 3		12		1								1 3		12		1					
		1 3		12		2								1 3		12		2					
		1 3		12		1								1 3		12		1					
		1 3		12		1								1 3		12		1					
		1 3		12				1						1 3		12				1			
		1 3		12		1								1 3		12		1					
		1 3		12		1								1 3		12		1					
		1 3		12		1								1 3		12		1					
		1 3		12			1	1						1 3		12			1	1			
		1 3		12		1								1 3		12		1					
		1 3		12		1								1 3		12		1					
														1 3		12		1					
		1 3		12							1			1 3		12							1

&É%	,	4Ä \		")X			М ('		ŀÄ*(		A õ	&É%	,	4Ä \ 0		")X			Μ ('				A õ
(	5 &É% b <sub>i</sub> &à	0	² Ÿ	4E ¥	+¬ #ä	М 5	ø М 5	1n Œ	" M		í À	(	5 &É% b <sub>i</sub> &à	0	² Ÿ	4E ¥	+¬ #ä	M 5	ø М 5	1n Œ		" m	Á
		1 3		12	#a	5	5	Œ	IVI	m	4			1 3		12	#a	5	5	Œ	IVI	m	3
		1 3		12		3					2			1 3		12		3					1
		1		4		1			1					1		4		1			1		
		1		4							1			1		4							1
		1		4		1								1		4		1					
		1		4							2			1		4		1					0
		1		4		1			1					1		4		1			1		
		1		4		1							(	1		4		0					
		1		4			1		1		1		)	1		4		1	0		1		1
		1		4			1		1		-			1		4		-	1		•		
							1	1											1	,			
		1		4				1						1		4				1			
		1		4		1	1							1		4		1	1				
		1		4		1								1		4		1					
		1		4							1			1		4							1
		1		4		1								1		4		1					
		1		4		1								1		4		1					
		1		4			1							1		4			1				
		1		4		1	3	2	7					1		4		1	3	1	5		
		1		4		1	1							1		4		1	1				
		1		4			1							1		4			1				
		1		4		1								1		4		1					
		1		4		1								1		4		1					
		1		4		1								1		4		1					
		1		4 4		1 1	1				1			1		4		1	1				1
		1		4		1	1							1		4		1	1				
						1	1		1									1	1		1		
		1 3		12		1			1					1 3		12		1			1		
		1 3		12							1			1 3		12							1
		1 3		12		1								1 3		12		1					
		1 3 1 3		12 12		1			1		2			1 3 1 3		12 12		1 1			1		0
		1 3		12		1								1 3		12		0					
													) (										
		1 3		12			1		1					1 3		12		1	0		1		
		1 3		12			1							1 3		12			1				

		4 Ä	" ) X	٥٪	M ('1/	₄ b4Ä*(	A		ΔÄ	")X	٥٨	M ('1	4 h4	Ä*/	А
&É% (	5 &É% b¡&à	4Ä \ 0		¬ М	Ø	1n "	A õ í À	&É% 5 &É% b ¡&à	4Ä \ 0		- M		1n	"	Ã ő í À
		1 3	ÿ ¥ # 12	ä 5	M 5	<u>с</u> м 1	m .		1 3	<u>ÿ ¥ #</u> 12	ä 5	5	Œ 1	М	m .
		1 3	12	1	1				1 3	12	1	1			
		1 3	12	1					1 3	12	1				
		1 3	12				1		1 3	12					1
		1 3	12	1					1 3	12	1				
		1 3	12	1					1 3	12	1				
		1 3	12		1				1 3	12		1			
		1 3	12	1	3	2 7			1 3	12	1	3	1	5	
		1 3	12	1	1	2 4			1 3	12	1	1	2	4	
		1 3	12		1				1 3	12		1			
		1 3	12	1					1 3	12	1				
		1 3	12	1					1 3	12	1				
		1 3	12	1					1 3	12	1				
		1 3	12	1			1		1 3	12	1				1
		1	4	1			1		1	4	1				1
		1	4	1		1			1	4	1			1	
		1	4	1					1	4	1				
		1	4	1	1				1	4	1	1			
		1	4	1	1				1	4	1	1			
		1	4	1	1	1			1	4	1	1		1	
		1	4	1					1	4	1	1			
		1	4	1					1	4	0				
		1 3	12	1					1 3	12	1				
		1 3	12	1		1			1 3	12	1			1	
		1 3	12	1					1 3	12	1				
		1 3	12	1	1				1 3	12	1	1			
		1 3	12	1	1				1 3	12	1	1			
		1 3	12	1	1	1			1 3	12	1	1		1	
		1 3	12	1					1 3	12	1	1			
		1 3	12	1					1 3	12	0				
		1	4			1	1		1	4		1	0	1	1
		1	4	1	1				1	4	1	1			
		1	4	1	1	1			1	4	1	1		1	
		1	4		1				1	4	1	0			

o É o c		4Ä		")X			М ('				A õ	ľ	o É o /		4Ä \ 0		")X		Sõ	Μ ('		ŀÄ*(		A õ
&É% (	5 &É% b¡&à	0	2	4E	+7	М	ø M	1n		"	í À		&É% (	5 &É% b¡&à	0	2	4E	+7	М	ø M	1n	tt	u	í À
		1	Ÿ	¥ 4	#ä	5 1	5	Œ	M	m					1	Ÿ	¥ 4	#ä	5 1	5	Œ	M	m	
		1		4							1				1		4							1
											1													1
		1		4		1									1		4		1					
		1		4		1									1		4		1					
		1		4			1				1				1		4			1				1
		1		4							1				1		4							1
		1		4		1									1		4		1					
		1		4		1									1		4		1		1			
		1		4		1	1								1		4		1	1				
		1		4							2				1		4							2
		1		4							2				1		4							2
		1		4							3				1		4							3
		1		4							2				1		4							2
		1		4							1				1		4							1
				_																				
		1		4							2				1		4							2
		1		4							1				1		4							1
		1 3		12				1	1		1				1 3		12			1	0	1		1
		1 3		12		1	1								1 3		12		1	1				
		1 3		12		1	1		1						1 3		12		1	1		1		
		1 3		12			1								1 3		12		1	0				
		1 3		12		1									1 3		12		1					
		1 3		12							1				1 3		12							1
		1 3		12		1									1 3		12		1					
		1 3		12		1									1 3		12		1					
		1 3		12			1				1				1 3		12			1				1
		1 3		12							1				1 3		12							1
		1 3		12		1									1 3		12		1					
		1 3		12		1									1 3		12		1		1			
																					1			
		1 3		12		1	1								1 3		12		1	1				
		1 3		12							2				1 3		12							2
		1 3		12							2				1 3		12							2
		1 3		12							3				1 3		12							3
		1 3		12							2				1 3		12							2
		1 3		12							۔				1 3		12							۲

		1	ī								٨		_						-					٨
&É%		4Ä ∖		")X				¼ b4	A*(		õ	&É	0/2		4Ä ∖		")X				¼ b4	A*(		õ
(	5 &É% b¡&à	0	2	4E	+¬	М	ø M	1n	"	"	í À	(	/0	5 &É% b¡&à	0	2	4E	+7	М	ø M	1n	"	"	í À
			Ÿ	¥	#ä	5	5	Œ	М	m						Ÿ	¥	#ä	5	5	Œ	М	m	,
		1 3	5	12							1				1 3		12							1
		, ,		10							0						10							
		1 3		12							2				1 3		12							2
		1 3		12							1				1 3		12							1
				12							1				1 0		1~							1
	English	2			2		1						h	English	2			2		1				
	Presentation													Presentation										
		2			2						1				2			2						1
															1		2		1	1		2		1
															1		2							3
															1 2		2		2					4
																	2		1					
															1 2		~		1					
															4		2							6
															1		1							1
															2 4		3							2
														/										
	(212 )		0	1632	4	52	36	17	30	0	40		ŀ	(221 )		0	1662	4	56	34	19	28	0	60
	(234 )		2	1656	4	52	40	22	34	0	49 69	ŀ <b>⊢</b>		(244 )		2	1687	4	56	38	22	32	0	62 99
	(201		۵	1000	4	<i>5</i> 2	40	22	54	U	ω	ŀ ⊢		(211 )	<b>I</b>	۵	1007	7		w	22	OK.	0	30
Ÿ	¢ _ ²0[ ^ " ) X †>1>	. " ) (	èV∖	K>* è \	Wb∖	> ~>	* " )	†Ÿ					γ¢	:_20[^")X_†>1>	. " ) è	٧٧	K>* è	W b	\ > ~:	>* " )	†Ϋ́			
" K>	* ? X <sup>2</sup> 0[ ^%Ê'2 æ	_ † \	w E S	S V [>*	\$ ^1=	= e b	ВΙ	g q)	0è			" H	<b>&lt;&gt;</b> '	* ? X <sup>2</sup> 0[ ^%Ê'2 æ	_†\	w E S	8 V [>*	\$ ^1:	= e b	ВΙ	g q)	0è		
9, _	œAM•G\											9,	_ 0	œ A M • G \										
Ϋ́¢	0[ ó " ) X>8>1>. " )											Ÿ	¢0	)[ ó " ) X>8>1>. " )										
ϔ r 1	± Û7Ť ¹3û&É% >8	>0 "	) è V	>& â)F	·•+ ^	\\$Î Ž8	ßÉ%	۱g۱ ٔ	ΫÕί	Ü "6ä	i	c=	± ተî	L Ú7Ť ¹3û&É% >8 : 13 - 13 û & £%	>0 "	) è V	>& â)F	•+ <i>'</i>	^\$ÎŽ	&É%	lg'	ΫÕΙ	ij"	
φΠ	î ± Ü ¸ Û © î&É% %Ê'2&É ¹3û&É% >	? }> 8>2	∵∪.ŧ ")è	- K €>/ V>& S	')e TK⊳	· v Ţ ·*#Ñ	sí> èí <sup>⊈</sup>	sa Ô#	: Û>	@ I r	ı	ьа	ا ادب %	í ¹ î ± Ü ¸ Û © î&É' %Ê'2&É ¹3û&É% >	% ? 8>2	}>"( ") è("	≀ ₹ K : V>& S	€>/ ¨ T K>	e ۷ ر آ#*<	r⊤s èí∶	r> }a Ô±	‡. (Ĵ>	@ I @	α
*Ë' ∠	ŀ>@†²Ÿ>'		•	., ., 0		,, 5	- , ψ	. 011	. 07	<u>ی</u> ، و	,	**	Ë' 4	4 >@ † ² Ÿ>'		•	4 0		,,,	J. (	, On		J 1	9
	\$ 7 13û&É% >8>0	")è	٧	2 11 2 2	/. O !!!	1 O0/ f	-10 ·L	<del>7</del> \/ C	. F 0	ŕ0/	2.1		Ş	5 7 ¹3û&É% >8>0	")è	V	\    \   \	/. o"	1.00/	Ĉio i	7110		ŕω	2
>/>	É ß ¢ Û Ò S6Û&É' ") è V>*"I 9%Ê'2 ?	% >6 ? }>/>	s>∪>( >0 " )	」)e \ è V>'	/>&"l	1 9%t	= 2 †	7 V C	ъ &	⊏%	<i>(</i> }	}>	± />	É ß ¢ Û Ò S6Û&ɺ . " ) è V>*"I 9%Ê'2	% >8 ? }>	/>0>( />0 "	) e \ ) è V>	v>&" .'	19%	⊏'2†	7 V C	,58	<b>∟</b> %	!
1	,	J- /-	- /	- •-									•	, 3	. ,-,	•	,							
1												I I												

```
ç ô - ° Ø
```

```
ſŰ#ŐbšŸμ †QxMSu>* «Î©ŐÜ «°°6'*V"-1•"Đ-½å¢Ü#Ő-Ѽî b4Ä\° †>/í>0í>1q ?}>/
  b S u>* «Ì © Õ Ü «°°6'*V"-¹•"Ð-½ å ¢ Û#Õ-Ñ ¼ î b S õ M (¼ b4Ä*(† "M>. ?} "M>/>*
 í M*ਜੌ1"&ì b ~ b S u>* %Ê'2 ‰ 21=>@ b S õ M ('¼ b4Ä*(† M 5>0 ?} M 5>3 >* ø M 5>1 ?} ø M 5>2 >* À õ í À
  >/ ?} 1n \times ... = 1 1n \times ... = 1
             ? } 1n Œ>.
                                                                      šf
 \text{i M (b \% \~o\_|} \sim \text{*} \quad \text{*+M8|8|8 $S $.$S $\^O"|} = \text{$1$' $b $S \~o M ($\%$ $b $4 $A$'($ $M $5>. ?) $M $5>/ > ^* $\emptyset $M $5>/ ?) $\emptyset $M $5>/ ?} $\O M $\O M $5>/ ?} $\O M $\O M $5>/ ?} $\O M $5>/ ?} $\O M $5>/ ?} $\O M $5>/ ?} $\O M 
    iM(b3å*Ë_|~>* ''fQ&É/ὄ)[Û"I9‡*f bSõM('¼b4Ä*(†1nŒ>0 ?}1nŒ>/>* "M>5 ?} "M>3 _šf
    í,ōM(b%Tō_|~>* (ý,æÛ*Î9%Ê2 bSōM('¼b4Ä*(† M5>. ?} M5>/ >* ÀōíÀ,>0 ? ÁðíA,>. _
   íM(b¼õ_|~>* •+M8¡8¦8 $S#.$SÂÛ"I 9%Ê'2 bSõM('¼b4Ä*(† M5>. ?} M5>/ >* ØM5>/ ?} ØM5>.
       š f
  M 5>. _ š f í M*ñ1"&ì b ~ b S u>* /' ® í+X$† Æ&É Û"I 9 ‡*f b S õ M ('¼ b4Ä*( † 1n Œ>. ?} 1n Œ>/
     \text{iM} (\text{b} \% \, \tilde{\text{o}}_{-}| \, \text{~>*} \, \text{($\acute{y}$+ $\ddot{Y}$ $\ddot{Y}$ $D$ $\dot{S}$ $\dot{U}$"} \, \text{I} \, 9\% \hat{\text{E}} \, \text{'2} \, \text{b} \, \text{S} \, \tilde{\text{o}} \, \text{M} \, \text{($\%$ $b$4$ $\dot{A}$^*$ († $\emptyset$ $M$ 5>. ?} $\emptyset$ $M$ 5>/ >* 1n $CE>/ ?} \, \text{1n $CE>/} \, ?} \, \text{2n $CE>/} \, ?} \, \text{2n $CE>/} \, ?} \, \text{3n $CE>/} \, ?} \, \text{3
    í,ŏM(b%TŏIgM(b3å*Ë_|~>* 0£5 #Ŏ"@Û"I9%Ê'2 bSŏM('¼b4Ä*(† M5>. ?} M5>/>* øM5>/ ?} ø
   M 5>. _ \S f
   í M*ñ1"&ì b~ b S u>* /' ® í+X$† Æ&É Û"I 9%Ê'2 b S ō M ('¼ b4Ä*(† 1n Œ>. ?} 1n Œ>/ _ š f
í :U)z!O Ÿ+ƆN4 M•Ç™½μ¡«Üî²î*ñ B É ß ¢ Û Ò 6õ4 &É% _ X 8 Z>* 5 &É% b~ b S u>* b 5 &É% †,0¿ K
      ¯ :U)z#Õ"@Û°6Û ÄߩП+Æ•>* 6‡/ŌdCíÆ4Š/ŌdCí$?Û‡*f>* :U)z!O $ªÛ>* :U)z!O Ÿ+ÆÛ>*
%-ţÇ•îÝ»áî;>*6ׇÇ•îÝ»áî;6ׇ-å±î婵É
```

```
>& @>'í >0>&>/>'îq 5 &É% /2_0°° I € S > ° Ø _ > E • šfÆ >&4Ä \ ° b šf S õ M ('¼ b4Ä*( b šf
        5 &É% ; b š f ,0d&É% b3ã • ^ ]> ' †'à 2 i A [0° ° K Z C T I 8 š f @ ^ 8 ° Ø c "I _ ^ K \0° ° K Z C T I 8
      í šfÆ _c 5 &É% b •6ä1n x ë F _ X 8 Z c0°° K ^ 8 [ C T I 8
```

í Y0[^0Ø>&¹B>0>70Ø6ä0¿[6€d¹B>0>60Ø>'b/2c4: P7VKZCTI8

¢¬£ I…y¸à

	í )*¿0	b0£#ì			š f'	g #		* <i>f</i>
2 Ϋ	4E¥	+¬#ä	0£>&>?>'	2Ϋ́	4E ¥	+¬#ä	£	J
&É%	&É	% &É%	&É		:% & @ > @		&É% &É% D > @	

>& @>'í •<u>6ä1n&É% vµuSM\*ñ1"&ìVb5 &É% X+0°°</u> M•\\v\_>Y>[Æ\_0¿\*(ìb0£#i?}bQö† 0°°KZCTI8>&0°°[>8>/&É% öb œ>8<sup>1</sup>>/>' ¢-£ šÏ y

\$ •	5 &É% ¡	" ) X 4	Ä\° M+	∙áíS6Û ²Ÿ	í4E¥	•6ä1n b#.#ä>* æ p P*( b w!"
	(ý+ (Ê. #. Û"l 9 ‡*f		3û	S6Û	4E¥	`,\ M ( b3¡*Ë b S u #' ~>* ‹ õ M (4E*f p
	(ý+ ( Ê. #. Û"l 9%Ê'2		>	S6Û	4E ¥	, \ M ( b3¡*Ë b S u #' ~>* ‹ õ M (4E*f p
	Ž ‰0Ç\$ª Û"I 9 ‡*f		3û	S6Û	4E¥	, \ M ( b3¡*Ë b S u #' ~>* ‹ õ M (4E*ƒ p
	Ž ‰0Ç\$ª Û"I 9%Ê'2		>	S6Û	4E ¥	, \ M ( b3j*Ë b S u # ~>* ⟨ õ M (4E*f p

í šŸ | <u>f\*... @ 8^? W S S u \_ •6ä1n \^ W S&É% \_ X 8 Z c0°° K ^ 8 [ C T I 8</u>

í M\*˱Û7Tb œc M+áíS6Û † ¹3ûí \*fíQbÚ \ŸGKZ0°°KZCTI8

¢®£ Q%y,

\$ •	5 &É% ¡ "	) X 4Ä	∖° M+á	í S6Û ²Ÿí4	Ε¥	ë F b#.#ä>* æ p P*( b w!"
>/	#Õ/ dÛ-ÀËî©Ùå%		q	M+á	4E¥	ж²?}1n Œ b t45 @ T7´\^W S "b#æ K°€@6WSSu>*xt†" NëF\KS æpP*(\KZ>*Â -œ¹"-å+1=% IgÂ-œ¹ "-å+1=% †,0¿KS

>& @>'í 0¿\*(ì b0£#ì \_ 6 ~ 1 }? b#.#ä[ë F>& M\*ñ1"&ì ? } P7V>' K S 5 &É% \_ X 8 Z0°° K Z C T 1 8 ^> #.#ä \_ X 8 Z c •+ ^7H ~ ½ /\$x \_0°° K Z C T 1 8 í M\*Ë ± Û7T b œ c M+á í S6Û † ¹3û í \*fí Q b Ú \ K Z0°° K Z C T 1 8

 $\phi^-$ £ I...y ÛšÏ Í Q % ± "œ ± ´Ô~{ ·Ñ x•ϼ~ Á· ÷þ¥•

•6ä1n&É% \_ X 8 Z c>\*¸\ M ( b3¡\*Ë \_ | • v b [>\* x t † " N •6ä1n \ K S @>\* ° Ø è7F \_ š Ÿ [ A • | := † Z < Z 8 • S u>\* s8j c a ^ 8 \\*f < • Û#Õ I c>\* Û#Õ }0t>\* î6ë m>\* ž - ² å «'¼ [ Ø%± K Z 8 • ë F&É% \_ X 8 Z c>\*%Ê'2&É ¹3û&É% b"I, [ 6 • (Ô&É Û (5 \_ > 8 Z ¹3û ö% \^•+ Š † °8ô M • G \ †2Ã r < S 5 &É% †, S \_0¿ K>\* Û#Õ \_ c ~ K S Æ † f j M • G \ @ [ A • S u s8j c a ^ 8 \\*f < • Û#Õ I c>\* Û#Õ }0t>\* î6ë m>\* ž - ² å «'¼ [ Ø%± K Z 8 •

>& @>'í 5 &É% † •6ä1njcëF\KSG\\_|•Û#ÕbšŸlbs8j\_6õ M•±Ûbd0b Û#ÕlbØ%±% 2 Ò ‹b%5\*^]†•+ ^?B~½/\$x\_0°°KZCTI8

¢°£ ~"W:~~·I...y,à~~•′c¢Ô~šÏ y,±Q%y,~~•·;ó

•6ä1n&É% >&>1>'\ë F&É% >&>2>'b0£ 0¿\*(ìb0£#ìb5 &É% X b0£>&>?>' >; >;

>& @>'í `X!!èW'">1)†)~ Z `X!!èW'">0)r[/2&gl€rM í •6ä1n&É% \ëF&É% b0£ @ >&>1>'•6ä1n&É% \>&>2>'ëF&É% bœ0£X\^•|:\_ \$ - K Z C T I 8

	(					Æ								*f
«	(		S	#Ý		1	#Ý		¹#Ÿ M • Û /'¼ b	Ú b S#Ý		0£	2	
	/ +Ë \	-		951,	632			0		(	)		951, 632	
	4 · #Ý			244,	0009			0		(	O		244, 009	± Û ²/
â	. 0£			1, 195,	641			0		(	)	1,	, 195, 641	
	QЬÚ			1, 134,	377			0		(	)	1,	, 134, 377	
	œ 0	£		2, 330,	018			0	,		)	2,	, 330, 018	
			S	#Ý		1	#Ý		¹#Ý M • Û /'¼ b	U b S#Ý		O£	2	
Г	@			514,	567			0		(	O		514, 567	± Û ²/
			5	514, 567			0			0		514,	, 567	
		1n	n *O		‡ *f		9,	*f	_ #	‡. Û*f ⟨C	خ(	1 Û Û	Ĵ*f ⟨0¿	
- Ùs	s s 4 s s								>&/ő "	*Ë( (	Ç>' >8	√ő "*Ë	( Ç>'	
@ <b>£</b> Ó	NÙC 84			,0,	¿ Û4Š'½	ib ¡&à					•	Х		
®TO	ÙC ®4			(Ô&É Ûʻ	%Ê'2&É	Q. Û	S 7							-
		1	W i		Û/¡7§	1			- 0i*È0	12/ a	μ"ίþ½	+	•	
-	,0¿ Û4Š'¼ b ¡&à	: L	J¥\i		: U ¥ \ i		7Á Ê ª	Õî¼Ý	OI LO	12( 4	р гри	1	•	
				É		,	: U ¥	\ i		!!		!!	!!	
Ë	(Ô&É Û%Ê'2&É	3, 494, 4	121 1, 315, 96	61, 2	208 25,	362	5, 769	5, 762	5,	637	12,	757	133	3
7	`Q. ÛS7		421 1, 315, 99		208 25	5, 362 )	(5, 769	5, 762 )	(5,	637)	12, 75	7	133	
s	30	3, 494, 4	121 1, 315, 99	61, 2	208 25,	362	5, 769	5, 762	5,	637	12,	757	133	3
		(3, 494, 4	421 1, 315, 99	1 ) (61,	208 25	5, 362 )	(5, 769	5, 762 )	(5,	637)	12, 75	7	133	
°Ës	ss•ssþ		8	'			7 Ot	Ù • X			р ( á	•	+	ÉÛ²/ X
	·				9, 485		2,	110				7, 972		
± ós	ssËssþ		8	'	11, 384			/*ñ9 è¥	b « Ïî ˈ	d ;0≻¶	+0[			± Û ²/
			(	6ä0¿		öΒºØ		1	650:	S°Ø	0 ن6ä0	Ø	öΒºØ	
2	) 2 b0b M (>/	C \ ~°	( %Ê'22 '¼	Jauz	Ç			( i2N °2	Jauz	Ç	Jau	ç	Ç	+
			Ê ' 2	2 '	1/4			2N °2 Ç		Ç		Ç		1
° r · x ¢ Ó Ï Ü \$ þ	¼ ¥ r Û#Õ>/Ç\	">/		'">0		'">1 º		'">2 °		'">3 º	1	1 -	<u>-</u>	-
•	(á Ü5		Ç		Ç		Ç		Ç		Ç		Ç	
	Û#Õ(á Ü5	è¥b)⊺		+0[	•		,		•		3	<u> </u>		1

```
>& @>'í 0 \cdot (\cdot b) \c
```

± Û b ¡&à	Èå	± Û								* <i>f</i>
¤0¿ Û4Š'¼ b ¡&à	Ÿ ⁰7H	°Û (	)°Û (	p (	Û)j c&à•	1 ' ° Û ( 2x4#"á	(šf °Ø >&\$&‡6ëb Û&Ébs>'	6ä0¿ ° Ø	d ~	
	0	Ç	0	Ç		د	۰ø	٥Ø		
r œ&É Û4Š			Ç >+					Ûô	>+	
)r œ&É Û&É			>+		> <b>+</b> Û^)rœ&ÉÛ		>+ ¹ B	Ûô	È à%4 ¾ È à w6- £ M N% >5\$ >/•	°Û (šf ¹
\7•¹ p Û&É			>+		Û ^ )rœ&ÉÛ		>+	1 B	V	
e Û4Š			0				>+	Ûô	>+	
Ç e Û&É			0		Û^ eÛ		1 B	1 B	È å%4 % È å w6~ £ M N% >0\$ >1	°Û (šf¹
M*ñ Û4Š			>+		>+		>+	Ûô	>+	
'" M8® Û / M*ñ(Ô			>+		Û ^ M*ñ Û		1 B	<sup>1</sup> B	È â%4 % È å w6~ £ M N% >/\$ >/•	°Û (šf ¹
							<sup>1</sup> B			°Û (šf ¹
'" §8® &É Û e ì M*ñ(Ô			>+		Û ^ M*ñ Û		<sup>1</sup> B	<sup>1</sup> B	V	Û (šf ¹
'"U8® 0•1 eìM*ñ(Ô			>+		Û^ M*ñÛ		1 B	1 B	V	°Û (šf ¹
'" D8® #Õ - q · M*ñ(Ô			>+		Û^ M*ñÛ		1 B	1 B	V	Û (šf ¹
'"¬8® Ç6ë g B ö&O(Ô			>+		Û ^ °#. Û			1 B	V	Û (šf ¹
2 Û4Š			0				<sup>1</sup> B	Ûô		
2 Û&É>& è6ë ¥ î «>'			0		>+ Û^ 2Û		>+	<sup>1</sup> B	>+ È å%4 % È å w6~ £ M N% >0\$ >/•	
>& <sup>a</sup> 6ë z ¥ î «>'			0		Û^ 2Û		>+	1 B	È à %4 È à w p % # ä # ë M N% >/\$ > 6>7 •	°Û (šf ¹
í Û4Š			0				<sup>1</sup> B	Ûô		,
) í Û&É>& è6ë ¥ î «>'			0		>+ Û^)(Û		>+	1 B	>+ È å%4 % È å w6- £ M N% >0\$ >/•	)°Û (šf ¹
>& a6ë z ¥î «>'			0		Û î ( ^ Û		<sup>1</sup> B	1 B	É à %4 É à w p % # ā # ē M N% >/\$ > 6>7 •	
							<sup>1</sup> B	5		)°Û (šf ¹
#. Û4Š			0					Ûô		y 5 (31
+. 04S Χ Û&É					>+ Û^#.Û		>+		>+ È å%4 % È å w6- £ M N% >1\$ >/•	
X U&E "@#. Û&É					û^#.Û		>+		V	
					Û #. Û		>+	¹ B		
ì Û&É			>				>+	Ûô	V	
#Õ"@&É Û&É					Û^#.Û		>+	<sup>1</sup> B	V	
#+hĺ©«¸ÒÛ&É			)		Û ^ #. Û		>+	<sup>1</sup> B	V	
Û4Š			>+		>+		>+	Ûô	>+	
			>+		>+		>+	<sup>1</sup> B	>+	
Û&É			>+		û^ û		>+	Ûô	È â%4 È â w ! 7Ø M N% >0\$ >1 •	
– ú Û&É										
%31¤ Û S 7			>+		Û ^ %31¤ Û		>+	<sup>1</sup> B	V	
#. Û\$ <sup>a</sup> 2 Û S 7			>+		Û ^ — ú Û		>+	1 B	V	
8 \$ª 2 Û S 7		;	>+		Û ^ - ú Û		>+	1 B	V	
Q Û4Š			>+		>+		>+	Ûô	>+	
			>+		>+		>+	1 B	>+	
					1				i	

•+M ú ã&É Û&É

... !0 Œflg&•m •#Û4Ŝ 'ĐNP #BĐ4Š w ! &Ø ¡[N% >0\$ >1 • Äd" tE^y g—0€•Ø =³=²l•

. >+

xÛ ^ •#1(€ Lt4@ D0X‡TdDà•=±òP(

Promate 0.57	± Û b ¡ &à	Èå	± Û	± Û 7	Γ						*f
	¤0¿ Û4Š'¼ b ¡&à			) ° Û (	•		(	°Ø >&\$&‡6ëb	6ä0¿ °Ø	d ~	
		0	Ç		Ç		د	۰ø	٥Ø		
	)r œ&É Û%Ê'2&É	S‡				>+		>+	1 B	>+	
SASTIAN   STAN				>+				>+			
0.0% 2.28				>+				<sup>1</sup> B		È å%4 % È å w6~ £ M N% >5\$ >/•	°Û (šf ¹
C 0 0 5 7 S 1						•		_			
C	e U%E'2&E										
38 11/8   18	o û o =										
Min 0 % 2 %   S										E 8/64 % E 8 WO~ E W N% >U\$ >1	
St   14		1									
Orloads   S.7	W 1 0% E 2& E	c +									
ÛYBGSÎ S 7 >& \$ 178   S   S   S   S   S   S   S   S   S											
Simple   S	ιî*κο≅Φî O <b>7</b>		\_ <b>_</b>		<b>_</b> _		<b>~</b> ±				¹B °Ø ~Û#ÕÀ7ŸõF
STATE   STAT		`+	7	7	<b>&gt;</b> T	,	7	7	Ь	V	
### #### #### #### ###################											
Mn	e ì M*ñ6ä\$Î S 7	٠‡	>+	>+	>+	\$^ M*ñÛ	>+	>+	1 B	V	¹B °Ø ~Û#ÕÀ7ŸõF
MYTH C G G S É U S 7	>& \$ ^1"&i>'					\$^ °#.Û					
### 1						\$^ Û/i					
M*E68\$ S 7	M*ñ Ç6ë&É Û S 7	۲ ‡	>+	>+	>+	\$^ M*ñÛ	>+	>+	1 B	V	¹B ºØ ~Û#ÕÀ7ŸõF
Second   1786											
Û*168\$Î Û S 7         \$‡         >+         \$\frac{9}{1780}\$         >+         \$\frac{9}{1780}\$         >+         \$\frac{1}{18}\$         \$\frac{9}{18}\$				>+		M°ĒŸ S6Û°Ë		>+	1 B	V	
Section   Sect											
M&É M'n Û S 7		<b>\$</b> ‡		>+				>+	1 B	V	
MAÉ MYÑ Û S 7   S ‡	>& \$ ^1"&ì>'										
\$\frac{1}{8}\cdots  \text{\$\frac{1}{8}\cdots	, ,										
\$\frac{\frac		S‡		>+				>+	<sup>1</sup> B	V	
\$\frac{4}{3}\tau^{\frac{1}{3}}\tau^	>& \$ ^1"&i>'										
>&\$\frac{1}{2}\frac{1}	V.4 M** Û 0.7	.							1.0	.,	
M™ÛS7 >&\$1"&i>' *#.ÛS7 \$\$\$  "#.ÛS7 \$\$\$  "*.ÛS7 \$\$\$  "*.ÛS7  **.ÛS7  **.ÛS6  **.ÛS7  **.ÛS7  **.ÛS7  **.ÛS7  **.ÛS6  **.ÛS7  **.ÛS6  **.ÛS7  **.ÛS7  **.ÛS7  **.ÛS6  **.ÛS7  **.ÛS7  **.ÛS7  **.ÛS7  **.ÛS6  **.ÛS7  **.ÛS6  **.ÛS7  **.ÛS6  **.ÛS7  **.ÛS7  **.ÛS6  **.ÛS6  **.ÛS6  **.ÛS7  **.ÛS6  **.ÛS7  **.ÛS6  **.ÛS7  **.ÛS6  **.ÛS6  **.ÛS6  **.ÛS7  **.ÛS6  **.ÛS		3 I		>+				>+	'В	V	
M*n û S 7       S ‡       >+       9° M*n û V **e. û	>& \$ 1"&I>"										
*** **********************************	M*ñ Û S 7	s +		~+				1.0	1 B	\/	lî (čf 1
**************************************		3 +		>+				'B	ъ	V	0 (51
**************************************	ναφ 1 αιν					Ÿ^Û/i					
San	°#. Û S 7	\$ ±		>+				>+	1 B	V	
9x'\( \text{M*\vec{n} \vec{0} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						Ÿ^ °#.Û					
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	,					Ϋ́^ Û/į					
M*ñ Û*f&Ê Û S 7       (‡       >+       \$* M*ñ Û       >+       1 B       V         8k &Ê Û%Ê 28Ê       S‡       >+       >+       >+       0 ô       >+         2; ⑥ «, Ò S 7       S‡       >+       >+       >+       0 ô       >+         2; ⑥ «, Ò S 7       S‡       >+       Y* Û/i       >+       1 B       £ a%4 ¼ ½ a wG - £ M N% >05 ×/*         >& \$* 1*8i>'       (‡       >+       \$* 2 Û       >+       1 B       V         8k ) í ⑥ «, Ò S 7       S‡       >+       Y* Û/i       >+       1 B       V         8k \$* 1*8i>'       (‡       >+       Y* Û/i       >+       1 B       V         8k \$* 1*8i>'       (‡       >+       Y* Û/i       >+       1 B       V         8k \$* 1*8i>'       (‡       >+       Y* Û/i       >+       1 B       V         8k \$* 1*8i>'       (‡       >+       Y* Û/i       >+       1 B       V         8k \$* 1*8i>'       (‡       >+       Y* Û/i       >+       1 B       V         8k \$* 1*8i>'       (‡       >+       Y* Û/i       >+       1 B       V         8k \$* 1*8i>'       >+       Y* Û/i       >	9x'¼ M*ñ Û S 7	S‡		>+		Ÿ^ M*ñÛ		>+	1 B	V	
M*ñ Û*f&Ê Û S 7       (‡       >+       S* M*ñ Û       S* H       S* H <td>&gt;&amp; \$ ^1"&amp;i&gt;'</td> <td></td> <td></td> <td></td> <td></td> <td>Ÿ^ °#.Û</td> <td></td> <td></td> <td></td> <td></td> <td></td>	>& \$ ^1"&i>'					Ÿ^ °#.Û					
>& \$ ^1"&i>' &k & & & & & & & & & & & & & & & & & &											
\$\cdot \cdot		< <b>‡</b>		>+				>+	1 B	V	
&k & & £ Û%Ê'2&£       S‡       >+       >+       >+       >+       >+       >+       >+       >+       0 ô       >+       >+       >+       1 B       £ & & & & & & & & & & & & & & & & & & &	>& \$ ^1"&ì>'										
2; © «, Ò S 7 S ‡						\$^ Û/i			•		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	&k &E Ü%Ē'2&É										
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2.0.0										
\$\cdot \cdot		<del> </del>		<b>&gt;</b> +		I .		>+	' B	_ 3/04 /4 L 8 WO~ I W N% >U\$ >/•	
\$\circ^{\chi} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	>& \$ 1"&I>"	, <sub>+</sub>						.	1 D		
&k ) í © « ¸ Ò S 7		\ +		>+				>+	, B		
>& \$^1"&i>' \(\daggregarray\)	&k ) (© « Ò S 7	S+		\_+					1 R	\/	
(†       >+       \$^*) i Û       >+       1 B         D ¿ a Ó å ° S 7       S ‡       >+       \$^* D¿ ° Oå °       >+       1 B         >& \$^1"&i>>'       >+       1 B       \$* BÁM É à WP N. 8886 M NN. >/S >6>7*         >& \$^1"&i>>'       >+       1 B       \$* D¿ ° Oå °       >+         #. Û Ŷ É 2&É       S ‡       >+       >+       D Ô       >+         X Û S 7       S ‡       >+       Y ° #. Û       >+       Û Ô       \$ å%4 % É à WG - E M N% >1\$ >/*		5 +		77					D	v	
D ¿ a Ó å ° S 7       S ‡       >+       \$ ° Û/i       >+       1 B       E 6%4 É à W p N # #85 € M N% >/5 >6>7 ·         >& \$ ° 1"&ì >'       ‡       >+       1 B       E 6%4 É à W p N #85 € M N% >/5 >6>7 ·         #. Û ° Ê ² ½ ½ É       \$ †       >+       >+       1 B       >+       >+       1 B       >+       >+       >+       Û ° 0       >+       >+       Û ° 0       E 6%4 % É à W6- E M N% >15 >/•       >+       >+       Û ° 0       E 6%4 % É à W6- E M N% >15 >/•       >+       >+       Û ° 0       E 6%4 % É à W6- E M N% >15 >/•       >+       >+        >+       Û ° 0       E 6%4 % É à W6- E M N% >15 >/•       >+        >		٠±		>+				>+	1 B		
Đ ¿ a Ó â ° S 7       S ‡       >+       \$ ° · O ¿ ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °		+						'	_		
>& \$^1"&i>'	Đ¿ªÓåºS7	S‡		>+				>+	1 B	È á%4 È á w p % #ā#ë M N% >/\$ >6>7 •	
#. Û%Ê'2&É S						\$~ п*Óå°					
X Û S 7	#. Û%Ê'2&É			>+		>+			Ûô	>+	
				>+		I .		>+	Ûô	>+	
>& \$ ^1"&i>'				>+				>+		È å%4 % È å w6~ £ M N% >1\$ >/•	
	>& \$ ^1"&i>'	‡		>+		\$^ #. Û		>+	Ûô		

"@#.&É Û S 7	S‡	>+	Ÿ^#.Û		>+	Ûô	V	
>& \$ ^1"&i>'	<b>(</b> ‡	>+	\$^ #.Û		>+	Ûô		
ìÛS7	S‡	>+	Ÿ^#.Û		>+	Ûô	V	
>& \$ ^1"&i>'	< <b>‡</b>	>+	\$^ #.Û		>+	Ûô		
#Õ"@&É Û S 7	S‡ >+	>+ >+	Ÿ^#.Û	>+	>+	Ûô	V	¹B ºØ ~Û#ÕÀ7ŸōF
>& \$ ^1"&i>'	< ‡ >+	>+ >+	\$^ #.Û	>+	>+	Ûô		¹B °Ø ~Û#ÕÀ7ŸōF
#+hĺ©«¸ÒÛS7	S‡	>+	Ÿ^#.Û		>+	Ûô	V	
>& \$ ^1"&i>'	< <b>‡</b>	>+	\$^ #.Û		>+	Ûô		
X#. (Ê#Õ è#. Û S 7	S ‡ >+	>+ >+	Ÿ^#.Û	>+	>+	1 B	V	¹B °Ø ~Û#ÕÀ7ŸōF
\$ <b>-8.48.19"\$700</b> 002'á\$-4€ ñ	iR, <b>%40;8×13311</b> 11/2/9jib′(28 √e	<b>!&amp;Ĵ\$&gt;û4</b> ፟D%ÐÉñ( <del>€</del> ±=²ú	ıñxBoön‰ûP‡	>+>€ >·	+>+>+>+	1 B		1/1998€1(°,90° A{ <b>(ÛNEÔ) À ÎOÎ F</b> Ô <b>F</b>
)'f"@2A&É Û%Ê'2&É	É S‡	>+	>+		>+	1 B	>+	
	< <b>‡</b>	>+	>+		>+	1 B	>+	
5 Ê"@2A&ÉÛS7	S‡	>+	Ÿ^#.Û		>+	¹B >+ ⅓	\$*\$4~4*\$8A\$*6~ £ U U% ‡C	ీĐÉñ(€ ±=²ú xD †! < ‡ >+
>& \$ ^1"&i>'			ΫˆdÛ					
			Ϋ́^ Û/¡					
	<b>(</b> ‡	>+	\$^ #.Û	‡á	i=ĐQB t@E	Ϋ́dÛ	Ÿ,pP Ÿ	ÿ ,b 0'¥,2àâ•<¢5‡þ,2á=±Et@ D ÛZ7ð

ìÛdÛS7	<b>\$</b> ‡		>+		Ϋ́dÛ		>+	1 B	V	
>& \$ ^1"&i>'	<b>‡</b>		>+		\$^ dÛ		>+	1 B		
	S‡		>+		ΫˆdÛ		>+	1 B	V	
>& \$ ^1"&i>'	‡		>+		\$^ dÛ		>+	1 B	·	
&k ö%#"CdÛS7	*   S ‡		>+		Ϋ́dÛ		>+	1 B	V	
					\$^ dÛ				V	
>& \$ ^1"&i>'	‡		>+				>+	<sup>1</sup> B		
3z3æ í#" C © « ¸ Ò S 7	S‡		>+		Ϋ́dÛ		>+	1 B	V	
>& \$ ^1"&i>'	<b>‡</b>		>+		\$^ dÛ		>+	1 B		
(ÛS7 S	‡		>+		ΫˆdÛ		>+	1 B	V	
>& \$ ^1"&i>'	<b>‡</b>		>+		\$^ dÛ		>+	1 B		
#Õ"@ j&É Û%Ê'2&É	>+	>	+ >+	>+	>#	- >-	>+	>-	>+	¹ B
#Õ"@2( ;&É Û S 7	S‡	>+	>+	>+	Ÿ^3°Û	>+	>+	1 B	È å%4 % È å w6- £ M N% >2\$ >2	
>& \$ ^1"&i>'	0 +				Ÿ^Û/i		٠.			
> a \$ 1 a1>		_			\$^ 3° Û			1.0		
	< <b>‡</b>	>+	>+	>+		>+	>+	1 B		
~					\$^ Û/i					
#Õ"@ μ+ 6ä\$Î Û S 7	S‡	>+	>+	>+	Ÿ^ 3°Û	>+	>+	1 B	V	
>& \$ ^1"&i>'					Ÿ^Û/¡					
	< ‡	>+	>+	>+	\$^ 3° Û	>+	>+	<sup>1</sup> B		
					\$^ Û/i					
#" C #"(Ô D š Û S 7	S‡	>+	>+	>+	Ÿ^3°Û	>+	>+	1 B	V	
>& \$ ^1"&i>'	0 +				Ÿ^û/¡		٠.		v	
2α ψ T αI2					\$^ 3° Û			1 B		
	< <b>‡</b>	>+	>+	>+		>+	>+	'В		
- ^,					\$^ Û/i					15 001 000 1-005
Q. Û)r œ%Ê'2&É	>+	>+	>+	>+	>+	>+	>+	>+	>+	¹B ºØ ~Û#ÕÀ7ŸõF
p#Õ &ÉÛS7		>+	>+	>+	\$^ Û	>+	>+	1 B	È å%4 È å w ! 7Ø M N% >0\$ >1 •	
>& \$ ^1"&i>'					\$^QÛ					
					\$^ . Û					
					\$^ Û/i					
Ž6ä &É Û S 7		>+	>+	>+	\$^ Û	>+	>+	1 B	V	
					\$^QÛ	7	71		V	
>& \$ ^1"&i>'					\$ QU \$^.Û					
					\$^ Û/i					
•+M ú ã&É Û S 7	S ‡	>+	>+	>+	Ÿ *+M ú š&É Û	>+	>+	1 B	V	
>& \$ ^1"&i>'	‡ ;	<b>+</b>	>+	>+	\$ * •+M ú š&É Û	>+	>+	<sup>1</sup> B		
\7• Š%Ê'2&É	S‡		>+		>+		>+	1 B	>+	
0,12=0.=	< <b>‡</b>		>+		>+		>+	1 B	>+	
6ä\$î&É Û S 7	S‡		>+		Ÿ^Û/i		>+	1 B	È å%4 % È å w6- £ M N% >3\$ >/•	
	S +		>+		Ϋ́dÛ		>+	. В		
>& \$ ^1"&i>'					l I					
					Ÿ^ 3°Û					
	۲ ‡		>+		\$^ Û/i		>+	1 B		
					\$^ dÛ					
					\$^ 3° Û					
M*ñeìS7	\$ ‡		>+		Ÿ^Û/i		>+	1 B	V	
>& \$ ^1"&i>'	<b>*</b> +				Ϋ́^ M*ñ Û		· .		v	
2α ψ T αI2					\$^ Û/i			1.0		
	< ‡		>+		\$ 0/  \$^ M*ñ Û		>+	1 B		
~ , , , , ,					\$ M^n U					
)+ œ#Õ è&É Û%Ê'2&É	S‡		>+		>+		>+	1 B	>+	
	۲ ‡		>+		>+		>+	1 B	>+	
)+ œ#Õ è&É Û%Ê'2&	É S‡		>+		Ÿ^#.Û		>+	1 B	È å%4 ¾ È å w6~£ N% \$ •	
>& \$ ^1"&i>'					ΫˆdÛ				Èå%4 % Èå w6~£ N% \$ •	
, i					Ÿ^3°Û				Èå%4 % Èå w6~£ N% \$ •	
					Ÿ^û/¡					
					\$^#.Û			1.0		
	< <b>‡</b>		>+		l I		>+	1 B		
					\$^ dÛ					
					\$^ 3° Û					
					\$^ Û/i		1			
			>+		>+		>+	1 B	>+	
(Ô&É Û%Ê'2&É			1		>+		>+	1 B	>+	
(O&E U%E'2&E	St		>+					_		
(O&E U%E'2&E	S ‡		>+			1	<u>_</u>	1 P		
	S ‡ ‹‡		>+		>+		>+	<sup>1</sup> B	>+	
Q. ÛS7					>+ \$^ Û		>+ >+	<sup>1</sup> B		
			>+		>+ \$^ Û \$^ QÛ				>+	
Q. ÛS7			>+		>+ \$^ Û \$^ QÛ \$^.Û				>+	
Q. ÛS7			>+		>+ \$^ Û \$^ QÛ				>+	

)r œ ú ã&É Û S 7	S‡	>+	Ÿ^ &ÉÛ	>+	1 B	V	I
>& \$ ^1"&i>'	'		Ÿ^ Q&ÉÛ				
			Ÿ^ ¶/—/~#ÕÛ				
			Ÿ^.&ÉÛ				
			Ÿ ^ %31¤ Û				
			Ÿ^ =úÛ				
			Ÿ ° •+Μ ù š&É Û				
			Ÿ^ Û/i				
	٠‡	>+	\$^ &ÉÛ	>+	1 B		
	`+		\$^ Q&É Û				
			\$^.&ÉÛ				
			\$^ %31¤Û				
			\$^ -úÛ				
			\$ - •+M ú 38É Û				
			\$^ Û/i				
2 »%Ê'2&É					1 B		
		>+	>+ 2 * \$^ S60*Ë	>+		>+ È à%4 È à w p % # ä#ë M N% >/\$ >6>7 •	
2 » S 7		>+	2 4 500 2	>+	1 B		
>& S6Û*Ë Û )1"&ì>'							
± Û7T ²/	S‡	>+	>+	>+	>+	>+	
	۲ ‡	>+	>+	>+	>+	>+	
		>+	>+	>+	>+	>+	
		>+	>+	>+	>+	>+	
		>+	>+	>+	>+	>+	

J

	31		31
	31		31
	31		31
	31		31
	31		31
	31		31

		31				31
		31				31
		31				31
	31			31		
		31				31
		31				31
		31				31

 ı					
	31				31
	31				31
	31				31
	31	31			31
	31				31
	31				31
	31				31
	31				31

		31			31
		31			31
		31			31
		31			31
		31			31
		31			31
		31			31
		31			31
		31			31

		31				31
		31				31
		31				31
	_	31				31
		31				31
		31				31
		31			31	
		31				31
		31				31

	T		1	
	31			
	31			31
	31			31
	31			31
	31			31
	31			31
	( )			( )
	31			31
	31			31
	31			31
	31			31
	-			-
	31			31

		i e	1	
	31			
	31			31
				31
				31
				31
			31	
	31			31
	31			
	31			31
	31			31

31		31
31		31
31		31
31		31
31		
31		31
31		31
31		31
31		31
31		31

1		1	1	
	31			31
	31			31
	31			31
	31			31
	31			31
	31			31
	31			31
	31			31
	31			
	31			31
	31			31

 T		
31		
HAYES CLAIR NELSON		HAYES CLAIR NELSON
31		31
English Presentation		English Presentation
		~
31		31
31		31
J.		J1
31		31
31		
31		31
01		<u> </u>
31		31
-		
31		31
31		31
31		31
31		31
31		31

	1		T
	31		31
	31		31
			В
	31		31
			31
			31
	31		31
	AVATYA VI SHWA JEET 31		AVATYA VI SHWA JEET 31
	31		31
	31		31
	31		31
	31		31
	31		31

	31		31
	31		31
	31		31
	31		31
	31		31
	31		31
	31		31
	31		31
	31		31
	31		31
	31		31

•			
	31		
	31		31
	31		31
	31		31
	31		
	31		
	31		31
	31		31
	31		31
	31		 31
	31		31
	31		31

	31		31
	31		31
	31		31
	31		31
	31		31
	31		31
	31		31
	31		31
	31		31
	31		31
	31		 31
	31		31

		i	1	
	31			31
	31			31
	31			
	31			31
	31			
	31			31
	31			31
	31			31
	31			31
	31			31
	31			31
	31			31
	31			31

	31			31
				31
				SD9s
				31
				31
				31
	31			31
	SDGs			SDOs
	31			31
	31			31
	31			31
	31			31
	31			31
 ·		•		

	31				31
					,
	31				31
	31				31
	31				31
	31				31
	31				31
	31				31
	31				31
	31				31

	T		7
	31		31
	31		31
	31		31
	31		31
	31		31
	31		31
	31		31
	31		31
			31
			31
			31
			/
			31

				31
		31		31
		<u> </u>		
		SDGs		SD0s
		31		31
		31		31
		31		
		31		
				31
				31
				SDGs
				31
				SDGs
	<u> </u>			
				31
				SDGs
				31
<u> </u>				
				31
				VAN DER DOES LULI
				21
				PhD Soci al
				31 PhD Social Sciences (
				•
<u> </u>	l		l	

 1	1		
			31
			В
			В
	24		24
	31		31
	31		31
	<u> </u>		
			SDCs
	31		
	31		
	31		
			31
			SDGs
			31
			31
			В
			В
	31		31
	31		31
	31		31
	31		31
	21		21
	31		31
	31		
	31		

		Г		1	
		31			31
		31			
		31			
		31			31
		31			31
		31			31
		31			31
		31			31
		31			
		31			31
		31			
		31			31
		31			31
<u> </u>	l				

		31		31
		31		31
		31		31
		31		31
		31		31
		31		31
		31		31
		31		31
		31		31
		31		31
		31		31
<u> </u>	I		<u> </u>	

		_	
	31		31
	31		31
		L	
			31
			31
			31
			31
			31
			31
			31
			31
			31
			JACQUES JEAN LOUIS LOOHARD
			31 NSA
			MAY ABDEL-WAHAB
			PhD

	ı			
				RETHY KI ETH CHEM  31  Pho Pho Pho Pho
				ERIC J GRANT
				31 PhD
		31		31
		31		31
		31		31
		31		31
		31		31
		31		31
				31
				21
				31
				31
				~
				31
<u> </u>	<u> </u>		<u> </u>	

			31
			31 B
			В
			31
			31
			В
			Samuel J K Abraham 31
			В
			31
			31

5月1日現在の情報を記入してください。(過年度については、各年度末時点の情報として記入してください。)

```
¢«£8-~ÙC′Ù¢Ôm|Ë>
```

## ç ô - ° Ø

>: \$ ō M (>< í À Ç7o M 5>\*8ä / "#è M 5>\* ,.( ú M, ø M 5>\* £ •&½ " ø M 5>\*] V#ä\*ñ ø M 5>\* Ë •>& Ë>' í M1n Œ>\* ` ©]1 " M>\* U V ¾ µ " M>\* Ý ‰ ž(Ö " M>\* ö \$(Ö " M @3¡\*Ë

í#ä4T ő!- Ø M 5 @ >\* M 5 ¼ ő \_ 8 Å , M ( I š f f-^ %\$ Ê M 5>\* Ç Ý ′ M 5>\*5 § î M 5>\*&, Ÿ M 5>\*• Ì ™ M 5>\*&Ÿ å H Ø M 5>\* ð M Ë Ø M 5>\* y4Š&ñ " M>\* ′#ã Â Ê " M>\*1•, – " M>\* p#ä7• M4( " M @ S õ M ( \ K Z u õ

í Æ%/t'>øM5@M5\_¼ő Þ)E,e1n Œ@øM5\_¼ő (Œ^..."M@øM5\_¼ő %¼5Å¿"M@1n Œ\_¼ő

â` í à bkßë c#â¡·"Hâ• †¤×Sâ¢i ¬°€° í#ã4V ÿ Æ ±â õ

>& @>' í šfÆ †'à²i A [0°° K Z C T I 8 šf @ ^ 8° Ø c "I \_ ^ K \0°° K Z C T I 8

\$\text{TariA}\text{U^\*\KZCTI8} \text{ST@\nabla\sigma\sima\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\si

í Y0[^°Ø>&¹B>0>7°Ø6ä0¿[6 € d¹B>0>6°Ø>'b/2c4: P7V K Z C T I 8

#### ¢¬£fÓÙCà

### ¢¬£§,s"W Ae·ÏrfÓÙCà

öB°Øì_>E• 0¿*(ö=Vb²0[%Ê '2æ_M(X	: U	ö B ° Ø ì _ > E • 0¿*( ö = V b ²0[%Ê '2 æ _/õ " M ( X
	i	>

>& @>'í ±Û7T\_S7H\\_\*(Cvb\M•M(bX\_X8Z u•ó>&¹B M°'v D¥e4Š%, Ì&g'"\$ÒP¬•>'\_|~ 'ì I € • M ( X †0° ° K Z C T I 8

### s¢¬£§-sfÓÙCà,{ f

	)* 50	ì b 0£ #	ì			#' ~>8	& Ì ì>' b"g	#		
M 5	ø M 5	1n Œ	" M	0£ >&>?>'	M 5	ø M 5	1n Œ	" M	0£ >&>@>'	
>& >'	>& >'	>& >'	>& >'	>& >						
%Ê'2 æ _ X	M ( %Ê'2 a M		*Obs,\ bM(X		%Ê'2 æ _ X		e _/õ " 1r ( X	n*Obs,\ bM(X		
>& >'	' >&	>'	>& >'							
	-				#' ~>& Ì ì>' b ö B º Ø ì b0£#ì					
#	'~>& Ìì>'	böB°Øì	b"g #	•	#	"~>& Ìì>'	böB°Øì	b0£#ì	•	
M 5	'~>& Ìì>' øM5	böB°Øì 1n Œ	b"g# " M	0£ >&>A>'	# M 5	e' ~>& Ìì>' ø M 5	böB°Øì 1n Œ	b0£#ì " M	0£ >&>B>'	
M 5		1n Œ	" M	>&>A>'		ø M 5	1n Œ		>&>B>'	
M 5	ø M 5 >Y ¹ >[ M ( %Ê'2 a	1n CE  >Y 1 >[ e _/ő " 1n	" M	>&>A>'	M 5	ø M 5  >Y 1 >[ M ( %Ê'2 a	1n Œ	" M	>&>B>'	
M 5	ø M 5 >Y ¹ >[ M ( %Ê'2 a	1n CE  >Y 1 >[ e _/ő " 1n	" M  >Y¹ >[ *O b s , \	>&>A>'	M 5  >Y >[ %Ê'2 æ_	ø M 5  >Y 1 >[ M ( %Ê'2 a	1n Œ >Y >[	" M  >Y¹ >[  *O b s , \	>&>B>'	

>& @>'í 0¿\*(ìb0£#ì \_c 0¿\*(ì\_£ 1€Z8SöB°ØìbÇX†0°°M•\\v\_>& >'Æ\_6ä0¿ìb"g#†0°°KZCTI8

- í #'~>& Ìì>'böB°Øìb0£#ì \_c £ I€Z8•öB°ØìbÇX†0°°M•\\v\_
- $Y > [AE_0; (ib0f#ib0 Q \ddot{o} X f0^\circ KZCTI8 > &0^\circ [>8>/i \ddot{o} b ce>8 for each of the content of$

### s¢¬£§.s0k"0

	⁰ <k b<="" s="" th=""><th></th></k>	
°0d b u • ° ° <k>&amp; S&gt;'</k>	Ì ì>& V0° >&>@>'>' b M ( b : U ° † 6× K Z G#Ý K Z 8 • M ( X	ö B ° Ø ì>& V0° >&>A>'>' b M ( : U ° † 6× K Z G#Ý M • M ( X
	S	

>|g | î º Ø b>3 v>/¥#~ °\_6ô M •0d | ö Y C"I [½ | ~ °†2x < Z S ō M (\ K Z G#Ý I € Z 8 • M (X > | g ö B ° Ø ì \_ °†2x < Z S ō M (\ K Z G#Ý M • M (X †0°° K Z C T I 8  $\label{eq:continuous} $(^* > ^{\pm})''_{4} = | \ W \ Z \circ ^{0} < K \ @$ ^{\bullet} \ c \ _{c} \ ^{\pm}) \ H \ b \circ ^{0} < K \ + \ ^{0}Od \ b \ u \bullet \ ^{0} < K \ _{s} \bullet i \ A \ [0^{\circ} \circ ]$ K ° † 6× K Z 8 • M ( X \_ c œ'ì K S X †0° ° K Z C T I 8  $Y > [AE_0i^*(ib0£#ibQ \ddot{o} X †0°° K Z C T | 8 > &0°° [>8>/i \ddot{o} b ce>8 1>/>' ]$ 

 $s \notin \neg £ \S / s "W : \cdot " ' c \notin \hat{O} \dot{U} C a \pm TM$ 

>& @>'í `X!IèW'">1)†)~ Z `X!IèW'">0)r[/²&g I € r M

s¢¬£§0sµà¢% :£·^ž´"šÔ-0ÛhÈ -•ÔÙC"°™

>& @>' í `X!l è W'">1)†) ~ Z `X!l è W'">0) r [/²&g l € r M

\$ •	*Ë )	SõM(¶;	ì‡	² Ŷ i4E ¥ i+¬#ā b 9	,\£ &É%	(	ő/ő ~	"g #		u õ3¡3å	à>& •	u õ>' b#.#ä			
				4E¥	(ý+ (Ê.#.Û"I9‡*f	:		S							
>/	M 5	À C 70		4E¥	Q&É;Þ4É Û"I 9 :	‡*f		q		ŭ e ro	۸ . ۱	J 13? õ b S u			
>/	IVI 5	A Ç 70	+	4E¥	(ý+ (Ê.#.Û"I 9%Ê	'2		S	+	UE	^ ± U	) 13 ? 0 D S U	>& ->		
				4E¥	Q&É;Þ4É Û"I 9%	6Ê'2		q							
		0" / ""		4E ¥	Ž ‰0Ç\$ª Û"I 9 ‡	:*f		S			0.+5				
	M 5	8ä / "#è	+	4E ¥	Ž ‰0Ç\$ª Û"I 9%	sÊ'2		S		+	3;"E	b S u>& ->	•		
				4E¥	%Ê'2 ‰ 21=>@	) d		q							
	ø M 5	,.( ú M	+	4E¥	0£5 #Õ"@ Û"I 9 :	‡*f		q	+	ÜE[`	2! ± Ú	Ĵ l3? õ b S ι	ı>& ->	7	
				4E¥	0£5 #Õ"@ Û"I 9%	%Ê'2		q							
				4E¥	@ ‡0Ç\$a >1= c	t		q				1			
	ø M 5	#ã4T ô!∙	+	4E¥	~ ì þ í&ã Ü ¥&É Û"l 9 ‡*f			q	+ U E S u>& ->'	[ M 5 _	_ ¼ ö	õK>*À¸M(\^WS			
				4E¥	~ ì þ í&ā Ü ¥&É Û"I 9%Ê'	'2		q	0 0/0 /						
	~ M.E	£ • &½ "		4E¥	#" þÆ&É Û"I 9‡	:*f		q			2.*Ë	Ë b S u>& ->'			
	ø M 5	£ • & 1/2	+	4E¥	#" þ Æ&É Û"I 9%	6Ê'2		q		+	3j"E	D S U>& ->	u>α ->		
	ø M 5	] V #ä*ñ	+	4E¥	+« Ë%Ê'2 b ö&O >   g	2¶		q		+	3¡*Ë	b S u>& ->			
	1n Œ	Ë •>& Ë>' í M		4E¥	›'f Q&É/õ)[ Û"l 9 ‡'	*f		q			2.*Ë	h C 9 !			
	III Œ	□ •>α □> 1 IVI	+	4E¥	›'f Q&É/õ)[ Û"I 9%l	Ê'2		q		+	31 E	Ė b S u>& –>'			
				4E¥	+« Ë+X\$† Û d			q				Ė b S u>& −>'			
	" M	`©]1	+	4E ¥	@ ‡)† ô \$a ‡*1	f	(	1		+	3¡*Ë				
				4E¥	)† ô £ " • â Ç " Þ â «			q							
	" M	U V ¾ μ	+	4E¥	•« Ë+X\$† Û d			q		+	3¡*Ë	b S u>& ->'			
	" M	Ý'‰ ž(Ö	+	4E ¥	›'f Q&É/õ)[ Û"l 9 ‡'	*f		q		+	3:*Ë	b S u>& ->			
	IVI	1 700 Z(U		4E ¥	›'f Q&É/õ)[ Û"I 9%l	Ê'2		q			31 E	υ ο u>α ->			
	" M	ö \$(Ö	+	4E ¥	›'f Q&É/õ)[ Û"l 9 ‡'	*f		q		+	2.∗Ë	b S u>& ->			
	IVI	0 \$(0	т	4E¥	›'f Q&É/õ)[ Û"I 9%l	Ê'2		q		т	3] E	υ 3 u>α ->			
			0 0 0						~ /~ ~!! . // ! .	7,000					
	. ≈ ±2.2		E>&>B>		& D>' >& E>' >& I	h	~^^		ő/ő ~"g # b	7Y0£>8 0£ X>&			0£ X>	0 F. '	
	10 [3]3	åKSM(X	•	Χ D ŒUŁ>č Ÿ	&D> >&E> >&I	2 Ϋ		&É%		JE A>&	. E> &É%		Ÿ	& F> &É%	
													T		
		Ç		¥	&É%		Ξ¥	&É%			&É%			&É%	
		Ÿ	+-	ı#ä	&É%	+¬#	ä	&É%	+¬#ä		&É%	+¬#ä		&É%	
			C	١	£			&É%	&	É%	&É%	0	)£	&É%	

>& @>' í 1 • ì j c † ì è7F u õ †3 $_{i}$ 3å K S  $_{i}$ 2 Z b S  $_{i}$ 5 M (\_\_\_\_\_\_\_ b u õ3 $_{i}$ 3å b#.#ä † ½ / $_{i}$ x \_0° ° K Z C T I 8

 $\text{i} \quad \text{u } \tilde{\text{o}} \text{3} \text{å} \text{-} \text{\& } \bullet \text{u } \tilde{\text{o}} \text{-'} \quad \text{c } \text{1 } \bullet \text{j } \text{c } \uparrow \quad \text{i} \quad \text{u } \tilde{\text{o}} \text{ £ } \setminus \text{K } \land \text{ @ } \} \quad \text{7} \bullet \quad \text{c } \text{u } \tilde{\text{o}} \text{ K } \land \text{? W } \text{S M } \text{( b } \text{G } \backslash \text{[ M ] } )$ 

u õ K S < \_3 j õ K S M ( c è W >&>1>'>+ r S õ M (3 j õ b#.#ä l g < õ/õ ~"g # \_0° ° K Z C T l 8

í Ö°Øb Ì‹?}Ò°Øb Ììr[\_SõM(@,S\_uõ†3¡3åKS œ 2eÐ\_Z0°°M•\\v\_uõ3¡3å>&•uõ>'b#.#ä \_uõ3¡3åb#.#ä'¼>|g>& >'iA[ ̰؆0°°KZCTI8

í rS ,\£ [6WS&É% b < 0/0 ~ b"g#\_X8Z > &É% H\\_"g#†èW q >| s ?}4E\forall K

 $^{\circ}$  Õ/Õ ~#.#ä b \_ Q b X Đ †0°3U K Z C T I 8

ÍSÕM(@,\M\*>&KZ8\*>'œcq ÍÀÕÀ,M(@,\M\*>&KZ8\*>'œcr Í'Õ\* &É% ëF^]V0°q rè¥bœcs

s¢-£§-sfÓÙC4Ó-, ϼ,Ó@ª^ž

\$ •	*Ë )	SõM(¶;	ì‡	² Ÿ i4E ¥ i+¬#ä b 9	· L	&É%	۰ ő/ő	~"g #		3 <sub>i</sub> õ'¼ b#.#ä				
		0ñ \ ^ K												
		œ0	£>&>D>		<u>'</u>				‹ õ/õ ~"g #	b7Ÿ0£>&>E	>'			
	3¡ õ k	KSM(X	¸\&É%	X b œ0£:	>& D>' >&	E>' >& l	>' q b œ0	£ X>& D>'	r b œ(	0£ X>& E>'	s b o	e0£ X>& F:		
			2	Ϋ		&É%	2Ϋ́	&É%		Ÿ &É%	2	Ÿ &É		
			41	¥		&É%	4E ¥	&É%	4E ¥	&É%	4E¥	&É		
			+-	¬#ä	Ç	&É%	+¬#ä	&É%	+¬#ä	&É%		+ &É		
			(	) £	£		8	É%	<b>É</b> ₩ 0 &É% £ 0 £					

>& @>'í MØuõKS‹\_ \_\_<mark>0\_[•3å\*Ëè¥b#.#ä[3;õKS²ZbSōM( \_\_\_\_X8Z\_</mark>0°°KZCTI8

í Ö°Øb Ì (?}Ò°Øb Ììr[\_SõM(@,S\_3¡ō¼KS œ 2eĐ\_Z0°°M•\\v\_3¡ō¼b#.#ä

í rS \_\£ [6W S&É% b <  $\bar{0}/\bar{0}$  b"g # \_ X 8 Z >&É% H \ \_"g # † è W q >| s ?}4E \ X K

ÍSÕM(@,\M•>&KZ8•>'œcq ÍÀÕÄ,M(@,\M•>&KZ8•>'œcr í‹Õ• &É% ëF^]V0°q rè¥bæcs

52

² ¬# ä 0 £

&É%	&É%	&É%
&É%	&É%	&É%
&É%	&É%	&É%
&É%	&É%	&É%

# $^\circ$ sý $^{\mathsf{TM}}$ ® $^\prime$ c¢Ô- $^{\mathsf{Z}}$

(	7C • ¦ 8o ¹¼	š/œ "g #	Ò ‹ b b ‹0£#ì
1 • ì 0ñ >& ¹ B>1>. º>'	\^K		

```
\pm s \cdot \hat{A} / M \check{Z}^{TM} R
\P"'y \quad @ys"+d \quad f \hat{I},
\phi \cdot \cdot \cdot \cdot \cdot W \quad m \mid ^{TM} R
```

í# 30 d i )* 50	šfÆ í"g# Ò√b0b3ûK^]
	0ñ \ ^ K

## ¢¬£ ÙC·{··Ü\$üe·b ¢À¾7ĺ¾Çc É£

```
q </D
 >_ $ ( b0;*("g#
            q (Ô&É Û%Ê'2&É6× 1Ÿ>* r (Ô&É Û%Ê'2&É M*ñ $ (
  >` $ ( b6ä &"g #>& M (b g •"g # μ t>'
           q v G6ä &>* r v>/ G6ä &
 >a $ ( b B1Ÿ |8o'1/4
            q M*ñ%Ê'2 l g'ö#.4 '¼ _6õ M •5 0[ ¦8o _6õ M • û#ì'g L
             r \cdot \ddot{U} \ddot{Y} \times \hat{U} \dot{O} > *\% \hat{E}' = 2 \text{ a. } / \text{ D>*} \hat{U} = 0 \text{ A} 
                QbÚM»íÛ#Õ#Õq 6õM•G\
r <"g#
 í <sup>2</sup> Û>D>B%Ê Ÿ
       í (Ô&É Û%Ê'2&É>D>B
       í, õM(bSub%ÊŸ
 í ²Û[ ⟨M •>D>B | b g •
    í (Ô&É Û%Ê'2&É",+¬[ ⟨M •>D>B l b g •
    í ²Û[ ⟨M•,õM(%ÊŸÉߢÛÒlbg•
  í Û#Õ_|•5 5•"å£î°
 >a 6ä &"g #>& M ( b g •"g # μ t>'
    í , ő M ( b S u b%Ê Ÿ >& ¹ B ° v ¥6ä &>'>& , ő M ( ; g •>'
 >b 〈) Ý †2Ã r < S 5 5 • l b v) "g #
      í Û#Õ_|•"å£î°) Ý_öYA>*5 b5•†W•\\v_©Û«_oÎIO•£
s Û#Õ_PM•5 0Û o "å£î°b <"g#
 í <sup>2</sup>Û[ ⟨KZ8•5 5•"å£î°_|~-Û‡>&±îÒ>')¢ì_ ⟨
  >` M ( x Û#Õ l b ¶6ä"g # % 2'1/4
     i = \ddot{i} \pm \acute{Y} - 0 \text{ VsL } -7\ddot{V}0£) \acute{Y} + \frac{9}{2} + \frac{3\dot{V}}{2} = 0.06 \text{ c} \acute{V} \text{ M (b s 7 0t } -4.5)
```

>& @>'í q>\_ \$( b0¿\*("g# \_c6õ€0d&ì'¼ †3?3UjcçÜM•G\ r <"g# \_c <I€Z8•v) †²Z0°3UM•G\>&0°°[g!.>'

```
¢-£ ÙËâ‰rf£-ß´Ù¢Ô™®
sèfɰ{ tfɰú-{ tfɰ{ Ìs,~Æ~³•±;»~©ž•u
Oñ\^K
```

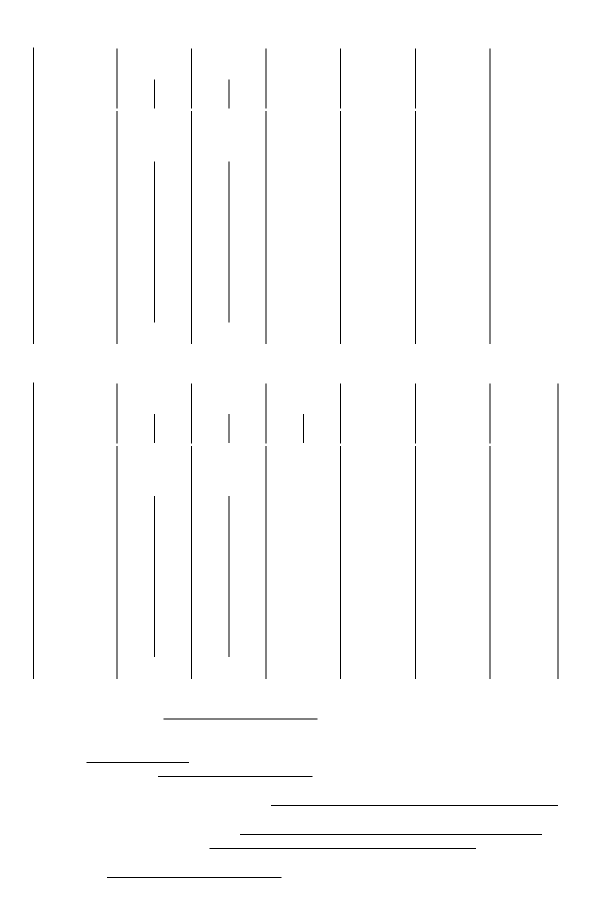
# 

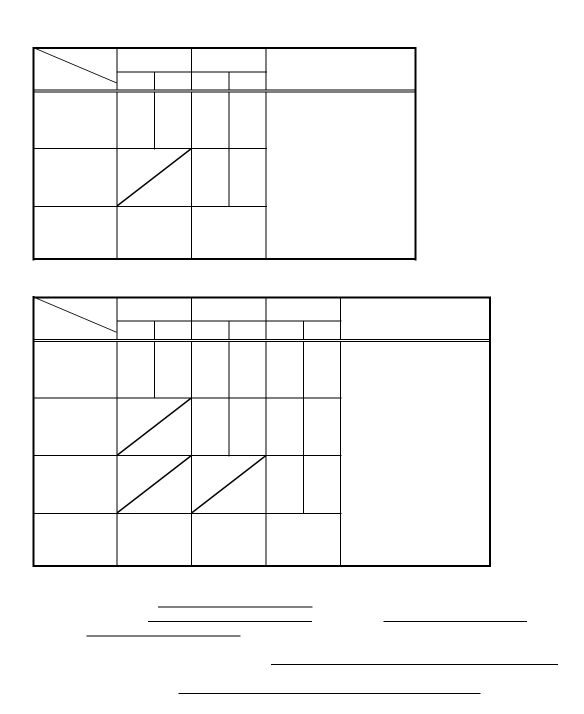
### 

# ¢-£ 4%À 'Ù¢Ô™®

>&@>'íÒ (¶/2M•£ b œc w \_ĐÝ †0°°KZCTI8Ò (v¶/2M•£ @^8 œc !" \_ĐÝ †0°°KZCTI8

·		






				I
1 \		1		1
			-	
		<b> </b>		
		1		
		•		
			_	
			_	
			_	
			_	
			_	
			_	
			_	
			_	
		. [		
		 · [		
		 · [		
		. [		
		· [		
		. [	-	

Pronotion

Pronotion

	Research Methodology in Health Science	1		1		1	1						R N I	desearch Ofthodology ir Bealth Science	1		1		1	1				
	(7 )	1	0	7	0	14 7	8	1	1	0	11			(7)	1	0	7 2	0	<b>13</b>	6	2	1	0	14
		1		2		7									1		2		2					3
		1		2		7									1		2		7					
	Epi denii ol ogy and Di sease Prevent i on	1		2		1	1						E a F	pi deniol ogy nd Disease revent i on	1		2		1	1				
	Statistics in Health Science	1		2		1							S F	tatistics in Evalth Science	1		2		1					
	Clobal Health Challenges and Solutions	1		2		1	1						C S	lobal Health hallenges and olutions	1		2		1	1				
		1		2		1								( )	1		2		0					
		1		2 2		1					1			,	1		2 2		1		1			0
		2		2		1					2				2		2		1					2
		1		2		1		1							1		2		1		1			
		1		2		1									1		2		1					
		1		2		1		1							1		2		1		1			
		1		2		1									1		2		1					
		1		2		1									1		2		1					
		1		2		1									1		2		1					
		1		2		1									1		2		1					
		1		2		1									1		2		1					
		1		2 2		1								( )	1		2 2		1 <b>0</b>					
		1		2		1					1			,	1		2		1		1			0
		1		2		1									1		2		1					
		1		2		1					1				1		2		1					1
		1		2		1		1							1		2		1		1			
		1		2		1									1		2		1					
		1		2		1									1		2		1					
		1		2		1									1		2		1					
		1		2		1									1		2		1					
		1		2		1		1							1		2		1		0			
		1		2		1			1						1		2		1			1		
		1 2		10		1								( )	1	2	10		0					
		1 2		10		1								( )	1	2	10		1					
		1 2		10		1									1	2	10		1					
I	I			l			l	l	l		I	ı <b>1</b>	l		ı	I			1	l				i I

				$\overline{\Box}$							П
1 2	10	1				1 2	10	1			
1 2	10	1				1 2	10	1			
1 2	10	1				1 2	10	1			
1 2	10	1				1 2	10	1			
1 2	10	1				1 2	10	1			
1 2	10	1				1 2	10	1			
1 2	10	1				1 2	10	1			
1 2	10	1				1 2	10	1			
1 1	2 2	2 2	1	2 3		1	2 2	2 2		1	2 3
1 2	2 2	2 2		2		2	2 2	2 2			2 <b>2</b>
1 1	2 2	2		1		1 1	2 2	2			1
1 1	2 2	2 2				1 1	2 2	2 2			
1	2	1	1			1	2	1		1	
1	2	1	1			1	2	1	0		
1	2	1	1			1	2	1		1	
1	2	1				1	2	1			
1	2	1				1	2	1			
1	2	1	1 1			1	2	1	0	1	
1	2	1				1	2	1			
1	2	1	1			1	2	1		1	
1	2	1	1			1	2	1		1	
1	2	1				1	2	1			
1	2	1	1			1	2	1		1	
2	2	1	1			2	2	1		1	
1	2	1	1	1		1	2	1		1	2
1	2	1				1	2	1			
1	2	1		1		1	2	1			1
1	2	1		4		1	2	1			4
2	2	2	1			2	2	2		1	
1	2	1	1			1	2	1		1	
2	2	1	1			2	2	1		1	
1	2	1	1			1	2	1		1	
2	2	1				2	2	1			

																			J	$\neg$
																			$\dashv$	
2	2		1			1		F	1				2	2	1			1	1	$\dashv$
2	2		1		1								2	2	1			1		
2	2		1		1								2	2	1			1		
2	2		1		1								2	2	1			1		
1	1		1										1	1	1					
1	1		1								,		1	1	0					
1	1		1								(	)	1	1	1					
1	1		1										1	1	1					
1	1		1										1	1	1					
1	1		1										1	1	1					
1	1		1										1	1	1					
1	1		1										1	1	1					
1	1		1										1	1	1					
1	1		1										1	1	1					
1	1		1										1	1	1					
1	1		1										1	1	1					
1	1		1										1	1	0					
										)	(									
1	1		1										1	1	1					
1	1		1										1	1	1					
1	1		1										1	1	1					
1	1		1										1	1	1					
1	1		1										1	1	1					
1	1		1										1	1	1					
1	1		1										1	1	1					
1	1		1										1	1	1					
1	1		1										1	1	1					
1	1		1										1	1	1					
1	1		1										1	1	0					
										(	)									
1	1		1										1	1	1					
1	1		1										1	1	1					
														-						
 . !	I I	1	ı I	I	ı I	ı	•	ı	ı				•		 ı İ	J	ļ	I	1	1

		l							Ī									$\neg$
	1		1	1								1	1	1				
	1		1	1								1	1	1				
	1		1	1								1	1	1				
	1		1	1								1	1	1				
	1		1	1								1	1	1				
	1		1	1								1	1	1				
	1		1	1								1	1	1				
	1		2	2								1	2	1				
	1		2	1		1						1	2	1		1		
	1		2	1		1						1	2	1		0		
	1		2	1	1			1				1	2	1	1			1
	1		2	1		1						1	2	1		1		
	1		2	1								1	2	1				
	1		2	1								1	2	1				
	1		2	1		1		1				1	2	1		1		2
	1		2	1								1	2	1				
	1		2	1		1						1	2	1		1		
	1		2	1								1	2	1				
	1		2	1								1	2	1				
	1		2	1								1	2	1				
	1		2	1		1						1	2	1		1		
	1		2	1		1						1	2	1		0		
	1		2	1	1							1	2	1	1			
	1		2	1		1						1	2	1		1		
	1		2	1								1	2	1				
	1		2	1								1	2	1				
	1		2	1		1						1	2	1		1		
	1		2	1								1	2	1				
	1		2	1								1	2	1				
	1		2	1								1	2	1				

1	2	1		1			1	2	1			1	
1 2	10	1					1 2	10	1				
1 2	10	1	1	1	1		1 2	10	1		1	1	1
1 2	10	1	1				1 2	10	1		0		
1 2	10	1					1 2	10	1				
1 2	10	1	1				1 2	10	1		1		
1 2	10	1					1 2	10	1				
1 2	10	1					1 2	10	1				
1 2	10	1					1 2	10	1				
1 2	10	1					1 2	10	1				
1 2	10	1					1 2	10	1				
1 2	10	1					1 2	10	1				
1 2	10	1		1			1 2	10	1			1	
1	2	5			4		1	2	6	1	2		3
1	2	1					1	2	1				
1	2		1				1	2		1			
1	2		1				1	2			1		
1	2	1					1	2	1				
1	2		1				1	2			1		
1	2	1					1	2	1				
1	2	1					1	2	1				
1	2		1				1	2	1		1		
1	2	1					1	2	1				
1	2		1				1	2			1		
1	2	1					1	2	1				
1 2	4	1					1 2	4	1				
1 2	4		1				1 2	4			1		
1 2	4		1				1 2	4			1		
1 2	4		1				1 2	4		1			
1 2	4	1					1 2	4	1				
1 2	4	1					1 2	4	1				
1 2	4	1					1 2	4	1				
1 2	4	1					1 2	4	1				
1 2	4		1				1 2	4	1		1		

		1 2	4	1	1							1 2	4	0	1			
		1 2	4	1								1 2	4	1				
		1 2 1 2	4	1				1				1 2 1 2	4	1				1
		1 2	4					1				1 2	4					1
		1 2	10	1								1 2	10	1				
		1 2	10	1								1 2	10	1				
		1 2	10			1						1 2	10	1		1		
		1 2	10	1	1							1 2	10	0	1			
		1 2	10	1								1 2	10	1				
		1 2	10	1								1 2	10	1				
		1	2	4				13				1	2	5				10
		1 1	2 2	1 1								1 1	2 2	1 1				
		1	2	1								1	2	1				
		1	2	1				1				1	2	1				1
		1	2	1								1	2	1				
		1	2	1								1	2	1				2
		1	2	1								1	2	1				
		1	2	1								1	2	1				
		1	2	1								1	2	1				
		1	2	1								1	2	1				
		1	2	1								1	2	1				
		1	2 2	1 1								1	2 2	1				
		1	2	1						,		1	2	0				
		1	2					2		( )		1	2	1				1
English Conmunicat		1	2					1		English Communica	.+ i	1	2					1
Conmunicat	1 on	1	4	1						Conmunica	at i on	1	4	1				
		1	4	1								1	4	1				
		1	4	1								1	4	1				
		1	4	1								1	4	1				
		1	4	1			1					1	4	1			1	
		1	4	1	1		1					1	4	1	1		1	
		1	4	1	1							1	4	1	1			
		1	4	1								1	4	1				
		1	4	1								1	4	1				

	$\Box$						]					Ī					$\neg$
	1	4	1							1	4		1				7
	1	4	1							1	4		1				
	1	4		1						1	4			1			
	1	4		1						1	4			1			
	1	4	1							1	4		1				
	1	4	1		1					1	4		1			1	
	1	4	1							1	4		1				
	1	4		1						1	4			1			
	1	4	1	1						1	4		1	1			
	1	4		1						1	4			1			
	1	4	1	1	1					1	4		1	1		1	
	1	4		1						1	4			1			
	1	4		1						1	4			1			
1	1	4	1							1	4		1				
	1	4	1					(	1	1	4		0				
	1	4				1			,	1	4		1				0
	1 2	12	1							1 2	12		1				
	1 2	12	1								12		1				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 2	12	1							1 2	12		1				
	1 2	12	1							1 2	12		1				
	1 2	12	1							1 2	12		1				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 2	12	1		1					1 2	12		1			1	
	1 2	12	1							1 2	12		1				
	1 2	12	1							1 2	12		1				
$\begin{bmatrix} 2 & 1 & 1 & 1 & 1 \\ 1 & 2 & 12 & 1 & 1 \\ 1 & 2 & 12 & 1$	1 2	12	1							1 2	12		1				
$\begin{bmatrix} 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 $	1 2	12	1							1 2	12		1				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 2	12	1	1	1					1 2	12		1	1		1	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	1 2	12	1							1 2	12		1				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1	12	1	1	1						12		1	1		1	
1     12     1     1     1     1     1     1     1     1     0       1     2     1     3     2     1     1     2     1     3     3       1     2     1     2     1     2     1     2     1       1     2     1     2     1     2     1       1     2     1     2     1     2       2     1     1     2     1	1	12	1					,		1	12		0				
1     2     1     3     2       1     2     1     2     1       1     2     1     2     1       1     2     1     2     1       1     2     1     2     1       1     2     1     1     2       2     1     1     2     1	1	12				1		(	)	1	12		1				o
$egin{array}{ c c c c c c c c c c c c c c c c c c c$	1	2			3					1	2						3
$ \begin{bmatrix} 1 & 1 & 2 & 2 & 1 & 1 & 3 & 3 & 1 & 1 & 1 & 2 & 2 & 1 & 1 & 2 & 2 & 3 & 3 & 1 & 1 & 1 & 2 & 2 & 2 & 2 & 2 & 2 & 2$	1	2	1							1	2		1				
	1	2	2	1   1	3	3				1	2		2	1	1	2	3

	1 1 1	1 1 6	2 1 1		1	5		1 1 1	1 1 6	3 1 1		1 2 1	5 <b>2</b>
	2 1 2	6	1		1			2 1 2	6	1		1	
	1 2	6	1					1 2	6	1			
	1 2	6	1					1 2	6	1			
	1 2	6	1					1 2	6	1			
	2	2	1		3			2	2	1		3	1
	1	1 1	2			1		1	1 1	2			1
	1	2				1		1	2				1
	1	1 1	1			1		1	1 1	1			1
	1	2 2	1			1		1	2 2	1			1
	1	2				1		1	2				1
	1	2				1		1	2				1
	2	2				1		2	2				1
	1 2	2 4	1			1		1 2	2 4	1			1
1	1 1 1 1 1 1 2 1 1 1 1 1 1	1 1 2 4 8 2 2 2 2 1 1	28 28 4 6 4 2 2	2 2 2 2 1	1 1 1 2	1 2 1 2 2 1		1 1 1 1 2 1 1 1 1 1	1 1 2 4 8 2 2 2 2 1 1	5 2 1	3 2 1 2 1	4 3 2 1 0	1 2 1 2 2 0
	1	2	6 2	1 3	2 2	1		1	2	6 2	2 2	2 2	0
	1	2	3	3 3	3	1		1	2	3	4 1	. 4	2
	1	2	4					1 1	2 <b>2</b>	2 2	1	2 2	
								1 1 3	2 1	7			3
								1 2	2	3			3
								1 2	2	1			

$\vdash$						_							1		1		1					
		1															•					_
		1 2	2						4				1 2		2							5
		1	2				1		3				1		2			1	0			3
		1 2					1						2					1	Ü			
	A	1 2	2						2			A	1 2		2							2
	В	1 2	2						2			В	1 2		2							2
		1 2	2						2				1 2		2							2
	A	1 2	2						3			A	1 2		2							3
	A	1 2	2						1			А	1		2							1
													2									
		1 2	2						2				1 2		2							2
		1 2	2						3				1 2		2							3
		1 2	2						4				1 2		2							4
L																						
$\vdash$	(305)										(312	)										
(1) (2) (3) (4) (1) (2) (3) (4) (4)	th Pronotion	Resea	arch Met	hodol	Heal t ogy i	h Con n Hèa	mmunic Ilth S	atí on	and e	(1) (2) (3) (4) (1) (2) (3) (4) (1) (2) (3) Heal (4)	th Pronot	i on	Resea	arch	Met hook	Hea bl ogs	ılth in	Comm Heal	ounic th S	atior	n ando	d

	<del></del>	<u> </u>		<del> </del>



J

ĺ																						
	SDGs	1 2 3		1							1	SDGs	1 2 3		1							7
	SDGs	1 2 3		1							1	SDGs	1 2 3	:	1							1
		1 2 3		1							4		1 2 3		1							8
-		1 2 3		2							1		1 2 3		2							1
		1 2 3		2							1		1 2 3 1		2							1
		2 3 1 2		1							9		2 3 1 2 3	:	1							9
		3 1 2 3		1							1		3 1 2 3		1							1
		1 2 3		1							1		1 2 3		1							1
		1 2 3 1		2							1		1 2 3 1		2							1
		2 3		2							1		2 3		2							1
ΙL																						
L	(11 )	1	0	15	0	0	0	0	0	0	18 7	(11 )	1	0	15	0	0	0	0	0	0	<b>28</b>
	(11 )	1 1 1		15 1 1 1	0		0	0	0	0		(11 )	1 1 1		15 1 1	0		0	0	0	0	
	(11 )	1		1	0	1	0	0	0	0	7 6	(11 )	1		1	0	1	0	0	0	0	8
	(11 )	1		1 1	0	3	0	0	0	0	7 6 1	(11 )	1		1	0	1 4	0	0	O	0	8 11 1
	(11 )	1 1 1		1 1 1	0	3	0	0	0	0	7 6 1 7	(11 ) B	1 1 1		1 1 1	0	1 4	0	0	0	0	8 11 1 7
	(11 )	1 1 1	1	1 1 1	0	3	0	0	0	0	7 6 1 7 7		1 1	1	1 1 1	0	1 4	0	0	0	0	8 11 1 7
	(6 )	1 1 1 1	1	1 1 1 1	0	1 3 2	0	0	0	0	7 6 1 7 7 7	В	1 1 1 1 1	1	1 1 1 1	0	1 4 2 4 11	0	0	0	0	8 11 7 4 5 4 34
		1 1 1 1	1	1 1 1		1 3 2					7 6 1 7 7	В	1 1 1	1	1 1 1		1 4 2					8 11 1 7 4 5
	(6 )	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1 1 1		1 3 2 4 10	0				7 6 1 7 7 7 4 28 9	B B	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1 1 1 1 1 5		1 4 2 4 11 1					8 11 1 7 4 5 4 34 7
	(6 )  Environment and Health Research Methodology and	1 1 1 1 1 1 1 1 1 1	1	1 1 1 1 1 1 1 1		1 3 2 4 10					7 6 1 7 7 4 28 9 7	B  (7 )  Environment and Health Research Methodology and	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1 1 1 1 1 1 1 1		1 4 2 4 11 1 2	0				8 11 1 7 4 5 4 34 7 5
	(6 ) Environment and Health Research	1 1 1 1 1 1 1 1 1 1	1	1 1 1 1 1 1 1 1 1		1 3 2 4 10 1	0				7 6 1 7 7 4 28 9 7	B  B  (7 )  Environment and Health Research	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1 1 1 1 1 1 1 1		1 4 2 11 1 2 2	0				8 11 1 7 4 5 4 34 7 5

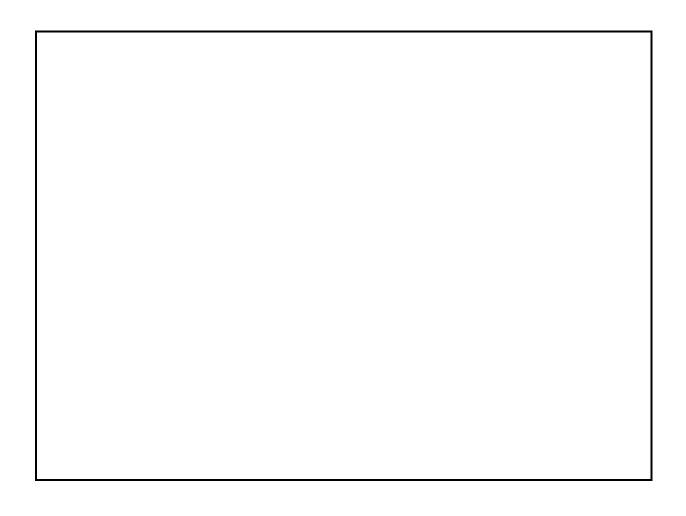
																Π				
		1	2	2	7									1	2	7				П
	Advanced Research Methodology in Health Science Advanced	1	2	2	1	1						Advanced Research Methodology i Health Scienc Advanced	in e	1	2	1	1			
	Advanced Statistics in Health Science	1	2	?	1							Advanced Statistics in H Science	Iealth	1	2	1			2	
	Global Health Challenges and Solutions	1	2	2	1	1				1		Global Health Challenges an Solutions	n nd	1	2	1	1			1
		1	2	2	1							( )		1	2	0				
		1	2		1 1					1				1	2 2	1 1		1		0
		1	2	2	1					1				1	2	1				1
		1	2	2	1									1	2	1				
		1	2	2	1									1	2	1				
		1	2 2		1 1									1	2 2	1 1				
		1	2	2	1									1	2	1				
		1	2	2	1									1	2	1				
		1	2	2	1									1	2	1				
		1	2	2	1							(	)	1	2	0				
		1	2	2	1					1				1	2	1		1		0
		1	2	2	1									1	2	1				
		1	2	2	1		1							1	2	1		1		
		1	2	2	1									1	2	1				
		1	2	2	1									1	2	1				
		1	2	2	1									1	2	1				
		1	2	2	1									1	2	1				
		1	2	2	1									1	2	1				
		1	2	2	1		1							1	2	1		1		
		1	2	2	1									1	2	1				
		1 3	6	<b>s</b>	10									1 3	6	10				
		1	2		1		1							1	2 2	1 1		1		
		1	2	2	1									1	2	1				
		1	2	:	1	1								1	2	1	1			
		1	2	2	1		1							1	2	1		1		
1		. I		l	1	l	l	l	l			l		l l	ı	I	l		1	ı l

												T				$\neg$
		1	2	1						1	2	1				
		1	2	1						1	2	1				
		1	2	1						1	2	1				
		1	2	1						1	2	1				
		1	2	1						1	2	1				
		1	2	1						1	2	1				
		1	2	1						1	2	1				
		1	2	1						1	2	1				
		1	2	1		1				1	2	1		1		
		1	2	1		1				1	2	1		0		
		1	2	1	1					1	2	1	1			
1		1	2	1		1				1	2	1		1		
1		1	2	1						1	2	1				
1		1	2	1						1	2	1				
1		1	2	1						1	2	1				
1		1	2	1						1	2	1				
1 2 1 1 1 2 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 1 2 2 1		1	2	1						1	2	1				
1 3 6 9 1 1 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1		1	2	1						1	2	1				
1       2       2       1       1       1       2       2       1		1	2	1						1	2	1				
1       2       1       1       1       1       1       2       1		1 3	6	9						1 3	6	11				
1 2       4       1		1	2	2				1		1	2	2				1
1 2       4       1		1	2	1				1		1	2	1				1
1 2       4       1 1       1 2       4       1 1       1 2       4       1 1       1 2       4       1 1       1 2       4       1 1       1 2       4       1 1       1 2       4       1 1       1 2       4       1 1       1 2       4       1 1       1 2       4       1 1       1 2       4       1 1       1 2       4       1 1       1 2       4       1 1       1 2       4       1 1       1 3       6       1 1       1 3       6       1 1       1 3       6       1 1       1 1       1 3       6       1 1       1 1       1 3       6       1 1       1 1       1 3       6       1 1       1 1       1 3       6       1 1       1 1       1 3       6       1 1       1 1       1 3       6       1 1       1 1       1 3       6       1 1       1 1       1 3       6       1 1       1 1       1 3       6       1 1       1 1       1 3       6       1 1       1 1       1 3       6       1 1       1 1       1 3       6       1 1       1 1       1 3       6       1 1       1 3       6       1 1       1 3       1 3       6       1 3		1 2	4	1						1 2	4	1				
1 2       4       1       1       1       2       4       1       1       1       2       4       1       1       1       2       4       1       1       1       2       4       1       1       1       2       4       1       1       1       2       4       1       1       1       2       4       1       1       1       2       4       1       1       1       3       6       1       1       1       3       6       1       1       1       3       6       1       1       1       1       3       6       1		1 2	4	1						1 2	4	1				
1 2       4       1       1       1       1       2       4       1       1       1       2       4       1       1       1       2       4       1       1       1       2       4       1       1       1       1       2       4       1       1       1       1       2       4       1       1       1       1       2       4       1       1       1       1       3       6       1       1       1       1       3       6       1       1       1       1       3       6       1       1       1       1       3       6       1       1       1       1       1       1       3       6       1		1 2	4	1	1					1 2	4	1	1			
1 2       4       1         1 2       4       1         1 2       4       1         1 2       4       1         1 3       6       1         1 3       6       1         1 3       6       1		1 2	4	1						1 2	4	1				
1 2       4       1         1 2       4       1         1 3       6       1         1 3       6       1         1 3       6       1		1 2	4	1						1 2	4	1				
1 2     4     1       1 3     6     1       1 3     6     1       1 3     6     1		1 2	4	1						1 2	4	1				
1 3     6     1       1 3     6     1       1 3     6     1		1 2	4	1						1 2	4	1				
1 3 6 1 1		1 2	4	1						1 2	4	1				
		1 3	6	1						1 3	6	1				
					1								1			
		1 3	6	1						1 3	6	1				

		1 1		1								
	1 3	6	1					1 3	6	1		
	1 3	6	1					1 3	6	1		
	1 3	6	1					1 3	6	1		
	1	2	2			15		1	2	2		
	1 2	4	1					1 2	4	1		
	1 2	4	1					1 2	4	1		
	1 2	4	1					1 2	4	1		
	1 2	4	1					1 2	4	1		
	1 2	4	1					1 2	4	1		
	1 2	4	1	1	1			1 2	4	1 1	1	
	1 2	4				1		1 2	4			
	1 3 1 3	6 6	1 1					1 3 1 3	6 6	1 1		
	1 3	6	1					1 3	6	1		
	1 3	6	1					1 3	6	1		
	1 3	6	1					1 3	6	1		
	1 3	6	1					1 3	6	1		
	1 3	6				1		1 3	6			
	1 2 1 3	4 6	10 10			19 19		1 2 1 3	4 6	10 10		
English Presentation	1	2				1	English Presentation	1	2			
	1	2				1		1	2			
								1	2	1		
								1	2	1		
								1 2				
								1 2	2			
							Presentation	3	2	1		
1								1	1	1		

										2 3	3	2			
								/							
	(11-														
	(110 )							(118	)						
(1)							(1)								
(2)							(2)								
(3) (4)							(3) (4)								
						)									)
(1)							(1)								
(2)							(2)								
(3)							(3)								
(4)							(4)								
(1)							(1)								
(2)							(2)								
(3)							(3) (4)								
(*±)							(4)								

\_\_\_\_\_



					1									
fi (														
				951, 632			(	)		0		951, 63	32	
				244, 009			(	)		0		244, 00	9	
				1, 195, 641			(	)		0		1, 195, 64	11	
				1, 134, 377			(	)		0		1, 134, 37	77	
				2, 330, 018			(	)		0		2, 330, 01	8	
fi (				514, 567			(	)		0		514, 56	37	
			5	514, 567			0			0		514, 567		
fi (														
fi (										166	3			
											,			
fi (														
		3, 494, 4	121 1, 315, 96	91 61, 208	25, 362	2	5, 769	5, 762	5, (	637	12, 7	57	133	
		(3, 494,	421 1, 315, 99	1 ) (61, 208				5, 762 )			12, 757	133		
		3, 494, 4	121 1, 315, 99	01 61, 208	25, 362	2	5, 769	5, 762	5, (	637	12, 7	57	133	
		(3, 494,	421 1, 315, 99	1 ) (61, 208	25, 36	32 )	(5, 769	5, 762 )	(5,	637)	12, 757	133		
e /				ı		1						ı		
fi (	 			29, 48	5		2, 1	10			3, 117	972		
fi (														
(	1			11,	384		•		,					
fi (														
					1,						Г			
				1										

( )

0									
0	0 0 0 0	0	0	0 0	■ 0		0 0	0	
	n -	0 0		0	0	0	0	0	
	0 0	0 0	0	D	0	0	0	 D ■•	
<b>0</b> 0 0 0				-	0	0	0	<del></del>	0 0
	0 0			•	0	0	0	O <b>O</b>	
	0 0			•	0	0	0	0 0 <b>0</b>	0
	0 0			•	0	0	0	D <b>D</b>	
	00 0	0 0		0	0	0	0	0	
n	0 0		0	1	0	0	<b>I</b>		0
	0 0	0 0 1 0		<b>0</b> ■	0	0 <b>0</b>	0		1
п	0 0	0 0			0	0	0		
0	0 0	0 0		0	0	0	0	0	
<b>0</b> 0		0		1	0	0	0		
0 0	0 0			0	0	0		0	
<b>o</b> o o	0 0			I I	0	0	0	0	
0 0		f I	0		0	0	U	и	
	0 0		0	0 0 0	0	0	0	<b>=</b> 1	
0	шШ	u			u	0	u		
<b>o</b> 0 0 0				•	0	0	0	0	
<b>a</b> 0 0 0	0			•	0	0	0		
	0 0		0		0 0	0			
<b>a</b> 0						0	0	<b>=</b> 1	

<b>a</b> 0 0			0 0 0 0		0	0	a a		0 <b></b>	
0	0	0 0	0		0 •	0 0	0	0	0 <b></b>	
			] <b>0</b>	) 0	0	0			0	

J

	31		31
	31		31
	31		31
	31		31
	31		31
	31		31
	31		31

	31		31
	31		31
	31		31
	31		31

	31  >LULUDYGY 91 dYf]YbWY cZ ⊲ aUb 8Yj Y cdaYbhl 71`hi fYž 9%i WUh]cbž UbX <yu 5<="" cag="" h\="" th=""><th></th><th>31  &gt;UdUbYgY 9I dYf] YbWY cZ <i 5<="" 68="" 7i="" 8yj="" 9xi="" <yu="" `hi="" alub="" cbž="" cdaybh!="" fyž="" g="" h\="" th="" ubx="" wuh]="" y=""></i></th></yu>		31  >UdUbYgY 9I dYf] YbWY cZ <i 5<="" 68="" 7i="" 8yj="" 9xi="" <yu="" `hi="" alub="" cbž="" cdaybh!="" fyž="" g="" h\="" th="" ubx="" wuh]="" y=""></i>
	31		31
	31		31
	31		31

	31			31
				6
	31			31
	31			31
	31			
	31			31
	31			31
	6			6
		ı L		

	fl Ł		fl Ł
	31		31
	>UdUbYgY 9idYf]YbW cZ ⊲iaUb 8YjY cdaYbh!7i`hifYz 9XiWh]cbz UbX <yuh\ cag 5</yuh\ 		>LdLubygy 91 dyf] ybw/ cZ <i 8%]="" allo="" cdaybh!<br="" y="">7i`hifyž 9%i wWh]cbž LloX <yu h\<br="">Gag 5</yu></i>
	6 <yu`h\7caaib]wuh]cb< th=""><th></th><th>6 <yu`h\ 7caai="" b]="" w<b="">/h] cb</yu`h\></th></yu`h\7caaib]wuh]cb<>		6 <yu`h\ 7caai="" b]="" w<b="">/h] cb</yu`h\>
	UbX <yu`h\ dfcach]cb<br="">FYgYUfW( AYh\cXc`c[m]b <yu`h\ gvjyybw(<="" th=""><th></th><th>UbX <yu`h\ dfcach]cb<br="">FYgYUfW( AYh\cXc`c[m]b <yu`h\ gv[ybw)<="" th=""></yu`h\></yu`h\></th></yu`h\></yu`h\>		UbX <yu`h\ dfcach]cb<br="">FYgYUfW( AYh\cXc`c[m]b <yu`h\ gv[ybw)<="" th=""></yu`h\></yu`h\>
	9d]XYa]c`c[mUbX 8]gYUgY DfYjYbh]cb ;`cw: <nu 7\u`nb[yg="" n\="" ubx<br="">Gc`ih]cbg</nu>		9djXYa]c`c[mUbX 8jgYUgY DfYjYbh]cb ;`cw: <yuh\7\u`yb[ygubx Gc`ih]cbg</yuh\7\u`yb[ygubx 
	31		31
	6		5

	-		
	31		31
	31		31
	ChUh]gh]Wgi]b <yuh\ GWyYbW</yuh\ 		GhUh]gh]Wg]b <yuh\ GN]YbW</yuh\ 
	31		31

		31			
		31			31
		31			31
		31			31
		21			21
		31			31

	31		31
	31		31
	31		31
	31		31
	31		31

		31			31
L					
		31			31
		31			31
		31			31
		31			
		31			31

31 31 31 31 31 31 31 31 31 31 31 31 31 3				
31 31 31 31 31 31 31 31 31 31 31 31 31 3				
31 31 31 31 31 31 31 31 31 31 31 31 31 3				
31 31 31 31 31 31 31 31 31 31 31 31 31 3		31		31
31 31 31 31 31 31 31 31 31 31 31 31 31 3				
31 31 31 31 31 31 31 31 31 31 31 31 31 3		31		31
31 31 31 31 31 31 31 31 31 31 31 31 31 3				
31 31 31 31 31 31 31 31 31 31 31 31 31 3		31		31
31 31 31 31 31 31 31 31 31 31 31 31 31 3				
31 31 31 31 31 31 31 31 31 31 31 31 31 3		31		31
31 31 31 31 31 31 31 31 31 31 31 31 31 3				
31 31 31		31		31
31 31 31				
31 31 31		31		31
31 31 31				
31 31		31		31
31 31				
		31		31
31 31		31		31
31 31				
31 31				
		31		31

		Τ			1	
		31				31
		31				31
		31				31
		24				~
		31				31
		31				31
		31				31
		31				31
		31				31
<u> </u>	l		ı	<u> </u>		

		31		
		31		31
		31		31
		31		31
		31		31
		31		31
		31		31
		31		31

	31		31	
	31			31
	31			31
	31			31
	31			31
	31			31
	31			31
	31			31
	31			31

	31		31
	31		
	31		31
	31		31
	31		31
	31		31
	31		31
	31		31
			31
			31
			31

		_	
			31
			31
			31
			31
			31
			31
			31

	31		31
	31		31
	31		
	31		31
	31		31
	31		31
	31		
	31		31
	31		
	31		
	31		31
	31		6
	31		
	6		

	F5 <a5b a8="" acg<="1" f<="" td=""><td></td><td>F5<a5b a8="" acg<="1" f<="" td=""></a5b></td></a5b>		F5 <a5b a8="" acg<="1" f<="" td=""></a5b>
	GB g  -VU h\ 7caai b] Wuh] cb  LbX -VU h\ Drcach] cb  -VYU h\ Drcach] cb  -VU h\ OvjYbW  -VI h\ OvjYbW  B] gYUgY DrY; Ybh] cb  -cwu -wu h\ 7U "\b(1/g LbX  -gc uh] cwu h\ 7U "\b(1/g LbX  -gc uh] cb  -gc uh] cbg ubX		Gag 5  «YU h\ 7caaib]Wh]cb LUX <yu 'ye(yg="" -cwu="" 7vu="" 8]gylgy="" 9g]xya]c*c[mlbx="" <yu="" ayt\cxc*c[m]b="" cc*ih)cbg<="" dfy="" dreachjcb="" fygylfw\="" h\="" lbx="" oylytbw="" td="" ybh]cb="" «yu=""></yu>
	31		31
	31		31
	31		31
	31		31
	31		31
	31		31
	31		31
	31		31
	31		31
	31		31

	31		31
	31		31
	31		31
	31		31
	31		31
	31		31
	31		31
	31		31
	31		31
			31
			31
			31
	31		
	31		31

31

31

31 31

31 31

31 31

	31		31
	31		31
	31		31
	31		31
	31		31
	31		31
	5A5HN\$ J=G <k5>99H 31</k5>		5A5HN5 J=G <k5>99H 31</k5>
	31		31
	31		31
	31		31
	31		31
			31
			31

			31
			31
	31		31
	31		31
	31		31
	6		
	31		31
	31		31

	31		31
	31		31
	31		31
	31		
	31		
	31		31
	31		31
	31		31
	31		31
	31		
	31		31
	31		31
		<u> </u>	

F			1	
	31			
	31			
	31			31
	31			31
	31			31
				31
	31			31
	31			31
	31			31
				31
				31
				65HN B?<
				61 A89@ 9F 31
				31

	l			

?505F5; C8 899D5 ?5A5Hk

31

5 5; CLbZd5 31

31

31

31

31 31

<]fcg\]aU <]fcg\]aU

31 31

<]fcg\]aU <]fcg\]aU

31 31

<]fcg\]aU <]fcg\]aU

31 31

 >LBILDYGY 9I dYF] YbW
 >LBILDYGY 9I dYF] YbW

 cZ GcVlyU
 cZ GcVlyU

 8/j Y cdaYloh!
 8/j Y cdaYloh!
 9Wbcaniz

 =bZF Ughfi Whi FYz UbX
 DYUWY
 DYUWY

31 31

 SUBLIDYGY 9I dYF] YbW
 SUBLIDYGY 9I dYF] YbW

 cZ GcWyU
 cZ GcWyU

 8Yj Y cdaYbh!
 9Wbcanž

 9Wbcanž
 =bZf Ughf i Whi fYz UbX

 DYUWY
 DYUWY

31 31

SUBLIDYGY 9I dYF] YbW
cZ GcWjU
8Yj Y cdaYbh!
9Wtbcanž
=bZf Ughf i Whi fYž UbX
DYUWY

SUBLIDYGY 9I dYf] YbW
cZ GcWjU
8Xj Y cdaYbh! 9Wtbcanž
=bZf Ughf i Whi fYž UbX
DYUWY



	31				31	
	C8 g	6		G8 g		6
	31				31	
	31				31	
	31				31	
	31				31	
	A" 5"			A" 5"	J1	
	31				31	
	31				31	
	31				31	
	31					
	<u> </u>					
	31				31	
					31	
	31				31	

	1	 	1
	31		31
	31		31
	31		31
	5		5
	31		31
	6		6
	31 5		31
	<u> </u>		<u> </u>
	31		31
	31		31
	31		31
	31		31
	31		31
	31		31
	31 >UdUbYgY 91 dYf]YbWY cZ <i aub<="" td=""><td></td><td>31 &gt;UdUbYgY 91 dYf]YbW/ cZ ⊲ aUb 8VjY cdaYbh! 7i`hifYz 940 WUh]cbż</td></i>		31 >UdUbYgY 91 dYf]YbW/ cZ ⊲ aUb 8VjY cdaYbh! 7i`hifYz 940 WUh]cbż
	8YjY`cdaYbh!7i`hifYž 9XiWUh]cbžUbX <yu`h\< td=""><td></td><td>CZ ⊲ accoronii 7i`hifYž 9XiWUh]cbž UbX <yu`h\< td=""></yu`h\<></td></yu`h\<>		CZ ⊲ accoronii 7i`hifYž 9XiWUh]cbž UbX <yu`h\< td=""></yu`h\<>
			31
<u> </u>			
			31
			5
	31		31

	1	T		-	1	
		<]fcg\]aU				<]fcg\]aU
		31				31
		<]fcg\]aU				<]fcg\]aU
		31				31
		C8; g 6				G8; g 6
		31				31
		C8 g 6				G8: g 6
		31				31
		31				31
		31				
		31				31
		31				31
			-			
		31				31
		- Ji				51
			-			
		31				31
			<del> </del>			
		31				31
		5				5
		-	<del> </del>			<u> </u>
		31				31
		6				6
		_	-			-
		31				31
			-			
		31				31
l						

	31			31
	31			31
	31			31
				31
	31			31
	C8 g 6			C8 g 6
	31			31
				31
				<]fcg\]aU
				J5B 89F 809G @ @=
				31 D\8 @\y\U G\y\Yb\Wg fi Ł
				<]fcg\]aU
				~
				31
				5
	31			31
	31			
	-			
	31			
	-	-		

	~				
	31				
	31				
	31				
	31				31
	<u> </u>				<u> </u>
	31				31
	5			5	
					31
					5
					5
					~~
	31				31
					31
	31				31
	31				31
	31				31
					31
					5
					3
					31
					5
					<del>-</del>
	31				
	l l				l

	31			
	31			
	31			31
	31			31
	31			31
	31			31
	31			31
	31			31
	31			31
	31			31
	31			31
	31			31
	31			31
	31			31
		I		

		31			31
		31			31
		31			31
		31			31
		31			31
		31			31
		31			31
		31			31
		31			31
		31 fl Ł			31 fl Ł
		31 fl			31 fl
		31			31
		31 fl			11 31
L	<u> </u>			<u> </u>	

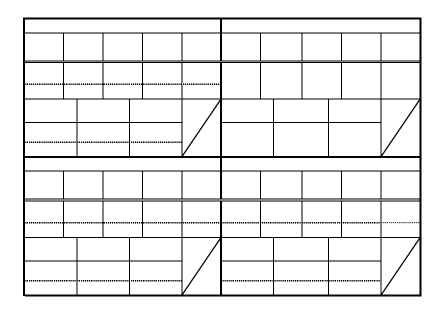
	OF 7		05.7. EDN
	9F=7 > ; F5BH 31 D\8"		9F=7 > ; F5BH 31 D\8"
	31		31
	31		31
	31		31
	31		31
	31		
	31		31
	31		
	31		31
	31		
	31		
	31		31
	31		31

	31		
	31		31
	31		31
	31		31
	31		31
	31		
	31		31
	31		
	31		
	31		
	31		31
	31		31
	31		31
	31		31
	31		31

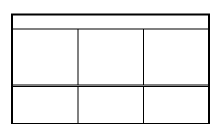
		 1	
	31		31
			31
			31
			31
			31
			31
			31
			31
			31
			31
			31
	31		
	31		31

	fl Ł		fl Ł
	31		31
	31		31
	31		31
			-
	31		31
	31		31
	31		
	31		
	31		
	31		
	31		
	31		31
	31		31
	31		31
	@99 85J=8 7 <f=gh0d<9< td=""><td></td><td>@99 85J=8 7<f=gh0d<9< td=""></f=gh0d<9<></td></f=gh0d<9<>		@99 85J=8 7 <f=gh0d<9< td=""></f=gh0d<9<>
	31 A" 5"		31 A" 5"
	9b[`]g\ 7caaib]W <b>u</b> h]cb		9b[`]g\ 7caaib]W <b>/</b> h]cb
	~		24
	31		31
<u> </u>			

	1		
	31		31
	31		31
	31		31
	5		5
			31
			31
			31
			31
			31
			31
			31
			5 5
			31
			5
			31
			5 GUai Y > ? 5VfU\Ua
			31
			5



.\_\_\_\_\_



\_\_\_\_\_

					-				
$\vdash$									
			<u>'</u>						
			<u> </u>				Ī		<del></del>
									<u> </u>
									<u> </u>
			$\exists$	_					
								l	<u>:                                    </u>

\_\_\_\_\_

			•			1			
				_					

	-				
	_				

J

		i		
	31			31
				,
	31			31
	31		31	
	31			31
	31			31
	31			31

( )				( )
31  Environment and Health Research Methodology and Health System Management  Advanced Research Methodology in Health Science Global Health Challenges and Solutions				Environment and Heal th Research Methodol ogy and Heal th System Management  Advanced Research Methodol ogy in Heal th Science Global Heal th Ohal Lenges and Solutions
31				31
31				31
31				31
31				31
	Environment and Heal th Research Methodol ogy and Heal th System Management  Advanced Research Methodol ogy in Heal th Sci ence Global Heal th Chall enges and Sol utions  31	Environment and Heal th Research Methodol ogy and Heal th System Management  Advanced Research Methodol ogy in Heal th Sci ence Global Heal th Chall enges and Sollutions  31	Environment and Health Research Methodol ogy and Health System Management  Advanced Research Methodol ogy in Health Sci ence Global Health Chall enges and Sol utions  31	Environment and Heal th Research Methodol ogy and Heal th System Management  Advanced Research Methodol ogy in Heal th Sci ence Global Heal th Chall enges and Sol utions  31

"

 		 _	
	31		31
	31		31
	31		31
	31		31
	31		31
	31		31
	31		31
	31		31

		i		
	31			31
	31			31
	31			
	31			31
	31			31
	31			31
	31			31
	31			31

	31		31
	31		31
	31		31
	31		31
	31		31
	31		31
	31		31
			31
			31

			ı
	RAHNAN NO NOSHI UR		RAHMAN NO MOSH UR
	31		31
	Environment and Health		Environment and Health
	Research Methodology and Health System Managenent		Research Methodology and Health System Management
	Advanced Research Methodology in Health Science		Advanced Research Methodology in Health Science
	Global Health		Global Health
	Challenges and Solutions		Challenges and Solutions
	31		31
	31		31
	31		31
	( )		( )
	31		31
	31		
	31		
	31		31
	31		31
	31		31
			31

		r		7
		31		31
				Advanced Statistics in Health Science
				31
				Advanced Statistics in Health Science
		31		31
		SDCs		SDGs
		31		31
		31		31
		31		31
		31		31
		31		31
		31		31
·	<u> </u>	<u> </u>		<u> </u>

	31		31
	31		31
	31		31
	31		31
	31		31
	31		- 51
	31		31
	31		31
	31		31
	31		31
	31		31
	31		31

	31			31
	31			31
	31			31
	31			31
	31			31
	31			31
	31			
	31			31
	31			
	31			31
		•		

	T		7
	31		31
	31		31
	31		
	31		31
	31		31
	31		31
	31		31
			31
			31
			31

31 31 31 31 31 31 31 31 31 31 31 31 31 3				
31 31 31 31 31 31 31 31 31 31 31 31 31 3				
31 31 31 31 31 31 31 31 31 31 31 31 31 3				
31 31 31 31 31 31 31 31 31 31 31 31 31 3				31
31 31 31 31 31 31 31 31 31 31 31 31 31 3				
31 31 31 31 31 31 31 31 31 31 31 31 31 3				31
31 31 31 31 31 31 31 31 31 31 31 31 31 3				
SOS     SOS       31     31       32     31       33     31       34     31       35     31       36     31       37     31       38     31       39     31       31     31       32     31       33     31       34     31       35     31       36     31       31     31       32     31       33     31       34     31       35     31       36     31       31     32       32     33       33 <td></td> <td></td> <td></td> <td>31</td>				31
SOS     SOS       31     31       32     31       33     31       34     31       35     31       36     31       37     31       38     31       39     31       31     31       32     31       33     31       34     31       35     31       36     31       31     31       32     31       33     31       34     31       35     31       36     31       31     32       32     33       33 <td></td> <td></td> <td></td> <td></td>				
31 31 31 31 31 31 31 31 31 31 31 31 31 3				
31 31 31 31 31 31 31 31 31 31 31 31 31 3				
31 31 31 31 31 31 31 31 31 31 31		31		31
31 31 31 31 31 31 31 31 31 31 31				
31 31 31 31 31 31 31 31 31 31 31 31		31		31
31 31 31 31 31 31 31 31 31 31 31 31				
31 31 31 31 31 31 31 31 31 31 31 31 31 3		31		31
31 31 31 31 31 31 31 31 31 31 31 31 31 3				
31 31 31 31 31 31		31		31
31 31 31 31 31 31				
31 31 31 31 31 31			<u> </u>	
31 31 31 31		31		31
31 31 31 31				
31 31 31		31		
31 31 31				
31 31		31		31
31 31				
		31		31
31		31		31
31				
		31		

		_		
	31			
	31			
	31			31
	<b>o</b> .			<b>.</b>
	31			
	31			
	31			31
		_		
	HAYES CLAIR NELSON			HAYES CLAIR NELSON
	31			31
	English Presentation			English Presentation
				31
				31
		_		
				31
				SDGs
				31
				SDGs
				31
				ગ
				SDGs
		-		
				~
				31
		<b> </b> -		
				~
				31
	i	. L		

		T	. —	1	
					VAN DER DOES LULI
					31
					31 PhD Social Sciences
					( )
					31
					В
					В
					31
					31
					31
L	L			L	
		31			
		ANATYA VISHWA JEET			ANATYA VISHWA JEET
		31			31
		31			
		31			
		31			
		31			31
		<u> </u>			<u> </u>
		~			~
		31			31
					31
					31
					31
					SDGs
<u> </u>					

31	
31	
31	
	31
31	31
31	31
31	
31	
	31 SDGs
	31
	SDGs
	31 ( ) B B
	31
	31

		_	
31			31
31			31
31			31
31			
31			
		1	
31			
31			31
31			31
		1	
31			31
31			
		1	
31			31
31			
		1	
31			
31			

RETHY KI ETH CHEM

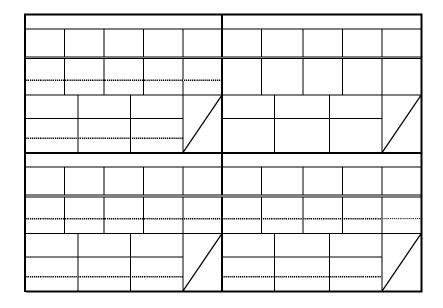
PhD.

	1			7
		<u>                                     </u>		
	31			
	AI DA NANTAADOVA			aida n <b>a</b> n <b>ta</b> dova
	31			31
	Global Health Challenges and Solutions			Global Health Challenges and
	Sol utions			Challenges and Solutions
	31			31
	31			
	31			
	31			
	31			
				31
				31
				31
<b>-</b>				
				31
				21
				31
				В
				В
				31
				31
				В
				31
				31
				В
	1	·	l	

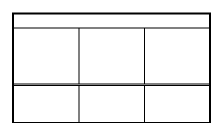
			Sanuel J K Abraham 31 B
			31

5月1日現在の情報を記入してください。	(過年度については、	各年度末時点の情	報として記入してください。)

 _	



\_\_\_\_\_



\_\_\_\_\_

			1		
			<u> </u>		

<u> </u>