



!  
!  
!  
!  
!  
!  
!

! "#\$%&' ( ) \* +&, - ' . / ) \* . \$ ) 0. 1- ' #. 2-2. # \$  
\$  
3\$\$-\$\$4\$\$) \$\$\* \$\$-\$\$4\$\$&\$

!  
!  
!  
!  
!  
!  
!  
!  
!  
!  
!  
!

!  
!  
!  
!  
!  
!

!  
"

!"

! "#\$%&'

"#\$%&'()\*+,-./ ( (.%  
 O#'%&'()\*+,-./ (\$%3(3%2"23#3/2%  
 4/5) %!" /1%' (\$%3(3%2"/\$%- /) %"23#3/2%  
 4/5) %"#- #6(2(. /) (. %2"2#5(  
 O#'%4(+(\$ /1%' (\$%3(3%2"4%\*1(. %- #4+7#1(.  
 4/5) %" /1%' (\$%3(3%2"4%\*1(.  
 4/5) %(" /1%' (\$%3(3%2"#4+7#1(.  
 "#\$%4(+(\$ /1%' (\$%3(3%2"4#\$O' #  
 O#'%&'()\*+,-./ ( (.%  
 4/5) %&' /1%' (\$%3(3%2"4#\$O' %2""+\$, #1+(.  
 O#'%4(+(\$ /1%' (\$%3(3%2"&#\$31%+\$O#" "\$(.  
 4/5) %) "%&#\$31%+\$O#" "\$(. %2"23#3/2%"- #8(4#- , (1) +.  
 4/5) %"\*&#\$31%+\$O#" "\$(. %2"/9) (. #4+2%) (.  
 O#'%4(2#4(\$ /1%' (\$%3(3%2"

4/5) %#!%/1' (\$2%3(3%2"2#4(71%(\$+"2#. <+2"8(4#- , (1) +. #"  
4/5) %"##%2#4(71%(\$+"2#. <+/"9) (. #4+2%) (. #"  
4/5) %"#' %2#4(71%(\$+"2#. <+2"4/8#+. %2"6(2%  
O#' %4(\$' (\$#"#- (4%/\$%"2#. <+2"- #2#4(71%(\$+"2#. <+2"(\$O+. ) %' %""+4&(3(17%#"  
4/5) %"#(%/1' (\$2%3(3%2"2#4(71%(\$+"2#. <+2"- #'"#- (4%/\$%"2#. <+2"(\$O+. ) %' %"  
, #- #6:' (3%) (. #"  
4/5) %"&%( \$O+. ) %' %25- +4#"  
O#' %4(75\$(\$/1' (\$2%3(3%2"5#%25%2"/ \* \$/1' ( ) : +9%2"2#42#5/\$%"  
4/5) %"#)%/1' (\$2%3(3%2"5#%25%2"/ \* \$/1' ( ) : +9%2"2#42#5/\$%"  
4/5) %"#\*%/1' (\$2%3(3%2"5#%25%2"/ \* \$/1' ( ) : +9%2"2#42#5/\$%2"9/1; 7%(. #"  
4/5) %2#+%5#%25%2"/ \* \$/1' ( ) : +9%2"2#42#5/\$%2"5( ) 4=>' #1( ) %2"

4/5) %"()#2%19+\$4#7%+"3(;1+) +, %(. %2"2#42#5/\$%"#"  
4/5) %"(\*#2#9%1#12+"2#42#5/\$%"#"  
4/5) %"(%#2#4(/\$1(+2#42#5/\$%"#"  
4/5) %"(%- #7' %2#- #"/2#9\$O5+(. %2"2#42#5/\$%"#"  
4/5) %"&-%/6:' (3%, #1#O) (. %2#"- #2(\$3%9%7%\$(. %2"7(13\$%"#"  
4/5) %"&!#2#, #4+7- +7(13\$%"#"  
"\$#\$%4(+O5(\$/1%' (\$2%3(3%2"&(\$2+1#) %"#"  
4/5) %"&#%/1%' (\$2%3(3%2"&(\$2+1#) %"#"  
O#' %"&%\$' () %\$/1%' (\$2%3(3%2#"- 4%1%23\$#7%/) %"&(\$2+1#) %"#"  
4/5) %"&' %/1%' (\$2%3(3%2#"- 4%1%23\$#7%/) %"&(\$2+1#) %2"8(4#- , (1) +. #"#"  
O#' %"4(+(\$/1%' (\$2%3(3%2#"#"- (4%/\$%"&(\$2+1#) %"#"  
4/5) %"&(%/1%' (\$2%3(3%2#"#"- (4%/\$%"&(\$2+1#) %2"8(4#- , (1) +. #"#"  
4/5) %"&&#"#"- (4%/\$%"O#1#4- (. +. %2"- #" #' (. %2"6(2%"#"  
4/5) %"&)%&\$+9(2+\$%2"#3(23#7%#"#"  
O#' %"4(2#4(\$"- #454#\$(("&(\$2+1#) %"#"  
4/5) %"&\*"#"- #454#\$(("&(\$2+1#) %2"8(4#- , (1) +. #"#"  
O#' %"4(+O5(\$4+6' (/) %"- #2#4(71%(\$+"&(\$2+1#) %"#"  
4/5) %"&+%4+6' (/) %"&(\$2+1#) %2"8(4#- , (1) +. #"#"  
4/5) %"&, %2#4(71%(\$+"&(\$2+1#) %"#"  
"\$#\$%4(5/O(\$23/- (13%"#"  
O#' %"&%\$' () %\$23/- (13%2"23#3/2%"#"  
4/5) %")-%23/- (13%2"23#3/2%2"

(\$% " ) "%\*+, ":

"#\$%& 4. #' &() \*+&, ), &+ ."23.' )0&

@A 6%1#4- (. #\$(! - (. /) (. %2! 4(BQ! 4/5) 8%! , #O' #) %26%1(. /) %! 4%\*1(. %- #1! , #4+4- %1#\$(!  
/1%' (\$2%3(3%2!#4+7#1(. %#!!  
#E! /4#>) (2%! #' #- (4%/\$%! 2#, #14#1O) (. ) +! &\$+, \$4(. %2! - #, (, 4' #f! , #15+\$7%() (. #f!  
, #1' %O#\$(. #- #!4+- (\$1%\*#7%#Y!  
. E! 4#>#) "' #) %9%7%/\$%! 2&(7%#) %23%2! 4+4\*#- (. #f! \$+4() 2#7! , #4+4/8#' (. /) %! (;1(. #!  
&\$+9(2%/) %!?' (' (. %f!&\$+9(2%/) %! , #4. (- #+. #!! - #!O#' 2! , ##\$O4(' 2!4%2!6%1#8(! - #24/ ) !  
&\$#; 3%" /) !#4+7#1(. 2Y!  
, E! ;' (:1%2!

:

!

"#\$%& 5. #' &() \* +&, ), &+ ". \* 4 (&+ 2\*5.' 2)0&

@A /1%' (\$2%3(3%2!4#\$O'%2!+\$, #1+(. %#!C44#\$O' () %!2/. %(: 3(. %#EN!

#A!&#\$31%+\$O#!"\$(. #Y!

. A!&\$ (\*%- (13%Y!

, A!&%\$' () %!' %7(B&\$ (\*%- (13%Y!!

- A!' %7(B&\$ (\*%- (13%!2#26#' ) +B2#4(71%(\$+!- #!5#\$%25%2!/\* \$/1' () : +9%2!- #\$, 8%Y!!

(A!#"#- (4%/ \$%!2#. <+Y!

' A!2#4(71%(\$+!2#. <+Y!

\* A!5#\$%25%2!/\* \$/1' () : +9%2!2#42#5/\$%A!

!





!  
!  
!

:

-

"#\$%& 11. #' &() \*+&, ), &+ 6&\*() %& (&3)-6\*) 1&- )', &+ #9%)0."2+&%)0.

Ⓜ /1%' (\$2%3(3%2! &%\$' () %! '%7(B&\$(\*%- (13%! "++\$- %1%\$(. #2! /6(' 2! /1%' (\$2%3(3%2!  
2#; 4%#1+. #2! ! 9%1#12/\$! 4#3(\$%#) /\$! #- 4%1%23\$#7%/) ! - #! #- #4%#1/\$! \$(2/\$2(. %2!  
29(\$+8%A!!!

HA /1%' (\$2%3(3%2!&%\$' () %!' %7(B&\$(\*%- (13%  
#E! #5+\$7%() (. 2! /1%' (\$2%3(3%2! 4(1([ 4(13%2! "+13\$+) 2! - #! .%\*1(2! &\$+7(2(. %2!  
6#\$4#\$O' #2Y!

.E! #5+\$7%() (. 2! 4%2- #4%! - #;' (4- (. #\$(. /) %! &(\$2+1#) %2! \*(- #45(- ' () +. #2F!  
5() 4=>' #1() +. #2! - #! 8(9#2(. #2! 4#\$O' %2! (9(; 3/\$+. %2#! - #! 8(2#. #4%2%! 8(- (, (. %2!  
4%>6(' %2!4%\*1%OY!

,E! 5() 4=>' #1() +. 2! - #! /\*\$ /1' () : +92! /1%' (\$2%3(3%2! %123%3/7%/\$! O' %O8(9#2(. #2F!  
O' %O"+\$ (; 3%\$(. #2! - #!"+\$&+\$#3%/) %!" /) 3/\$%2!, #1' %O#\$ (. #2Y!!

-E! /\*\$ /1' () : +92! #"- (4%/\$! O# %2/9) (. #2F! %123%3/7%/\$! #' 3+1+4%/\$+. #2#! - #!  
#- #4%#1%2! 9/1- #4(13/\$%/ /9) (. (. %2!&#3%' %27(4#\* (!- #4: #\$(. /) !4#\$O' #2! - #!8(2#. #4%2!  
2#"#- \$+!&+) %3%"#2Y!

(E! 5() 4=>' #1() +. 2! , \$=( ) '#- %#1! - #! 4+" ) (' #- %#1! - #, (, 4#\$(. %2! &\$+7(2(. 2! - #!  
##1#) %\* (. 2!8(- (, (. 2Y!

'E! 5() 2! /6: +. 2! - #! , #1#' %O#\$ (. 2! /1%' (\$2%3(3%2! 8(2#) (.) +. (. 2! 2#4(6#\$4(+!  
#; 3%+. (. %2!, #15+\$7%() (. %2!4%4#\$O /) (. %OY!

\*E!#: #) %. (. 2!\$(?' (. 2F!%=) (' #!4%O%O(. (. 2!4+2#) +- 1() !3(1- (17%(. \*(!- #!&\$+. ) (4(. \*(!  
- #15() 4=>' #1() +. 2!4#O\* (!- #: \$- 1+. %O!- #, (, 4#\$(. #!B!, #- #, (, 4#\$(. %2!&\$+7(2(. 2Y!

OE! , #1#5+\$7%() (. 2! .%/[ (3%2! 4+4\*#- (. #2F! #1#) %\*2F! 8(2\$/) (. #2! - #! #1#6%) (. 2!  
2"+) (. %2! - #! 2#/1%' (\$2%3(3+! 9/1; 7%(. %2! , #15+\$7%() (. %2! 2#<%\$+(. (. %2#! - #!  
4+O5+' 1(. %2!2#9/' () \* (Y!

%E!#: #) %. (. 2!9%1#12/\$! - #!+&(\$#7%/) !23\$#3(, %(. 2F! />' (. #!"\$%\*%2!4(1([ 4(132F! \$%O#7!  
5() 2!/6: +. 2!

"

"

ZE! 5() 2! /6: +. 2! /1%' (\$2%3(3%2! 4O() %! 2%23(4%2! 2%1;\$+1/) ! 44#\$O' () +. #2! - #! #\$\$%2!  
4#2\* (!&#2/5%24, (. () %Y!!  
\$E! /\*\$ /1' () :+92! /1%' (\$2%3(3%2! 4%2%%2! 8(2\$/ ) (. #2! 4%2%%2! 45#\$- #4<(\$%!  
>+1%2=%(. (. %2F! +&(\$#3%/) %! 2\$/ ) :+9%2#! - #! 5#\$%25%#1! 4+42#5/\$(+. #\* (!9+" /2%\$(. %2!  
, \*%OY!  
2E! /1%' (\$2%3(3%2! (9(; 3/\$+. %2#! - #! (9(; 3%#1+. %2! 4%\*1%O! , #1#5+\$7%() (. 2!  
23\$#3(, %/) %

#E! 8(%4/8#' (. 2! - #! , #1#' %O#\$ (. 2! /1%' (\$2%3(3%2! "" ) (' %O! 23

2E! #- ' + "#3%\$(. 2! - #! 5() 2! /6: +. 2! 5#\$\$25%#1! 26#') (. %2! 26#') %2! 4%\*1(. %2#! - #!  
8(- (, (. %2!, #15+\$7%() (. #2!  
3E! 5() 4=>' #1() +. 2! &#\$31%+\$! /1%' (\$2%3(3. O#1! (\$O+. ) %' %! "' ) (' (. %2! 6#5#) %2(. #2!  
&(\$2+1#) %2#!- #123/- (1O#!?#\$O/) . %2!/\* \$/1' () : +9#2! "' ) (' %2!&\$+7(28%!  
/E! /=>' (. #! "' ) (' %2! 8- (, (. %2#! - #! \*+, #- #- ! 4(71%(\$(. %2! &+&/) #\$\$\*#7%#2!  
4%4#\$\$O/) (. #2!  
9E! O#1#48\$+4) +. 2! =%\$\$O#- ! 2#, #14#1#O) (. ) +! (\$O(/) (. O#1! B! 2" +) (. O#1! "' ) (' %O!  
%123%3/3(, O#1! - #! 8(2#. #4%2! O#14- (, +. %2! &%\$(. O#1! 2#(\$O+! 4%\*1(. %2! 4%2#>6(' #- !  
2#4(71%(\$+!B! "' ) (' %O!5#\$\$25%2!/\* \$/1' () : +9%2!- #!4#2O#1!- #' #' 8%\$(. /) !2#"O5(. 8%!  
;E! 6#\$\$4#\$\$O# ' 2! - #! #' +13\$+) (. 2! "' ) (' %O! 2#;4%#1+. %2! 45#\$- #4<(\$! 2#42#5/\$%2!  
2#;4%#1+. #2!  
>E! #6' - %2! 2\$/ ) F! - \$+ /) ! - #! \*/23! %19+\$4#7%#2! /1%' (\$2%3(3%2! 8(2#. #4%2!  
23\$/;3/\$(. 2! - #! O#1#4- (, +. %2! &%\$(. 2! 2#26#') +B2#4(71%(\$+! - #! 5#\$\$25%2!  
/\* \$/1' () : +9%2!8(2#5(. !  
:E!5() 4=>' #1() +. 2!/1%' (\$2%3(3%2!!2#4(71%(\$+!2#. <+2!

!

"#\$\$%& 15. (&3)-6\*)1&- )', &+ 4.' ."- )020.1) 5."/)+0. - . . '5. \* &8(. %- )0#%)0.

@A /1%' (\$2%3(3%2!!' %7(B&\$(\*%- (132!2#26#') +B2#4(71%(\$+!- #!5#\$\$25%2!/\* \$/1' () : +9%2!  
- #\$, 8%! O#1#4- (, +. #\* (! 1%81# ' 2! &#\$31%+\$O#! "\$(. #! /1%' (\$2%3(3%2! &\$(\*%- (13%2!  
6#\$- , %1(. %O!!

HA /1%' (\$2%3(3%2!!' %7(B&\$(\*%- (13%!#1, #\$\$8' #) - (. /) %#! /1%' (\$2%3(3%2!&\$(\*%- (13%2!  
- #!&#\$31%+\$O#!"\$ (. %2!6%1#8(A

!

"#\$\$%& 16. (&3)-6\*)1&- )', &+ +. "- &(' 2

@A ' %7(B&\$(\*%- (132! O# ' %2%! 2#;4%#1+. %2! , #15+\$7%() (. #8%! - #54#\$(. #2! /6(' 2! 2#4- %' 1+F!  
\$+4) %2! 8(4#- , (1) +. #8%7! 8(- %#1! ' %7(B&\$(\*%- (13%2! O#1#8(46(C(. %E! - #! 4- %' #1%F!  
\$+4) (. 2#7!O#1#4- (, +. #\* (!1%81# ' 2!- #!#O# ' %2/9) (. 2!/1%' (\$2%3(3%2!&\$(\*%- (13%!' %7(B  
&\$(\*%- (13%2!6#\$- , %1(. %O!!

HA ' %7(B&\$(\*%- (13%2! 2#4- %' 1+2! /9) (. #4+2%) (. #! , #1%2#\* >' \$(. #! !' %7(B&\$(\*%- (13%2!  
2#4- %' 1+2!- (. /) (. %OJF

2"+) #!B!!Q!6(' \$%OF!4(- %7%1%2!2"+) #!B!!Q!6(' \$%OF!5+) +!:' ( ) #!25' #- #1#\$?(1%!!2"+) (. %!!  
2#. <+8%!!6#\$4+- , (1%) %#!@!6(' \$%OA!

XA "#1- %- #3/\$%2! - #2#5( ) (. %2! /9) (. #! #;' 2! 2#. <+2! 6(' \$! 4%1%4/4! 2#4! "#7%#1! [ , /92A!  
O%O+( /) !"#1- %- #3/\$%2!7#) B7#) "(!(\$(. #!"(1<%F!#\$?( /) #- !?#%O') (. #!C?#%O') (. %#1E!  
2#/"(O(2+!8(- (, (. %2!4; +1(!"#1- %- #3%!"#1- %- #3(. %E



:

"

!&"

- E! 5() 2! /6: +. 2! 26#' ) (. %2! 5#\$%25%2! 4#>#) %! - +1%2! / \* \$ /1' () : +9#2! 26#' ) %2f! 26#' ) (. %2#!  
- #!8(9#2(. %2!O#1#4(- \$+' (!4(O+- (. %2!- #1(\$, '%2!, \*%OY!  
(E!: +' () 6) %/\$#- !8/#) (- /\$!4+1#7(4(. \* (!- #: \$- 1+. %O! /1%' (\$2%3(3%2!#''#- (4%/\$!



\*E!4#\$"(3%1, %2#!- #!" +4/1%"#7%%2!2#42#5/\$%Y!

OE!%/\$%- %/) %!2#42#5/\$%Y!

%E!2#%19+\$4#7%+!3(;1+) +, %(.%2!!





HA .%. ) % + O (" % 2 ! 5 ( ) 4 = > ' # 1 ( ) % ! # 1 , # \$ % 8 ' # ) - ( . / ) % # ! / 1 % ' ( \$ 2 % 3 ( 3 % 2 ! ! & \$ ( \* % - ( 1 3 % 2 ! - # ! !  
& % \$ ' ( ) % ! ' % 7 ( B & \$ ( \* % - ( 1 3 % 2 ! 6 % 1 # 8 ( A !

!

:

!

" # \$ % & 38. + . < " & + / . \* " 2 ) 0 & + + . " + . \$ # \* &

@A / 1 % ' ( \$ 2 % 3 ( 3 % 2 ! 2 # ; 4 % 2 6 # \$ 4 + ( . % 2 ! 2 # 4 2 # 5 / \$ % ! ( ) ( ; 3 \$ + 1 / ) % ! 2 # ; 4 % 2 6 # \$ 4 + ( . % 2 ! 2 % 2 3 ( 4 % 2 !  
4 ( 8 ' ( + . % O ! ! / \* \$ / 1 ' ( ) : + 9 2 ! - # 6 ( 2 ( . / ) ( . # 8 % ! - + " / 4 ( 1 3 . \$ / 1 ' % 2 ! & \$ + 7 ( 2 % 2 ! 6 # \$ 4 # \$ O ' # 2 !  
- # 1 \* ( - # 4 5 ( - ' ( ) + . # 2 ! / 6 ( ' 2 ! 4 # O ! - \$ + / ) ! , # 1 5 % ) ' # 2 A !

HA / 1 % ' ( \$ 2 % 3 ( 3 % 2 ! 2 # ; 4 % 2 6 # \$ 4 + ( . % 2 ! 2 # 4 2 # 5 / \$ % 2 ! ! 9 / 1 ; 7 % ( . % ! 2 3 \$ / ; 3 / \$ # ! - # ! 2 # ; 4 % # 1 + . # !  
, # 1 % 2 # \* > ' \$ ( . # ! 1 / 1 % ' ( \$ 2 % 3 ( 3 % 2 ! 2 # ; 4 % 2 6 # \$ 4 + ( . % 2 ! 2 # 4 2 # 5 / \$ % 2 ! - ( . / ) ( . % 2 J !  
1 / 1 % ' ( \$ 2 % 3 ( 3 % 2 ! 2 # ; 4 % 2 6 # \$ 4 + ( . % 2 ! 6 ( 2 % 2 J ! - # ! 1 # \$ ; ' % 2 ! 6 # \$ 4 + ( . % 2 ! 6 ( 2 % 2 J ! 8 ( 2 # . # 4 % 2 # - F !  
\$ + 4 ) ( . 2 # 7 ! . \$ = # 1 ( . % O ! # 4 3 " % 7 ( . 2 ! / 1 % ' ( \$ 2 % 3 ( 3 % 2 ! & \$ ( \* % - ( 1 3 % A !

QA 2 # 4 2 # 5 / \$ % ! # 1 , # \$ % 8 ' # ) - ( . / ) % # ! / 1 % ' ( \$ 2 % 3 ( 3 % 2 ! & \$ ( \* % - ( 1 3 % 2 ! - # ! ! & % ' ( ) % ! ' % 7 ( B  
& \$ ( \* % - ( 1 3 % 2 ! 6 % 1 # 8 ( A !

!

" # \$ % & 39. . - . " & . ' # \* & \* ) + # \* + ) 0 & + " . \* 4 ( & + + . " + . \$ # \* &

@A / 1 % ' ( \$ 2 % 3 ( 3 % 2 ! # - # 4 % # 1 / \$ %



QA /1%' (\$2%3(3%2!2#(\$O#8+\$%2+!/\$O%(\$O+. (. %2!2#42#5/\$%2!9/1;7%(. %! - #!!23\$/;3/\$#!  
,#1%2#\* >' \$(. #! 12#(\$O#8+\$%2+! /\$O%(\$O+. (. %2! 2#42#5/\$%2! - (. /) (. %2J! - #!!  
l/1%' (\$2%3(3%2!%13(\$1#7%+1#) %\* #7%#2!&+) %3%"%2J!8(2#. #4%2#- A!  
XA 12#(\$O#8+\$%2+! /\$O%(\$O+. (. %2! 2#42#5/\$%2! - (. /) (. #2J! . \$=#1(. %O! #43"%7(. 2!  
/1%' (\$2%3(3%2!&\$(\*%- (13%A!  
VA 2#42#5/\$%! #1, #8' #) - (. /) %#! /1%' (\$2%3(3%2! &\$(\*%- (13%2! - #

QA 2#42#5/\$%! #1, #8' #) - (. /) %#! /1%' (\$2%3(3%2! &\$(\*%- (13%2! - #! &' () %! '%7(B  
&\$(\*%- (13%2!6%1#8(A!

!

"#\$%& 47. +. 9&' .' +2 +. "+. \$#\* &

@A /1%' (\$2%3(3%2! 2#9%1#12+! 2#42#5/\$%! #5+\$7%() (. 2! /1%' (\$2%3(3%2! 9%1#12/\$!  
\$(2/\$2(. %2!(9(; 3/\$!4#\$O' #2!- #!!#1#) %\* 2A!

HA 2#9%1#12+! 2#42#5/\$%2! /9) (. #4+2%) (. #! - #! ! 23\$/; 3/\$#! , #1%2#\* >' \$(. #! 12#9%1#12+!  
2#42#5/\$%! - (. /) (. %2J! 8(2#. #4%2#- F! \$+4() 2#7!

"#\$%& 50. #/; (), & 5.' .4%)0&+. - . +)\*, &9&3&\*)0&+ 3)', \*&

@A /1%' (\$2%3(3%2! /6:' (3%! ,#1#O) (.%2#! -#! 2(\$3%9%7%\$(.%2! 7(13\$%! /\*\$/1' () :+92!  
/1%' (\$2%3(3%2! O#1#48\$+4() O#! ''#) %9%"#7%2! #4#>) (.#2F! \*\$/1#' 2! 9#\$O+!  
2#\*+, #- +(.%2#O'%2! 8\$+4%2! -#! -#2#;4(.%2! .#\*\$%2! 4+O5+' 1(.%- #1!



QA &\$+9(2+\$(.%! 4+1#6%) (+.(1! 2#26#' ) +! &\$+7(22#! -#! 4(71%(\$/) ! '' ) ('(.8%! #1D-#!  
6#\$4#\$O#' (1!4#2A!

XA #2%23(13%! &\$+9(2+\$%2F! #2+7%\$(./) %! &\$+9(2+\$%2! #1! #2%23(13B&\$+9(2+\$%2!  
5() 4=>' #1() +.%O! #5+\$7%() (.2! 2#2(4%1#\$+! -#! '' ) ('%O! 2#4/8#+(.2! 2"+) (.8%!!  
4%4- %1#\$(!2#26#' ) +!&\$+7(2%2!9#\$, ) (.8%A!

!

"#\$%& 55. .7. - )" &#\* & 4.' . " - )020&+ - .7. ()0&+ /)+&

@A #'#- (4%/\$%!O#1#4- (. +.%2! - #'#' (. #!8(=%) (. #!45+) +- !>%#" +1"/\$2%2!6(2%O!\$+4() %7!  
/1- #! 8((2#. #4(. +- (2!

QA #3(23#7%#! , /) %254+. 2! &\$+9(2+\$%2! 4%(\$! , #15+\$7%() (. /) %! #'#- (4%/\$%! 2#; 4%#1+. %2!  
8(9#2(. #2A!

XA #3(23#7%2! 8(- (, (. %2! 2#9/' () \* (! "+4%2%#! O%O+( /) ! &\$+9(2+\$O#1! - #' #' 8%\$(. %O!!  
#- , (12!- #2'' 1#2f!\$+4) %2!2#9/' () \* (!2" +) %2!- ("#1%2!8/#4- , +4) +. %Of!/1%' (\$2%3(3%2!  
&\$(\*%- (13%!%>(. 2!, #- #6: ' (3%) (. #2!&\$+9(2+\$O#1!8\$+4%O%!/ \$O%(\$O+. %2!8(6: ' (3%2!#1!  
, #, \$=( ) (. %2!O#+. #\*(A!

\A &\$+9(2+\$%2! #3(23#7%2! &%\$+. (. 2! 8(%4/8#' (. 2! /1%' (\$2%3(3%2! 5#\$%25%2!  
/\* \$/1' () : +9%2!2#42#5/\$%! - #! - #2#43"%7(. ) #- !6#\$/- , (12!/1%' (\$2%3(3%2! #'#- (4%/\$!  
2#. <+2A!

!

"

HA .#"#) #' \$%#3%2D- %&) +4%\$(. /) %! 4(- %" +2%2! &\$+, \$4#\*(! 26#') #! (\$O%#1%! (\$+' 1/) %!  
, #4+7- (. %2! , #' ) %2! , #\$(8(! - #2#8' (. %#! 2#; #O' () +2! , #1#O) (. %2#! - #! 4(71%\$(. %2!  
2#4%1%23\$+2!4%(\$!- #- , (1%) %!6(2%O!- #!- #- , (1%) !' #- (. 8%!45+) +- N!  
#E



