





Page

1

3

6

24

41

60

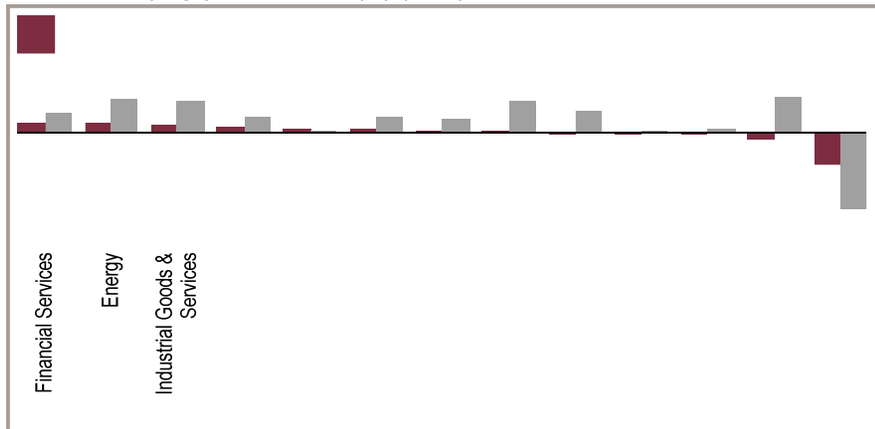
72

81

82

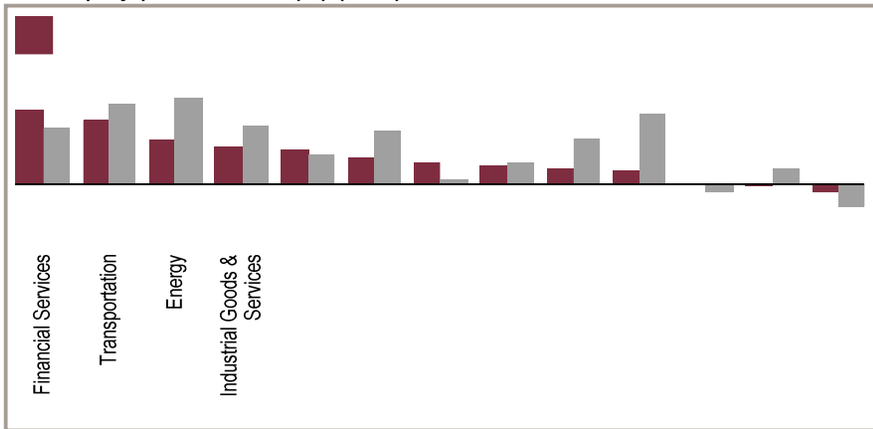


Canadian Equity performance (%) (C ! ) a" of 31#!ec#16

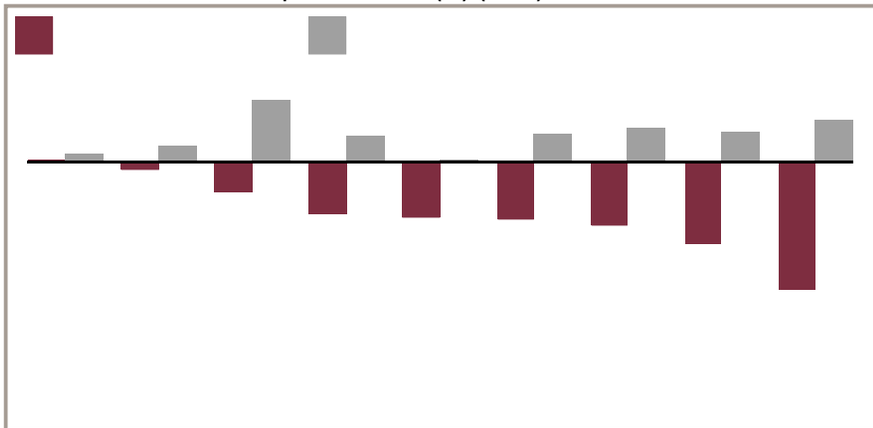




10/ Equity performance (%) (C ) a" of 31# ! ec#16



Canadian \$i ,ed -ncome performance (%) (C ) a" of 31# ! ec#16



\$ourt% quarter 2016 Canadian \$i ,ed -ncome mar&et re' ie (

- 
- 
-



100% annual gross performance (%) of 31#1 ec#16	2016	2013	2014	2013	2012	2011	2010	2002	2008	2007
Expense return	#2/28	2/33	0/22	2/74	2/36	#3/00	#1/73	1/32	1/33	#0/30

Part performance in no guarantee of future return/







/ "







& ", " ! " " ' ! "

= \* ' 0 > ? 1 0 @ " - , ! #

%

' \* '  
( %

\*

6 % &  
"

0  
\*\*

K " \* 0 &

M

= \* '  
+

+ "

! # " !

(( 9

( 3 7

' 3 (

3 7

3 )

/ "

" , - . !

& ' ? ) ( \* ! ( +



& ", " ! " " ' !1

= \* ' 0 > ? 10 @ " - , ! # %

' : %  
\* 6 % &

= "  
\* 6 % &

= \* '  
+

---

+ " #, !# ". )7 22 )32 )32 3)

/ "

" , - . !

& '? )(\* !(+



, ! . ! . " , " ! N ! " "

= * ' 0> ?10@	" - , !#	%	= * ' +
\$ * 0 ' "	!1 #! % \$ \$ ! " " "	# . , " !	/
# , !# "	\$ . , # 6 "% \$ .	! # . " ! % # \$ " " # , !#	3)
" # . , " ! \$ " " \$ / "	" \$ , ! # ! " , , " \$ \$ .	" " " "	
! . \$ " / " " "	" & " ' # ! * # " . 6 # !	! " " # .. " \$ " !	, " # \$
" * E# !	\$ . , # 6 "% \$ . \$ " ,	" * E# H ! ! " "#	" # \$ \$ "
* 6 O 0 . " \$ " # 1	" " " 5 ! # % \$ " "	## " , # ! \$ \$ " ! ! "% \$ "	5 % " . " "
A "	!1 #! % \$ \$ ! " " "	# . , " ! E % " 5 \$ " % "	# \$ " % \$ \$ /
6 " 8 * "	! " \$ % " \$ . , # D . " #	! " " , " \$ " . " "	
# " - \$ "	\$ # . \$ " , # " #	! . # " - \$ " . H ! ! "	" " \$ 3)
!1 " . , " \$ ! \$ " 1 " \$ .	5 " , # ! % 1 . ! , \$ !	. " ! \$	
! . # " . " . " ! \$ , # % >	" . " \$ " # % ! #	5	
# % " \$ ' 0 . ! # " # # . " !	#		
B * %	" % \$ . E # \$ " ! "	" # . , " ! \$ ! " " . , " "	\$ " " 1 " /
- ' * " & "	\$ / " "		
! " " 5 !	\$ . , # 6 "% \$ . \$ " ,	" " " ! . ! " "	" # " " 32
\$ ! 1 . , " \$ ! \$ " 1 " \$ /	" " \$ " , " ! . 5 ! #	! " 5 " , "	
\$ " 1 " \$ . " # ! . ! !	! " " \$ 5 \$ ! . " . " "	/ " # " #	
% \$ ! \$ , # % ! % ## \$ , 0 . !	! ! # % " \$ ! " > ! % \$ ! \$	# % " ! . #	
0 . " ! , "% "			
? !	\$ " , ! ! " ! " " "	? H ! ! " "# . , " !	\$ ! 1 " . , " 32
" " " \$ / " " ! \$ \$	. ! 1 5 ! # ? 5 # " \$ 5 % " # "		
" ! # % # 0 . ! % 1	! " " % \$ ; # 5 " # . \$	!	
# % # , " !			

/ "

" , - . !

((



, ! . ! . " , " ! N " ! "

= * ' 0> ?10@	" - , !#	%	= * ' +
1 "	!1 #! % \$ \$ ! " " ! , " "	# . , " ! E % "5 \$ " % "	# \$ " % \$ \$ # /
- ' * " & "	! # \$ . , # 6 "% \$ . \$ " , . "	! # 0 # " ! . ! # \$ % " # % \$ "1 ! 5 \$ % " \$ \$ " . ! % 1	'38
, ! # !	\$ # \$ " , " , , ! # " ! !1 . , " \$ ! \$ "1 " \$ / " "	! . , ! # H I " ! , " \$ " " " \$ / " " \$ , ! # " " ! " \$ \$ " " " & " ' # ! * # " .6 # ! ! " # 5 ! " " ! " \$ , ! # 0 ! / # " "% \$ ## . " 5 0 ! . \$ ! . # ! 7 < ! " / " # 5 " , 6 . " ) : < 5 % \$ ! \$ " > # % "	'32
# ! . !	E # "% \$ . \$ " , . ! . , " ! \$ !1 !# \$ , " \$ / " "	# . ! " # ! . ! H I " ! , " 23(9 % \$ ! . " # . ! \$ . ! #	'32
\$ " ! !	\$ . , # 6 "% \$ . \$ " , " " \$ !1 . ! , ## " \$ . " ! ! " % \$ \$ ! . " " . ! # . !	" # . . " # . " \$ " ! " ! , " " #	'32

/ "

" , - . !

& ' ? ) ( \* ! ( +



, ! " !

\$ #C # #! #

	0	0	1 "	1	( %
% " "	&	# @ !		39	22
*P @ *		"	%. .	37	3)
	&	"		3)	39
-		" # @ " !		3)	(4
*		! # " !		3)	34
P					
0 * "		# @ !	# .	'3 :	G
P		"	"	'37	(3
		" # @ " !	"	'3)	37
		" . "			

/ "

" , - . !

& '? )(\* !(+



! " % \$

\* 6 % &7

---

/ "

" , - . !

& ' ? ) ( \* ! ( +



\$ " ! " !

" #! #

6 % &7

1 "" "

" #! #

\* J/R1500 T% &7 J/R15 9 T

* E *	48	+(
? B *	42	+9
? B P	89	78
	82	)+
* &	7)	2+
* *	):	27
? *	)9	2+
&	)+	2)
* -	)+	)7
* & - *	2:	(7
1 *	2/	3/

/ "

" , - . !

& '? )(\* !(+



& " , # # 1 .

" , - . !

& ' ? ) ( \* ! ( +





& " , # # 1 .

" , - . !

& ' ? ) ( \* ! ( +



# & " , # # 1 .

- - " . - ! 5 \$ E ' " , % " ! " #5! " ! #5  
 " # !.#! " ! " \$ " ! - \$ !! ,# " , \$ !/ % !.# 5% 0.! # , " ! \$  
 ,#% " % \$ - # 1, " 2')< " " % \$ " # 8 '9< " . " \$ " " % \$ #5%##' !.# ! # " % \$ "  
 ,! " . " 0 # ! 1##@ !# , ,! ! %## " . " " " " - ! # . , "&"  
 " .6 " ! 0 " " # # 5. " " 1 " #
- " # # % . \* " , ! # " 5%\$!\$ . " % " . " " . , # , (+3  
 ,,! . " 573< - " 573< " 23< " P# , " \$ !1\$ ! " . " " % !#  
 " . ! , " , ! . ! - " " % \$ " \$ , ## ! \$ !15 .! ## \$ # " " , \$  
 \$ # \$ ". \$ ! " , ! , \$ . " , #
- # \$ , 6 . " ! !5 \$ 0 , % \$ ! \$ \$ " % , " !!# " 0! " 1 "  
 \$ " - " . # " . , " " #! G # 5
- " . & # % " # " ! " % \$ \$ ,
- " \$ # , 5 #5 5 5 " ! " ! 5 \$ " 5 - " ? 15 ! \$ , % \$ ! \$ \$ 0. " ! #  
 . , " ! " # " " \$ \$ " #

\$" \$ " 0. " \$ \$ / # ! . \$ " # % \$ . # " ! 5% # \$ . " , # " % ## . . , "  
 , " # " # \$ " 1 " \$ # " 5 " # , . " ! # " , \$ ! !!!#

\$ ! " !# \$ " . % " , ## ! " " . , # , " \$ . ! # T ! \$ \$ ! " ! # ! " \$ # " . , #  
 !! 5 , 5 " \$ " #

/ " " , - . ! (:  
 & ' ? ) ( \* ! ( +



& " , # \$ #

" #! #

B \*

' \* , "

---

/ "

" , - . !

& ' ? ) ( \* ! ( +



& " , # \$ #

"	#! #	B *	' * , "
\$	* 0 ' "	# , ! # "	) +
	3/	? 1 , " #	( +
		! ! # "	( 7
		# ! # "	( 3

B\*(

/ "

" , - . !

& '? )(\* !(+



& " , # \$ #

" #! #

B \*

' \* , "

/ "

" , - . !

& ' ? ) ( \* ! ( +





/ "



0! "

" " !	
? # ,)3' .!(+	(+52245)(8
"	K89+5):+
- \$ " % #	'((+5)78
	'77:5292

/ "

& ' ? ) ( \* ! ( +

" , - . !





& ", " ! " " ' ! "

= \* ' 0 > E" 3 0 & - , ! # %

' \* ' \* 6 % & 0 K 0 & K M = \* ' ( % " \*\* " +

+ "	! # " !	8 )	2 ( 3	( 4 2	3 +	3 +	3 3	( 2
#	' ( 7	8 4	' 3 3	3 (	3 8	' 3 (	3 7	
"	(( 399 Tm [( ' ) - 2.44274 ( ( ) - 3.77789 ( ) - 1.88884 ( 7 ) 456.056 ] T J E 3 ( 7 ) 456.056 ] T 3 E T ( 7 ) 456.056 ] T J E							

/ "

" , - . !

& ' ? ) ( \* ! ( +



& ", " ! " " ' !1

= \* ' 0 > E" 3 0 & - , ! # %

' : %

\* 6 % &

= "

6 % &

= \* '

+

+ "	? 1 , " ! " .	)(	( 3	77 +	77 +	3 9
	# ! \$ " . !	2 (	3 7	82 3	82 3	3 +
	A & " \$ @	) 9	( 8	) 2	) 2	3 8

/ "

" , - . !

& ' ? ) ( \* ! ( +



, ! . ! . " , " ! N " ! "

= \* ' !

/ " & ' ? ) ( \* ! ( +

" , - . !



,! .! .", " ! N! " "



, ! " !

\$ #C # #! #

	0	0	1 "	1	( %
% " "	? B &	"	%. .	3 9	3 9
U	E # \$ "			3 )	( 3
? B & &	! # " !			3 )	3 4
	" .#		%. .	3 )	3 7
* A E	" .#			3 )	3 9
0 * "	&	! # " !	# .	'3 :	G
- @	! # " !		"	'3 9	3 4
? ' = ??	E # \$ "		# .	'3 +	G
	" .#		# .	'3 8	G
U	#		"	'3 8	3 :

/ "

" , - . ! ) (

& ' ? ) ( \* ! ( +





\$ " ! " !

" #! #

\* 6 % &7

---

/ " & ' ? ) ( \* ! ( +

" , - . !



& " , # # 1 .

\$ . " , # . " " # , ! # " ! . 5 \$ \$ " /  
" . ! , ! ## 5 1 " \$ % # 1 , "  
0 ! , \$ ! , ! . # 5 # ! \$ \$ ! % \$  
!" # " # . ! ## 5 % % ! . \$  
\$ " 1 \$ % \$ . " ! . # . #

# ! . % \$ 5 " " C ! \$ , #  
! # # 5 " # , " ! \$ % \$ " #  
" " 1 ! 5 #  
" . # " % \$ # \$ # \$ " 1 % \$ ! !  
# " ! \$ , # % " % \$ . " \$ " \$

% " % \$ " " # #  
" " " 5 " " " \$ "  
\$ ## ! ! . # . " #  
" # \$ \$ # . " . " . , " % \$  
,, ! # \$ " 1

23(+ " ,, " # \$ 5 \$ !

\$" % " 1 # " # , # ! !"

1 ! 1 \$ " , \$ " 5

/ "

" , - . !

& ' ? ) ( \* ! ( +





& " , # # 1 .

\* " \$ / " "5% ! "\$ , " .." !" \$ "1 5 \$ #" !" "# 0. "% \$ " ! " . ! , ! ## 5  
% " % . " !1 %\$ !\$. " , ! " , "% \$ " " , , ! " T " " 5" ## , # " " . 5  
5 .. " ! "1 "% ! " . !1 -\$# " !1 !\$ . 5" ! " . , " !

/ "

" , - . !

& ' ? ) ( \* ! ( +



# & " , # \$ #

" #! #	B *	'* , "
"> B " /	\$ "% ' - ##	( 3
6 " 8 * " /	" % E # !	( 9
	&& " !	( 7
		3 :
"%> "% ' * " /	\$ @ \$ / #	3 4
" 0 * " /	# O " # !	( :
	% ## ? " !	( 4
	& " ! "	( 2
	*	( 2
	# '&# #	( 3
	* &	3 4
	A \$ "	3 9
	" !	3 +
	&"! " @ #	3 +
	B "#'#"1 "	3 8
	!	3 7
/	!\$# " "	2 )
	"! !	( 4
\$ * 0 ' " /	A& " \$ @	7 2
	? 1 , " ! "	) +
	P !	2 :
	# !\$ " . !	2 8
	" " !	( :
	?# !1 !1 !	( +
	" #	( )
	? ! " .	( 2
	\$	( 2
	/ !	((
	- ## " @	3 4
	?# !1 " . &	3 4
	" "	3 +

/ "

& '?' ) ( \* ! ( +

" , - . !



# & " , # \$ #

" #! #	B *	'* ,"
B * % 3/	\$" \$"! ,! !	27
	* \$" "	2(
	A\$ @ A\$	(4
	##" .#!	(7
	# ## @	(7
	"1" "	(7
	" !&	()
	U !	(3
	!B "	3:
	A !# !	3:
	" "	3+
- " *) ">0 ' " /	E %## " # !	(9
	-- " " !	34
	!\$ # "	34
	B !	39
	# " "	39
A " /	! "	2(
	- " " !	(7
	% ' " " 0 !	(3
	-# *	3:
	" !1 "	39
	" "1	39
	". #!" . , !	3+
= * 3/	PE E P	(7
	" !	(2
	!-\$# # "	3:

/ "

" , - . !



& " , # \$ #

" #! #	B *	' * , "
0 * "> 0 ' " /	# # , " " ! !	( 4
	" " !	3 4
1#% *% ! #	#\$ !# 2+	2+

/ "

" , - . !

& ' ? ) ( \* ! ( +



''

!" # \$ %& '( )  
" )) \*  
4, , + # , -  
) " . % ( / ) " )  
0 1 % ( ) ) \* , "

!" # \$ ,

!" # # \$ \$  
2 0 3 # # ) \*

---

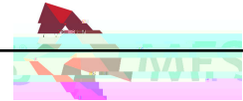
% " & '\$()\*+  
\_\_\_\_\_



" # /







& ", " ! " " ' ! "

" # /

& '? \*')(\*' !(+

" , - . !



& ", " ! " " ' !1

= \* ' 80 - \$ - , ! # %

		* ' : %	* = "	* = "	= * '	
		6 % &	6 % &	6 % &	+	
+ "	E #	(4	3 (	2(9	2(9	3)
	!" " 5 !	(8	G	2(7	G	3)
	?	22	38	(9)	(9)	32

" # /

" , - . !

& '? \*)('! (+





, ! . ! . " , " ! N ! " "

= \* ' 80 - \$ - , ! # %

= \* ' +

B \* %

/

" # /

" , - . !

& '? \*)('! (+



, ! " !

\$ #C # #! #

0

0

1 "

1

( %

" # /

" , - . !

& '? \*)(\*\* !(+



! " % \$

" # /  
& '? \*)(+ !(-

" , - . !



! " % \$

. ( % ? ' ( %  
" #! #

---

D %  + (

---

,#./F/  9 )

---

. F '79 

---

G '((8 

---

" ?  
,#G '+ + 

---

!' \* #  37

---

8 & "  9 :

	*	6 % &7	. ( % ? ' ( %
D %	/	/	/
	7 :	33	7 :
	(2	33	(2
,#./F/	3 /	/	/
% O ( )2.6485416/		3 /R8 9 Tf 0 0.99984 -4.0366 49 Tf 0 0.9998( )2.65016(/)1.	

(( < \$ @ ! \$ / #  
( \$ . " , # % ! " ! " ". " \$  
! \$ " 1 \$ , ## % . " ! ; # ( 3 < T "% 3 9 < T  
" # 3 8 < ) ! " % \$ % \$ # \$ 3 8 < % \$ ! \$ #  
3 8 <

" # /

" , - . !

& ' ? \* ) ( \* ' ! ( +



# \$ " ! " !

" #! #	*	6 % &7
\$ *"# ( % ' "		
? # ' " & "% \$ (	4 +<	4 9<
&"!C " H(2 \$ , "% " 0'	(9)0	(7 :0
"		
" !. #	(27<	:2<
8 & *"		
"1 !. # H *1 2	43 9	92 7
! ' "		
. \$ #	24<	(2<
" , \$ #	98	:)3
1 ' "		
" # ( " " " )	2)<	G
= "& *		
? "" . " ! " !1 "" " 7	) 2+<	G
! \$ "	42<	G
= "&? ( 3		
E " ! # " !1 "" "	) (2<	G

F 0  
 ( " ! ; \$ " "  
 2\_ \$ "  
 ) H " , & ! \$ " # IC " \$ " 1 P #  
 7 " ! ; ? ""  
 " " " \* / D " " + /

1 "" "		
" #! #	*	6 % &7
	) 4	( 4
?	) )	3 9
-&& &	2 :	3 2
E &	2 :	3 (
E E *	2 4	( )
& & =	2 8	3 2
&	2 7	3 9
= * H = I	2 )	3 7
? &	2 )	3 8
E *	2 )	3 )
1 *	/ 3	/

" # /

" , - . !

8(



& " , # # 1 .

" , - . !



& " , # # 1 .

\* " \$ , "\$ / " "5 \$ .", # 6 .", " ! #  
! ! ## !15 # \$ \$ "5

\$ 0 \$ % # " # "#!1 , 0. "  
# !1. ", " ! \$ # " " "

15! "# ! . \$  
##5 " "% \$ . ! " .#

" # /

" , - . !

& '? \*)('!'+



& " , # # 1 .

" # /  
& '? \*')(\*' !(+

" , - . !



& " , # # 1 .

8 =F 1 C.1ACCF

1 # " \$ % "# 5 " . % "  
E % "5 " . ! . " " " !"  
! ! "% \$ " \$ " " !"  
0. " " A. 5! . % " " " (8 20,

(7 90 , "% " " / " " 5 # 23<  
# 5 % # " . # " D 0.  
" # ? 5 \$ , , 5 . " 5 .  
"% " " / " " 5 % \$ ! \$ ' # % \$ \$

(3' " " , (2 (0 , "% " "  
\$ .. " . ! ## , " .  
## % 1 " " , # #  
(3' " " , (7 : 0 , "% " "

" # /

" , - . !

& '? \*)('! (+



& " , # \$ #





# & " , # \$ #

" #! #	B *	' * , "
0 * ">0 ' " /	0." & \$ " .&	B B
1 % * /	E ". & * % ! ! " ,! " *	A . " %
	B ! " ". \$!1 & ,% " !\$ # # " .E # *	2 : 27 22 (2 ( (
	* # E E &! "	\$ " ! %
1 " /	# #%	3 : 39 3)
	B \$ K # " #	23 37
. * "> " /3		% O "# " ! 3)
	. " #! !	37



!" # \$ %& '( ) \*  
" )  
! + , -  
) " . % ( / ) " ) " -  
0 1 % ( \* ) ) \* , "

!" # \$ ,

!" # # \$ \$ \_\_\_\_\_  
2 0 3# # ) \*

% " & '\$()\*+ \_\_\_\_\_



0 !



0! "



" " !	
? # , )3' .!(+ (853+(52++	
"	K8)7579+
- \$ "% #	'(395447
"' . " , # " , "	K+8)5377
\$ "1 #	'7+45337
# , )(*'!(+ (85+9254::	

F * % " " " #! #	* 6 %	&77
" ,, ! "	9 +( " 9 ):"	
# % "	2 )(<	2 (7<
FF ? " 0		

* "		
" #	2+ :4	) + 9+
&" ! #	)2 9+	) 9+
! . #	2 (7	( 49
" . "	)9 :2	29 +(
\$ @ \$ / #	3 23	3 33

0 !

" , - . !

& '? ?')(\*'!(+



& " , " ! " #

" \* " , " " ! "

# ! #

\*

6 % & 7

, "" ""  
+ % &

7= 23(+	) ()	) 77	3 ) (
)= 23(+	( 83	( (:	3 ) (
2= 23(+	2 44	2 +2	3 2+
(= 23(+	( ):	( ):	3 33
23(+	2 8+	( ++	3 :3
23(8	) 38	) 82	'3 79
23(7	: 7(	4 9:	3 +2
23()	'3 9(	'( (:	3 74
23(2	7 7+	) +3	3 4+
( "	2 8+	( ++	3 :3
) "	7 :+	7 +(	3 )8
8 "	) 93	) 2)	3 79
(3 "	7 :4	7 94	3 23
! !# !. H3(' .'37I	8 23	8 3(	3 (:

"! , " !\$ "1. " , " ! ; & 5 !  
" " " \* "/  
" ? 0

"!\$ ! ##. " " " \$ " " #

0 !

" , - . !

& ' ? ? ) ( \* ! ( +



, ! . ! . " , " !

+ " ! " # ! % \$  
" # . " ! #

? # ! " # . " ! # % ! "  
. , " ! 5 . " ! # " # \$ . " , # 6 \$ # ,

, ! " \$ . " , # 6  
& ! , ! # % 5 "

0 !

" , - . !

& '? ?')(\* !!(+)



&

" #! #	*	6 % &7	. ( % ? ' ( %
* "	" #	2+ :4	) + 9+ ' : 94
&" ! #	) 2 9+	) ) 9+	' ( 33
! . #	2 (7	( 49	3 29
". "	) 9 :2	29 +(	(3)(
\$ @ \$ / #	3 23	3 33	3 23
"	! ( 29	2 93	' ( 7)
"	9 72	7 :4	2 77

0 !

" , - . !

& '? ?')(\* !'+



\$ " ! " !

"	#!	#	*	6	%	&7
\$	**					
"	.,!	"	9+(	"	9):	"
"	!.		)7+<		)7:<	

0 !

" , - . !

& '? ?)(\* !!(+





& " , # \$ #

" #! #	-'"	8 !	'* , "
\$ @ \$ / # H3 23<l	E @ E = P		3 23
! H( 29<l	? *	7 983 . 2: 77	3 72
		+ 8+3 " 22 7(	3 8)
	E -	+ 983 3: ):	3 ))
" H9 72<l	?& & B &	) 7:9 3: 23	3 :4
	? & - &	2 477 A 2) 2(	3 8(

0 !

" , - . !

& '? ?)'(\* !(+



# & " , # \$ #

" #! #	-"	8 !	' * , "
" # H!   H2+ :4<l	& & &	( )73	(4 2( 3 49
	& & &	) 2:3	." 37 27 3 7(
! # H23 98<l	P P &	7 833	(3 2( 3 (9
	? B	2 473	A 37 23 ( ( )
	? B	) 733	." 2) 2( 3 9(
	? B P	2 983	( ) (4 3 48
	? B P	) 293	A (( 2( 3 8)
	* & ? B	2 223	" 39 (4 3 3+
	& P *	2 2:3	A 3( (4 3 84
	&	) ):3	(4 2( ( 32
	&	7 3:3	A 3: 28 ( 3+
	* *	2 293	" 2+ (4 3 (4
	* * * *	2 783	39 23 3 8:
	* *	) 343	22 23 3 82
	* E &	8 233	." (: 22 3 :9
	E * *	2 )83	A 37 (4 3 2+
	E ? ? B *	2 :)4	A (7 23 3 3)
	A E * * *	2 +83	3 )2

0 !

" , - . !

& '? ?)(\* !(+)



# & " , # \$ #

" #! #	-'"	8 !	' * , "
! # H!   H23 98<l	* ? B	) 22+	A # 27 27 3 :4
	P- * *	2 833	! 3( (: 3 ))
	- @	) 497	2( 28 3 +)
	- * &	) 7+3	A 27 2) 3 7:
" # H7 8(<l	?E& ? *	) 2)3	(8 2) 3 99
	? - *	2 ))3	. 2+ (4 3 23
	&	8 +93	. 32 (: 3 +(
	&	7 (:3	A 27 27 3 84
	* -	) :83	. 22 78 3 77
	* & -	+ 783	(9 ): 3 42
	*	) 6*9 560.799 Tm [(	( )2.99527( )2.65016( )-3.24271(Q6-2.94066753(05

+678978)1.32508( )1.32508( )5.03661( )591.797174 46789

0 !

" , - . !



& " , # \$ #

" #! #

\_"

8 !

' \* , "

0 !

" , - . !

& '? ?')(\* !(+







0!

"

"" " !

---

"1

" , - . !

& '? )(\* !(+



# & ", " ! " #

"\*" , " " ! "

#! #

\*

6 % &7

, "" ""  
+ % &

7= 23(+	3 (9	3 (7	3 3)
)= 23(+	3 (9	3 ((	3 3+
2= 23(+	3 (+	3 (2	3 37
(= 23(+	3 (8	3 ()	3 32
23(+	3 +8	3 8(	3 (7
23(8	3 98	3 +)	3 (2
23(7	( 3)	3 :(	3 (2
23()	( 39	( 3(	3 3+
23(2	((	( 3(	3 (3
( "	3 +8	3 8(	3 (7
) "	3 4(	3 +4	3 ()
8 "	3 :2	3 4(	3 ((
(3 "	( 8+	( ):	3 (9
! !# !. H3(' .'37I	( 49	( 92	3 (8

"! , " !\$ "1.," " !; & 5 !  
" " "\*/

"!\$ ! ##." " " \$ " " #

F :(\* '? ##



&

" #! # \* 6 % &7 . ( % ? ' ( %  
\* " . "# )8 23 (33 33 '+7 43

---

"1

" , - . !

& ' ? ) ( \* ! ( +



\$ " ! " !

" #! #	*	6 % &7
\$ *		
" / # (	'(HEI	'(HEI
" " "	+	G
9' #	3 ++<	G
! ' "		
" , \$ #	):	(
= "&? (		
E " ! # " !1 " " "	3 39<	G
, " "	2 7(	G

F :(' " " ? ## 0  
 ( \$ " " = # H = l "1 % \$ " H # " ! # l ,  
 ! " ! # \$ " ! "  
 " " " \* "/  
 " \$ % " , # ! # 9 \* #

\* \* " " " #! #

■ & " , #      ■ ? ! \$ " 1 F

"1

" , - . !

& ' ? ) ( \* ! ( +



& " , # # 1 .

" , - . !



& " , # \$ #

"1

" , - . !

& ' ? ) ( \* ! ( +



# & " , # \$ #

" #! #	-'"		8 !	' * , "
" # H!   H7 3)<l	& * *	3 333	3) (9	2 27
	& * *	3 333	3: (9	3 :4
&" ! # H(4 8(<l	& P ?	3 333	2( (9	8 3(
	& P ?	3 333	24 (9	( 44
	& P *	3 333	A (4 (9	3 84
	& P *	3 333	3( (9	( 82
	& P *	3 333	" (8 (9	7 79
	& P *	3 333	3) (9	2 2)
	& P *	3 333	*! () (9	( 49
	& P = ? ?	3 333	27 (9	3 :7

0

!" # \$ %& '( ) 86( )5.39999( )-769( )-4820889( )-14.7147( 474851794( ))TJ20 9.844 0 Td 9( ).1669



" " # \$ .



! 1/ &; \$

! # = \* "% 8

" , - . !

& ' ()(\*!+(

