

(



\$" #)

\$" #)

\$" #)

v



[ ].....	(
D' (- [ ].....	,
.....	6
.....	15
.....	17
.....	20
D' ( [ ].....	) +
.....	24
.....	27
.....	31
.....	37
.....	46
.....	51
[ ( [ ].....	- (
.....	61
1-2 .....	61
.....	61
.....	61
but.....	62
— 3 28 .....	62
" " .....	62
— 2016 .....	63
.....	63
.....	63
.....	64
.....	64
.....	64
.....	64
.....	65
.....	65
.....	65
.....	65
.....	66
.....	66
.....	66
48 .....	66
.....	67
.....	67
[ ) [ ].....	- /
.....	(



43		.....	22
44		.....	23
45	,%	.....	27
46	,2013.01=100	.....	28
47	( ,%)	.....	28
48	GDP ( ,%)	.....	28
49	,%	.....	28
50		.....	29
51	GDP ( ,%)	.....	29
52	(%)	.....	29
53		.....	30
54	%	.....	30
55	GDP	.....	30
56		.....	31
57	2016	.....	31
58		.....	32
59		.....	34
60		.....	36
61		.....	36
62	( )	.....	36
63	2015	.....	37
64	2013-2015	.....	38
65	2013-2015	.....	38
66	2015-2020	.....	38
67	2008-2025	.....	39
68	K —	.....	41
69	K —	.....	42
70	K —	.....	44
71	K —	.....	45
72		.....	47
73		.....	47
74		.....	47
75		.....	48
76		.....	49
77		.....	49
78		.....	50
79	2016 4	.....	51
80	2016 4	.....	51
81	2016 4	.....	52
82	2016 4	.....	52
83	2016 4	.....	52
84	2016 4	.....	52
85	2016 4	.....	53
86	2016 4	.....	53

87 2016	4	.....	54
88 2016	4	( ).....	54
89 2016	4	.....	54
90 2016	4	.....	55
91 2016	4	.....	55
92 2016	4	.....	55
93 2016	4	.....	56
94 2016	4	.....	57
95 2016	4	.....	57
96 2016	4	.....	57
97 2016	4	.....	58
98 2016	4	.....	58
99 2016	4	.....	58
100 2016	4	.....	59
101 2016	4	.....	59
102 2016	4	.....	59
103 2016	4	.....	59
104 2016	4	.....	60
105 2016	4	.....	60

[ ]

&\$%\*

-' \$

-' \$

' \$

' \$

' \$

' \$

%

&

%

%

%

%\*

%/0,

%

, \$

- \$

' \$

' \$

%&\$\$\$

&\$ - \$

' \$\$\$ ) \$\$\$

% , +

' \$

&\$%

+\$

% \$

\*\$ , )

, )

\*\$

+\$



[2016 ]

# 2016

&\$%\*

&\$%\*

&\$%\*

%" &\$%\*

%&

&\$%\$

%

&"

%\$

&\$%\*

, %+

%/\$"%

' "

&\$%\*

("

&\$%\$

%@)

&\$%\*

' ),

)"

' )

\*"

%\$

+"

+\$!

&\$ \$'

%

&\$ \$) !&\$ \$+

&\$ \$, !&\$ \$-

&\$ %\$ !&\$ %&

&\$ % !&\$ %)

&\$ %\*

&\$ %\*

%/,'

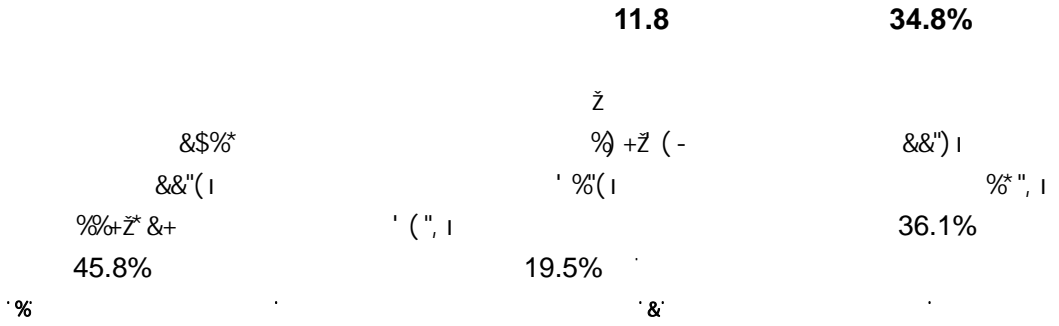
' ( " , |

&\$ %\*

( ' " ) |

&\$ %\*

&\$ %\*







%& ( &\$%\*

% ·			fl	£	fl	£
&\$%&	&\$%*	fl £	&\$%&	&\$%*	fl £	
%	(ž %* "(-) žš), " - )	l	%*	, %(" - * %ž/ž% "- ,	' +l	
&	' ž) +, " , ' (ž% - "\$, %+l		%+	, , - " + %ž\$* " +*	&\$l	
'	%ž) ) "%& ' ž %&"\$ \$ %ž% l		%	+ "\$ \$") ( %ž\$ ( , '+ )	\$l	
(	&ž/ž% "(% ' žš (\$" - - ((l		%-	, %(" %& %ž\$ ( ("&\$	& , l	
)	%ž - ( " , % &ž % " , \$ (-l		&\$	, & , " , , %ž\$ \$ , ") +	&&l	
*	%ž - ( , "& &ž+ (- " %& ( %&		&%	) %& "( , - , ' " * -	%&	
+	%ž* ' (" % &ž (- " ) - ((l		&&	( , + , \$ , % " ) * -	* , l	
,	&ž&& " + , &ž& ' (" \$ \$ \$l		&l	) ) \$ " , + ++ " %&	( %&	
-	%ž* ( , " + + &ž\$ &* " - + & l		&(	+ ' \$ " " + + ( ) &+	&l	
%\$	%ž&+ "\$ ( + %ž- + * "\$ + ) * l		&)	%ž\$ ( ' " , \$ * - " * )	! - l	
%%	- , " * ( %ž* * " " * + \$l		&*	( - " %& * % " * + & ) l		
%&	- ) ) "%& %ž* ( & " + ( + &l		&+	* ' & " &- ) + * " + \$	! - l	
%	%ž) &\$ " \$ % %ž) - &* ) l		&	( %& " ( - ) * % * , ' ) l		
%&	+ , (" \$ \$ %ž ( , " ) % + &l		&-	) %& " , ) * % * ( ' % \$ l		
%&	- , "\$ \$ ' %ž& ' % , - &* l		' \$	) * " * ( ( ' - , * ! &&l		

K jbx

&\$%\* %&

&) l

- +l %\* l &&l

) \$l

' ' l

%+l ' % ' +l ( , l ) ) ž/ž&& # +\* l

' +l

%\* ' l







&\$%\* %&

\*"-

&\$%\*

%(z), %

\*"- |

%\* \*ž &

, "%

\* - ž) ' -

' "&

'% '&\$%\*

'% '&\$%\*



bx

K bx

&\$

K bx

&\$%\*

' )"+1

&\$%

\$"\* , |

)' "( |

&\$%

&") |





	&\$%*				' \$\$\$
	%&	%&		&"(	
%"*	(-1 %!) \$		%"+	) \$	&\$%*



&				fl t'			
	&\$%	&\$%*	fl t'		&\$%	&\$%*	fl t'
%	( z % " - ' .	* Z/ot- "%	& , "&\$	%t	' ž * , " - ( ' ž+ \$- "\$' .	*"- \$	
&	%ž- "\$- \$-	&ž - +"- -	&) "" \$	%	+Z/žž"- ' +ž * - "" +	) "\$ \$	
'	%ž, +%) )	&ž \$ "\$ \$ %	&&"- \$	%	%ž+\$ (" \$ \$ %ž+, +"" \$	("- \$	
(	, ž) ' , "( +	%žZ \$ + , \$	&\$ + \$	&\$	%ž\$, %ž\$)	%ž' "( ,	(" , \$
)	' ' * "\$ \$	' - * "- &	% " % \$	&%	( ž & (" , *	( ž * \$ " ) * "	(" \$ \$
*	%ž) &\$ " % \$	%ž+ + \$ "- (	%* " ) \$	&&	( ž * - "" % ( ž) , , " ,	&"+ \$	
+	* ' ' * * (	+ & , "%	% ( "- \$	&	( ž & (" &	( ž & - * "" ,	% " % \$
,	&ž* % "+)	&ž- ) + "\$ (	% " % \$	&(	&ž* * - "\$ %	&ž* , " (	\$ "+ \$
-	+ * , "\$ *	, ) \$ "\$	% \$ "+ \$	&)	' ž+ ) % &	' ž+ & ) "-	! "\$ "+ \$
% \$	- & (" &(	%ž\$ % " + * "	% \$ " \$ \$	&*	&ž & \$) "\$-	&ž / ( , "- * "	! & ) \$
% %	, ž) ' * * ,	, ž- ) * "" +	- , \$	&+	) "\$ \$ &	( , ) (	! " \$ \$
% &	( ž % "\$ ' .	) ž & , &" * (	- , \$	&	( ž/ot+ "\$)	( ž \$ \$ "\$) +	! (" & \$
%	&ž( - (" &-	&ž+ ' * "+)	- "+ \$	&-	-- , ,	- &' (" \$	! + "" \$
% (	( ž & , ) "&+	( ž * - ) "" "	- "" \$	' \$	-- &" %	, * ( " , (	! % & , \$
% )	) ž - &" % *	* ž & ' "" ,	+ "" \$	' %	' ž) , "" (	&ž & - ( " , )	! ( % " % \$
% *	%ž( - ( " , +	%ž) - + "" )	* "- \$	!!	!!	!!	!!

K jx

&\$%\*

%\$%\* "+\*

2002

2016  
2010

137.6

13.1

116.6

13.7

2015

2016

2010

1.63

2016

3.36

( 6

14.2%)

2016



..)

2016

82.5%

2016

146

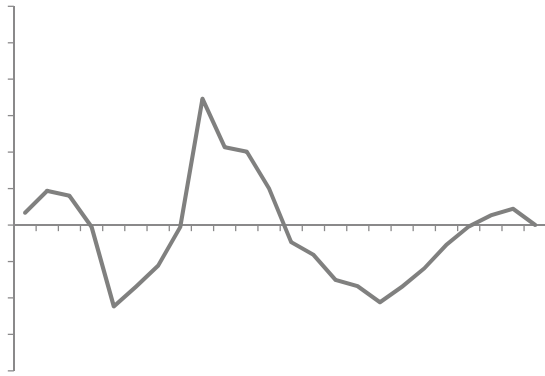
10

70

50%

40

(\$



2016

2016 3

2016  
2016

(%&\$%)

% & + (\$) | (-1

) | ) | \$

& & % - \$ % - \$ % - \$ % - \$

% & (

& %% %\$

% + \*\$\$

& ) \*

12

20

2016 12

24

50

%

3

6

10

( & )

& !-	%\$!%&

%

-\$#+\$

&

)

' ) I

) \$ I

--	--

&

-\$#+\$

%

(

& ) &	)
+	

90/70

90/70

90

70%

15.6

35.2%

&

( ' )

&	
%	
&	
% %	
& % (	
& %	



[2017 ]

**2017**

1993



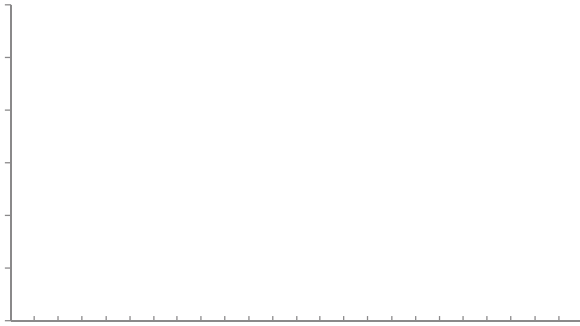


2016

“ ”

( \* z&\$% "\$%l %&\$

( + fl ž Ł



K jX

K jX

&"

&\$%+

&\$%\*  
; 8D  
&\$-\$ +

&\$%\* %& &\$%( - " \* |  
%

&

&\$%+

&\$%+

( , ; 8D fl ž Ł

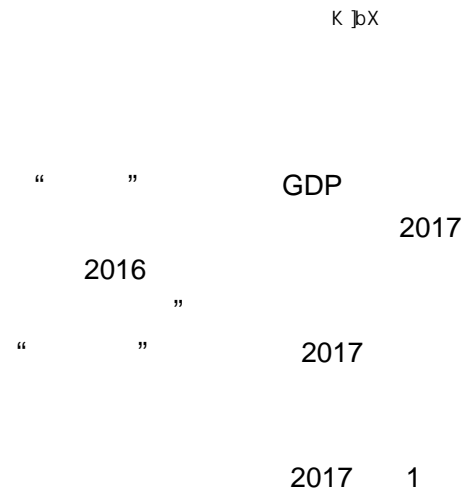
( - ž

K jX

K jX

50

2016 2017 2018 2019 2020 2021 2022 2023 2024 2025 2026 2027 2028 2029 2030



2017

)\*\*

---

&\$%	&\$%+	&\$%	&\$%
------	-------	------	------

---

%

2017

),

&

2016 10  
8

12

24

9

11

P2P

2016 10

2017

2017

%

.

2016

2017

&

.

2017

(2016 2018 )

2017

2016

2015

2016

2016 12 8

2017

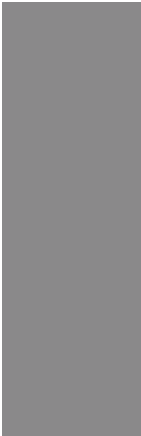
("

4 29

2016 8 5

10

		2015		2015	27747
352		1.3%			
18.9%	0.4		14%	0.7	
	1.3%	0.3			



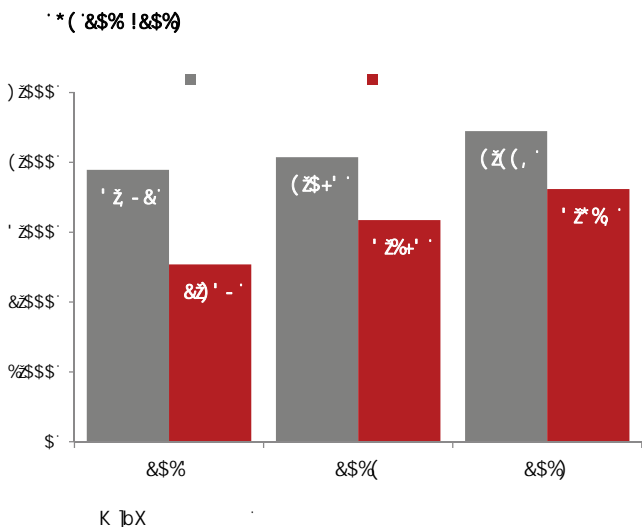
2012

3

2016



3,000



400

300 10 17  
12  
284 260 235 102

&

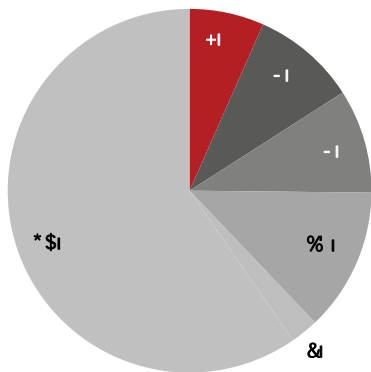
2005 3 16

2016

1885.80 9  
80% 1100  
9 5

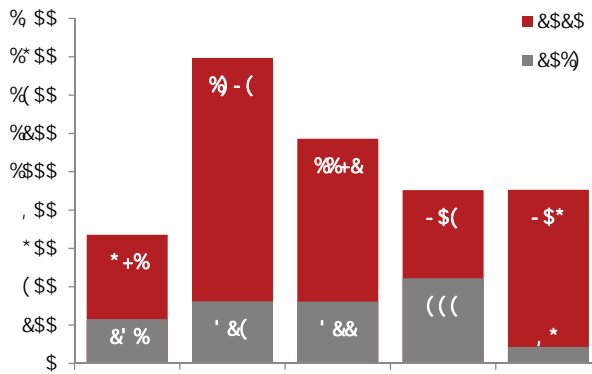
2016 5 31 9  
2020  
11 (2012—2040)

\*) &\$% !&\$%



K JbX

\*\*\* &\$% !&\$%



K JbX

3,400		231	324	322	444
86	1407		41.4%		
5		3840		48.0%	2015
					2020
2016		12.4		2.2	17.7%
64%			60%	1	
		' * + & \$ \$ , ! & \$ & ) '			

7 20

2020 44 12.4

&

.

(

)

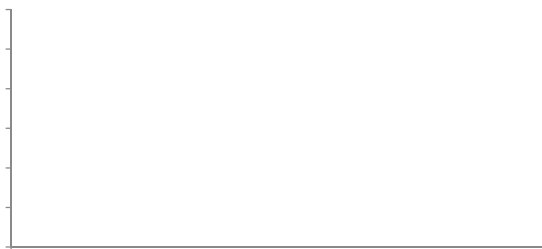
4  
%

2009  
%

\*, ?



\*, ?



&

% - (

%/σ+&

\*, ?

\*- ?

&\$%&E %&\$% E (



+\$ ?

(

-\$\*

A

+&				
	&\$%*	I	&\$%*	I
	%-		%&	
5	- * (	' + ' "+\$!	%&' -	%\$' I
5	&Z* &	+ \$"%\$!	&Z+! &	, ") I
5	%&\$+!	!&'( \$!	%&() %	!%&, I

K jX

2016 3

150	2.1	35.6	873
200	66	2.5	
2016		0 1	1 N

+!	
&\$%!' !&\$	
&\$%!' !' \$	C
&\$%!'(!&*	
&\$%!'(!&*	
&\$%!'(!&*	
&\$%!'!*	(

+(	
5 DD	C & C
	&(
	%\$ \$! &\$%
7 FA	&\$%* ) <
	HC D%\$
	&\$%* ) <

---

	ZL	L
	Z	, G
	*	%
	Z	
	&\$%*	(

2014

2016

2017  
2017









, & & \$ % \*

&

% ")

() \*

\* "%

&"\*

&+",

\* "\$"\$

()"

\* (

; (&"

, "%

( -

,) &\$%\* (

, \* &\$%\* (

..

&\$%*E ' ' .	&\$%*E ( ' .	&\$%*E ' ' .	&\$%*E ( ' .	&\$%*E ' ' .	&\$%*E ( ' .
* + "*"   .	(( "%   .	% "*" -   .	% + " + %   .	% "*" * *   .	' , "% \$   .
* ' "&   .	( * "\$ -   .	% " ) '   .	&% & -   .	% "& (   .	' & "*" &   .
* "\$ & (   .	( , "*" ,   .	& ' " ) &   .	&\$ "%   .	% "*" & )   .	' % "%   .

&\$%*E ' ' .	&\$%*E ( ' .	&\$%*E ' ' .	&\$%*E ( ' .	&\$%*E ' ' .	&\$%*E ( ' .
* - "(%   .	' ) "\$ ,   .	% " " '   .	% ( "% *   .	% + "& *   .	& - "\$ (   .
* & , \$   .	( ) , )   .	&% "% +   .	&\$ - '   .	% "*" \$ '   .	' % , *   .
* - "( ,   .	( ' "*" ,   .	% "*" " * )   .	% " "%   .	% " , +   .	&& " ) *   .

("

\* \* " " |



-\$&\$% (

-%&\$% (

- &\$% (

)"

(, "

(( "x

)\$\$

(' "\$ (' "- ()"+

·	&\$%&E ('	&\$% E %	&\$% E &'	&\$% E '	&\$% E (	&\$%(E %	&\$%(E &	&\$%(E '	&\$%(E ('	&\$% E %	&\$% E &	&\$% E (
·	)('&	)' "-	)I\$	)**>	)' "& -	)&'	)%*'	)' "-	)+"'	)+"'	)+"'	)+"'
·	)**%	)**'	)**\$'	), "(	)("'	)("&	)&-'	)&&'	)' "&	), "\$'	)+"'	)+"'
			), "'	*\$)								

%,  
f&\$% E &L +"

& "

	&\$% E &	&\$% E (	&\$% E &	&\$% E (	&\$% E &	&\$% E (
	*+(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

\* + "& \* (" \*"

+ ' "\$ ) + " \*

fl

+ " +

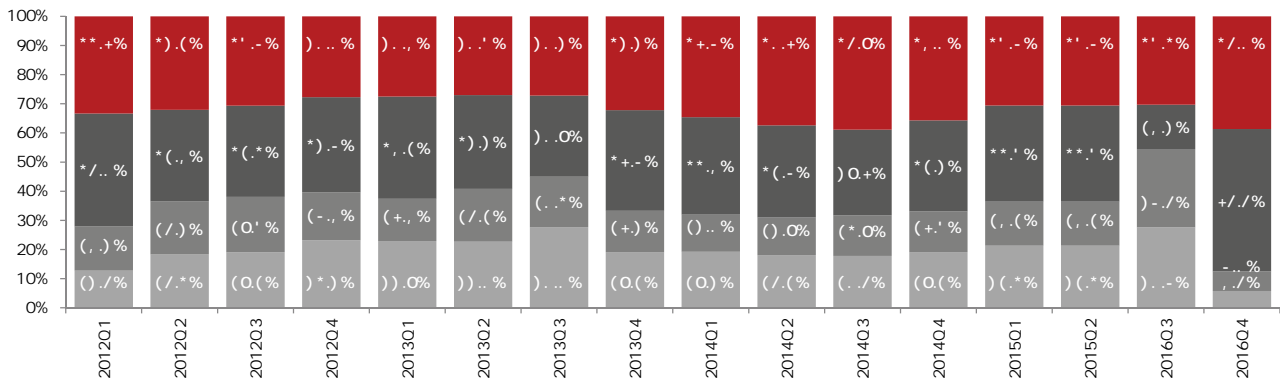
L

\* "

)", 1 \* "+1 &\$%+

(, ", 1

' -' &\$% (



+ "

&\$ ) "+





·%\$&'&\$%\* (

·%\$%&\$%\* (

&\*!' ) f(, "\*" 1 7

%\$ f(- "& 1 7

&"

(, "(1

&!'

&!'

) %" %& ) %"- 1



& " , | &&"%

\*' "&

\* &' - | \* \$ " \* |

&\$" |

'%& (&\$%\* (

'%&) &\$%\* (

[ 1 ]



but...

— 3 25  
2016-3-31

&\$%\* ' &)

— 3 28  
2016-4-2

&\$%\* ' %

)  
\*

fl ㄥ

fl ㄥ

•



—2016

2016-7-24

&\$%\*

—  
2016-7-28

	&\$%*	%*				%\$+*
			% - * - #		)%\$\$- #	&- -, +
#	&( ** , #			&' % #	% %& #	% ) ) -
#	%t((( #		%t\$' - #	-1		

%%

2016-8-10

2016-8-19

, %%  
 \*  
 \* \$! ' \$! & ) |  
 , \$! - \$!

2016-8-22

&\$%  
 &\$%\* &\$%\* &" \*  
 &"\* \*  
 &\$%\* \* \* &  
 (")!\*" \$! , & ("! %\$  
 %\$")

2016-8-29

&\$%\*

)1

/%\$

)\$1

&&%\$& #

2A,

&

&

—2016

2016-11-29

&\$%\* ' ) \*") & %%  
&\$%) &\$%\*

—2016

2017-1-23

&\$%\* ( ( \*") ( %"\$ \$ ) "\$ \$



[ 2 ]

# 2016

1

' & &

&) | ) |

' & %

& %

' & &\$

' ' '

' ' %

' ' &'

) %

' ( &-

' ) (

' \* '

&\$&\$

' \* &\$

' + &%

&\$&\$ %\$&\$

' %\$ %

D&D

' %% ,

' %& &%

2

%

%

3

% +!

&\$%\*

& &-

\$")

( %

, %

%\$ %

%

4

& &(

) %%

&\$%\*

&\$%)

&\$%\*

\* &&

&\$\*\$ &\$&\$

&\$&\$

% "\*)

% "( \*

( \$+% "- '

\* %\$+-

- '\$

%&

%& &\*







%&\$, !%&\$-  
 \$) % !, \$) , , \*\*\*  
 \$) % !, \$) , , \*\*\*  
 &&\* \$\$\$

%&  
 \$&!) %&, \$&\$\$\$  
 \$&!) %&, \$&\$\$\$  
 &\$\$\$+\$

, (+  
 6 % &%  
 \$&+!\* , , , , , \$  
 \$&+!\* , , , , , \$  
 (' \$\$\$' &

\*  
 7 68 % % \$%&% %  
 \$++%&\*+%&\$\$\$  
 \$++%&\*+%&%%  
 )' \$\$\$

%&!'  
 %&\$' !%&\$)  
 \$&(!&&, %&+ ' '  
 \$&(!&&, %&+&&  
 %&\$\$\$

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

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

7 %&  
 \$' %&!, '\$+- \$\* \$  
 \$' %&!, '\$+- \$\* \$  
 \$) \$\$\$

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

%  
 %& 5  
 \$&) !, \*-- , \* \$\$\$  
 \$&) !, \*-- , \* (&  
 &%\$\$\$

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

\* , \*  
 \$) %!\*\*\*-\*\*\*+  
 \$) %!\*\*\*-% \$)  
 &&%\$\$\$

, -- 7 %&  
 \$) +(!&+%&- &-  
 \$) +(!&+%&- &-  
 ' %& \$\$\$

) &-  
 7 %& %& \$- )  
 \$' ) %&+ &+)) )  
 \$' ) %&+ &+)%&  
 \$' \$\$\$\*

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

6 (( '\$! \$)  
 \$) -)!&&&\* &\*) %  
 ' \*&\$\$\$

\*  
 5 %& \$'  
 \$) ' !, &\* \$\$\$&  
 &+%\$\$\$

%&  
 5 & 5 \$'  
 \$) ' &!, ) \$' -' +&  
 \$) ' &!, ) \$&, &\* \$  
 &\*\* \$\$\$

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

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

) -  
 6 %&  
 \$) %&!, %& - &\*  
 \$) %&!, %& - &\* \$  
 &%( \$\$\$

