

! "#\$%&' ( ) \* + , \$ - \* . ' / 0 1 2 \$ ! 3 4 5 0 6 \$ 7 7 8 5 6 \$ ' / 9 \$ : 0 3 ' 0 # ; 1 2 \$ < 1 / ' / 2 1 ' & \$  
=> ? & \* 1 0 ' 0 1 \* / \$

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

\* " + , - ' \$ 0 1 0 ! 4 & - , ) 5 6 5 7 !

! "#\$%&' \$ (

"#\$%&' %' (& ) # ! \* & \$ ' + ! , - . / \$ 0 ' % ! ( ! \* ' # ( 1 \$ , & ( ! ( 0 2 ! % . & - ) . - & ( ! 3 / ( 4 \* , , 5 ! + , & ! ( + \$ 0 \$ . 4 6 \* ( % ' 2 ! + \$ 0 ( 0 ) \$ ( !  
' 7 3 / , \$ . ( . \$ , 0 8 ! 9 , ) - % \$ 0 : ! , 0 ! # , ; ! ' < , . \$ , 0 ( ! 3 & , 7 \$ < \$ . 4 = 3 ( & . \$ ) - / ( & / 4 ! . # & , - : # ! & , < ( 0 . \$ ) ! ' 0 : ( : ' < ' 0 . =  
\$ % ! / ' 1 ' & ( : ' 2 ! , ! / ' : \$ \$ < \$ ' ! + & ( - 2 - / ' 0 . ! ? ? @ ! + , & < ( . \$ , 0 ! ( 0 2 ! % # \$ + . ! + \$ 0 ( 0 ) \$ ( ! / \$ ( \* \$ \$ . 4 ! . # ' ! & ' 3 , & !  
2 , ) - < ' 0 . % ! 3 ( . ' & 0 % ! + , - 0 2 ! \$ 0 ! ) \$ 1 \$ ! / \$ . \$ : ( . \$ , 0 ! ( 0 2 ! ' 0 . \$ . 4 ! + \$ / \$ 0 : % 8 ! " # & , - : # ! . # \$ % ! / ' 0 % ! ; ' ! ' 7 3 / , & ! # , ; !  
3 ' & 3 ' . & ( . , & % ! ' 7 3 / , \$ . ! \* , . # ! . & - % . ! ( 0 2 ! / ' : ( ! ( < \* \$ : - \$ . 4 ! . , ! , \* % ) - & ! . # ' \$ & ! \$ 0 1 , / 1 ' < ' 0 . A ! / ' ( 1 \$ 0 : ! 1 \$ ) . \$ < % ! . , !  
\* ' ( & ! / ' : ( ! ( 0 2 ! + \$ 0 ( 0 ) \$ ( ! + ( ! / , - . 8 !

) \* % + , # - (

" , ! , - . / \$ 0 ' ! . # ' ! \* ' # ( 1 \$ , & ( ! < , 2 ' ! / ( 0 2 ! % . & ( . ' : \$ ) ! 3 ( . ' & 0 % ! , + ! ( + \$ 0 \$ . 4 6 \* ( % ' 2 ! + \$ 0 ( 0 ) \$ ( ! / ' 7 3 / , \$ . ( . \$ , 0 A !  
3 ( & . \$ ) - / ( & / 4 ! ; # ' & ' ! < , . \$ , 0 ( ! & ' / ( . \$ , 0 % # \$ 3 % ! ( & ' ! / ' 1 ' & ( : ' 2 ! . , ! < ( % 5 ! + & ( - 2 - / ' 0 . ! \* - % \$ 0 ' % % ! ( ) . \$ 1 \$ . 4 8 !

B 0 ! . # ' ! ( : ' ! , + ! , 0 / \$ 0 ' ! ) , 0 0 ' ) . \$ , 0 % A ! % , < ' ! & ' / ( . \$ , 0 % # \$ 3 % ! 2 , 0 C . ! D - % . ! \* & ' ( 5 ! # ' ( & . % ! = ! . # ' 4 ! \* & ' ( 5 ! \* ( 0 5 !  
( ) , - 0 . % 8 ! E 0 ' ! , + ! . # ' ! < , % . ! , 1 ' & / , 5 ' 2 ! + , & < % ! , + + \$ 0 ( 0 ) \$ ( ! / ' 7 3 / , \$ . ( . \$ , 0 ! % ! . # ' ! ' < , . \$ , 0 ( ! /  
< ( 0 \$ 3 - / ( . \$ , 0 ! , + ! ; , < ' 0 ! \$ 0 . , ! , 3 ' 0 \$ 0 : ! ? \$ < \$ . ' 2 ! ? \$ ( \* \$ \$ . 4 ! @ , < 3 ( 0 \$ ' % ! F ? ? @ % G ! ( % ! 3 ( & . ! , + ! / ( \* , & ( . ' !  
) ( < ! , 3 ' & ( . \$ , 0 % 8 ! H ' 0 ' ( . # ! . # ' ! % - & + ( ) ' ! , + ! & , < ( 0 . \$ ) ! + ( . . ' & 4 ! / \$ ' % ! ( ! % \$ 0 \$ % . ' & ! % ) # ' < ' ! 2 ' % % : 0 ' 2 ! . , !  
/ ( - 0 2 ' & ! < , 0 ' 4 A ! 2 , 2 : ' ! ( ) , - 0 . ( \* \$ \$ . 4 A ! ( 0 2 ! ' 7 3 / , \$ . ! & - % . ! - 0 2 ' & ! . # ' ! : - \$ % ! , + ! ' 0 . & ' 3 & ' 0 ' - & % # \$ 3 8 !

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

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

B . ! ( / ; ( 4 % ! % . ( & . % ! ; \$ . # ! ) # ( & < 8 ! " # ' ! % ) ( < < ' & ! ( 3 3 ' ( & % ! ( . . ' 0 . \$ 1 ' A ! & , < ( 0 . \$ ) A ! ( 0 2 ! - 0 - % - ( / 4 ! \$ 0 1 ' % . ' 2 8 !  
@ , < 3 / \$ < ' 0 . % ! + / , ; ! + & ' ' / 4 8 ! I J , - & ' ! 2 \$ + + ' & ' 0 . A ! ! # ' C / ! % ( 4 8 ! B C 1 ' ! 0 ' 1 ' & ! + ' / . ! . # \$ % ! ; ( 4 ! \* ' + , & ' 8 ! ! K \$ . # \$ 0 ! 2 ( 4 % !  
, & ! ; ' ' 5 % A ! . # ' ! ; , < ( 0 ! % ! ) , 0 1 \$ 0 ) ' 2 ! . # \$ % ! < ( 0 ! % ' ' % ! # ' & ! = ! . & - / 4 ! % ' ' % ! # ' & 8 ! B . ! + ' ' / % ! / \$ 5 ' ! + ( . ' 8 !

H - . ! . # \$ % ! ' < , . \$ , 0 ( ! + ( % . 6 . & ( ) 5 \$ 0 : ! \$ % ! \$ 0 . ' 0 . \$ , 0 ( / 8 ! B . ! % ' . % ! . # ' ! % . ( : ' ! + , & ! ) , 0 . & , / 8 ! L ' ! 0 ' ' 2 % ! # ' & ! . , ! \* ' / \$ ' 1 ' !  
. # \$ % ! \$ % 0 C . ! D - % . ! ( ! + \$ 0 : ! = ! \$ . % ! 2 ' % . \$ 0 4 8 ! M 0 2 ! 2 ' % . \$ 0 4 A ! , + ! ) , - & % ' A ! 2 ' < ( 0 2 % ! / , 4 ( ! . 4 8 !

5 "#\$%&' # 6 ) 2 2 & - # 7 ) \* + - & \* \* # 8 9 9 , : 4 ) - + 4 3 #

E0)'!'<,\$,0%!(&'!%)&'2A!&:'0)4!+,//,;%8!''#')(<<'&!\$O.&,2-)'%(!.<'6%'0%\$. \$1'!  
I\*-%\$O'%%!,33,&.-O\$.4I!=(!O';!1'O.-&'A!(!3&,2-).!\$2'(A!(!/-)&(. \$1'!2'(!#')!(OC!.2,!(/,O'8I!  
N,<'\$.<'!\$.C%!(!1(:-'!\$<3,&.0'73,&.!\*-%\$O'%%A(!;'/O'%%!\*&(O2A!,&'1'O)&43.,8!

L'!(OC!.3-!\$.!\$O!#\$\$IO(<'!F/':(!\$%%-'%A!\$<<\$:&(. \$,O!3&,\*/'<%A!)-%.,24!\*(../'%!=!#'#(%!(O!  
'7)-%'!&'(24G8!H-!!''#P!N#'C%!%<(&8!''&-%.;,&.#48!@3(\*/'8!IJ,-C&'!.#'!,O/4!,O'!B!&-%.!.!,2,!.#\$\$!  
;\$.#A!#'\$!\$O%\$.%8!

;"#<(144&:3#1\*#/&O&:1=&#

B.C%IO,.!D-%!<(O\$3-/(. \$,O!=!\$.C%!'<3,;'&<'O!.-&O'2!.,7\$)8!''#')(<<'&!. '/%#%'&!%#%'C%!\*&\$/\$O.A!  
(!\*,%%A!(O!'O.&'3&'O'-&!\$O!.'#!<(5\$O:8!L'!+&(<'!\$!.!(%!(!:\$.+Q!''#\$%!!??@!;\$!/!)#(O:'!4,-&!\$+'!.,,8I!  
H-!.#!'&'(!:\$.+!\$%!#&'!O(<'A!#&'&'2\$.A!#&'&!%\$O(-&'!,O!3(3'&;&5!#'?2,'%OC!.;(O!.&())'2!\*()5!  
.,!#\$<%'/+8!

''#'?3&(\$%')<(5'%!#&'!+''/!O''2'2A!)#,%'O!A3,;'&+-/8!BO!&'(/\$.4A!%#%'C%!\*'\$O:!:&, <'2!(!!(!+\$O(O)\$(!  
<-/'8!

>"#?1=)&#7)\*+-&\*#\*#@1-\*#A#<1(\*&#@19&:B,:C#

''#'?13(3'&;&5!(&&\$1'%'8!E+.'O!.'<3/(.'2A!:'O'&\$)A!,&2,;O/(2'2!+&<!%#(24!%,&)'%8!N#'?!+\$/%'!  
.#'!?!?@A!,3'O%!(!\*-%\$O'%%!\* (O5!()),-O.A!%,<'\$.<'%'!1'O!%'%!.3!(!N.&\$3'!,&R(4R(/8!N#%'C%!  
-O5O,;\$O:/4!\*-\$2\$O:!.#'\$!\$O+&(%.&-).-&'!+,&+&(-28!

S'(O;#\$/A!.'#!!\*-%\$O'%%!&'<(\$O%11(:-'8!T,!)/'(&!3&,2-).8!T,!)/'(&8'1'O-'!<,2'/8!U-%!  
3&, <\$%'%8!

D"#\$\$%#E,-&3#E,O&\*#

E0)'!.'#!()),-O.%(&'!\$1'A!.'#!&'(!:(<'!\*: '\$O%8!9-02%!%.(&!.+/,;\$O:!=!%,<'\$.<'!%2'3,%\$.%!  
+&<!,.#'&!1\$)\$.<%A!%,<'\$.<'!%+&<!-O5O,;O!'O.\$.\$'%'8!''#')(<<'&!(%5%#%'&!.!,+,&(&2!.'#!  
<,O'4A!\*-4!)&43.,A!;\$&'!+-02%!1'&'(%A!,&!1#,/2!1!/&:'!%-<%!.'<3,&(&\$48!

N#'?!.\$O5%!%#%'C%!#'/3\$O:!;\$.#!,3'&(. \$,O%8!BO!&'(/\$.4A!%#%'C%!3(&!.+(!/(!(-O2'&\$O:!)#(\$O!=(O2!#&'&  
O(<'!\$%!O!'1'&4.#\$O:8!

F"#\*,(14+, -#A#G1\*(+=%4+-=#

B!+&\$'O2%!,&+(<\$4!&(\$%')O)'&O%A!#'?!'),<'!%2'+O%\$1'8!I''#'?4C&'!D'(/,-%A!#%'!(4%8!I''#'?4!2,OC!  
;(O!.,!%'!'-%!;\$O8!L'!'<\$:#!'1'O!3(\$O!#&'&!(%!.#'?13&,\*/'<8!IJ,-C&'!\*\$'\$O:!'O:(\$. \$1'8!V,OC!&-\$O!  
.#\$%8I!

E1'&!.<'A!%#%'!%,3%!%#(&\$O:12'.(\$/%8!L'&!,&2!%#&\$O5%8!N#%'C%!'<,\$,O(//4!(O2!+\$O(O)\$(!4!  
'O.(O:/2A!(O2!%. '33\$O:!(; (4!O,; !+'!%/\$5'!\*'.&(4(!!=!,+!#\$<A!,+!.'!2&'<A!,+!#%'&'!+8!

H"#I \*J1(14+, -K#\$%&-#I \*J19&#

"# ' !& W-' %.%!: ' !\*, /2' &8!S, &' !<, 0' 48!S, &' !()), -0.%8!M!/, (O!\$O!#' &!O(<' 8!M!/\$O' !, +!)&' 2\$.8!N# ' C%!  
(/&' (24!\$O!2' ' 3A!%, !; #4!%, 3!O, ; P!IU-%.!, 0' !<, &' !+(1, &A! !#' !3&, <\$%' %8!

M02!.#' O! = !# ' !1(O\$%# ' %8!

R#, 0' !2\$%), 00' ).' 28!N, )\$(%!; \$3' 28!9-02%!2&(\$O' 28!N# ' C%!/' +!\*' # \$O2A!, +.' O!+() \$O: !2' \*.A!/' : (!  
&\$%5A! (02!3-\*!/\$)! ' <\* (&&(%%<' 0.8!

. /0(1\$(2&\$-\$-%#(

"# \$%!\$%OC.ID-%.!(!!\* (2!\*&' (5-38!B.C%!+\$O(O)\$(/!( \*-%' 8!B.C%!\$2' O.\$4!.#' +.!.; \$.#!(!&, <(O.\$)!.; %\$.8!M02!\$.C%!  
\*' ), <\$O: !\$O)&' (%\$O: /4! ), <<, 08!

??@%!, ++' &!% )(<<' &%!.# ' !3' &+ ' ).!/, , 3#, /' !=!(/!' :\$. \$< (. ' 6/, , 5\$O: !+&, 0.!.; \$.#!<\$O\$< (/!, 1' &%\$: #.8!  
@, <\*\$O' !.#( !.; \$.#!/, 1' \*, <\*\$O: A!: (%/\$: #.\$O: A! (02!.#' !O(-&(/!2' %\$&' !., !\*' !#' /3+-!/\$O!(!&' /(.\$. 0%#3A!  
(02!.#' !&' %-/!.\$%!2' 1(%.( \$O: 8!

345-%#\$&45647(\$/-())#0' / , 8, 70(9-/645(: , ; &4\$6' (<64&4' 6&8(=>+8, 6\$&\$6, 4(

?/-())#0' / , 8, 76' &8! %' /6\$-' \$\*\$%-(, @?%\*#\$(2&46+\*8&\$6, 4(

\$.:)\*4#L&0&,( 9M&-4#NJJ&(&:14+, -#

K#(.(!33' (&%!(%13(%%\$, 0(. ' !&, <(O)' !\$%!, +.' O! )(/)-/(. ' 2!<(O\$3-/(. \$, 08!R' &3' .&(. , &%! 73/, \$!  
(..())#<' 0.13%4)#, /, : 4!\*4!)&' (. \$O: !(&.\$+\$)\$(/!' <, .\$. 0(/!\$O.<())4!.#&, -: #!%3' )\$+\$)!.' )#O\$W-' %0!

- ! 89%#-%: 3.);,%%1-: <!6!E1' &; #' /<\$O: !.#' !1\$).\$<!; \$.#!(.. ' 0.\$, 0A!), <3/\$<' 0.%A! (02!  
) , <-<-0\$) (. \$, 0!FXYYZ!2(\$4!.' 7.%!O, . ' 2!\$O!, -&!&' %' (&)#G!
- ! =#&3#0<-.>"., : 0&3+-, #?!6!N# (&\$O: ! ) (/)-/(. ' 2!13' &% , 0(/!%.&-: : /' %! !., !)&' (. ' !+(/%' !  
&' )\$3&, )\$.4!
- ! @""#""&O);3: #3' ?). %: ' #&"" . #-%: !6!H-\$/2\$O: !' /(\*, &(. ' !%# (&' 2!1\$%\$, 0%!.#( !. (3!\$O. , !.#' !1\$).\$<C%!  
2' ' 3' %!(%3&&(. \$, 0%!
- ! ! &#;-.-3,)' ?'. \$&%: -. #?!6!@&' (. \$O: !.#' !\$/-%\$, 0!, +!\*' \$O: !13' &+ ' )./4!<(. )# ' 2! !.#&, -: #!  
) (&' +-/!, \*%' &1(. \$. 0!(02!<\$&&, &\$O: !

"#\$%!( ))' /' &(. ' 2!(.. )#<' 0.1\*43(%% ' %!O, &< (/!&-%.6\*-\$/2\$O: !.\$<' /\$O' %8!""# ' !\*&(\$O!&' /' (% ' %!  
, 74., )\$O! (02!2, 3(<\$O' =.#' !%(<' !O' -&, )# ' <\$) (/!%\$O1, /1' 2!\$O! (22\$).\$, 0=)&' (. \$O: !3, ; ' &+-!/  
' <, .\$. 0(/!\*, 02%!.#( !, 1' &&\$2' !/, : \$) (/!(%%' %%<' 0.8!

O, =-+4+0&#L+\*\* , -1-J&#1-2#P14+, -1(+Q14+, -#

M%!&' 2!+/( : %!' < ' &: ' A!1\$) . \$ < %!' 73' &\$' 0)' !), : 0\$. \$1' !2\$%%, 0(0)' = 3%4) #, /, : \$) (/!2\$%), < +, &. !+&, < !  
#, /2\$0: !), 0.&(2\$) ., &4!\*' /\$' +%8!' # \$%!' < (0\$+' % . %! (%0!

- ! S\$0\$ < \$> \$0: !), 0)' &0%!( \* , - .! - 0 - % - (/! \* - %\$0' %%!( &&(0: ' < ' 0. %!
- ! [ ( . \$, 0 ( /> \$0: !. # ' !3' &3' . &( . , &C% ! \$0) &' (%\$0: /4!) , 0.&, // \$0: ! \* ' # (1\$, &!
- ! [ ' \$0. ' &3&' . \$0: !; (&0\$0: ! % \$: 0%!( %!3& , +!, +!. # ' !&' / ( . \$, 0%# \$3C% ! - 0\$W - ' 0' %%!
- ! B01' % . \$0: ! < , &' !2' ' 3/4! . , !D - % . \$+4!3&' 1\$, - %!) , < < \$ . < ' 0. %!F!% - 05!) , % . !+ (// ( ) 4!G!

E - & !+ \$02\$0: !. # ( . ! \ ] ^ !, +1\$) . \$ < %!# ' /2! (21(0)' 2!2' : &' ' %!# \$: # /\$ : # . %!# , ; !), : 0\$. \$1' !2\$%%, 0(0)' !  
(++' ) . %! ' 1' 0!# \$: # /4! 2 - ) ( . ' 2!\$02\$1\$2 - (/ % = % , < ' . \$ < ' %! ' 1' 0! < , &' !%, A! (%! . # ' 4! < (4!# (1' !: &' ( . ' &!  
) , 0+ \$2' 0)' ! \$0! . # ' & !D - 2: < ' 0.8!

N) 4% , : +43#@ , \* +4 , - + - = #1 - 2#R - , B(&2 = &#N \* 3MM&4: 3#

R' &3' . &( . , &%!' % . ( \* / % # ! . # ' < % ' /1' %! (%! \* - %\$0' %%!( - . # , &\$ . \$' %! . # & , - : #0!

- ! \_ %\$0: ! %3' ) \$ ( /> ' 2!D (&: , 0! (02! . ' ) #0\$) (/! / (0: - ( : ' !
- ! [ ' + ' &&\$0: !. , ! - 00 (< ' 2!1) , 00' ) . \$, 0% !!, &! \$0%\$2' &50 , ; /' 2: ' !!
- ! @&' ( . \$0: ! (& . \$+ \$) \$ (/! - &: ' 0) 4! . # ( . !3&' 1' 0. %!3& , 3' &!&' %' (&) #!
- ! R&' %' 0. \$0: ! \$0) , < 3/ ' . ' ! \$0+ , & < ( . \$, 0! (%!) , < 3&' # ' 0%\$1' !

"# \$%!) &' ( . ' %! (!50 , ; /' 2: ' !: (3!; #' &' !W - ' % . \$, 0\$0: !+ ' ' /% !/ \$5' ! (2 < \$ . \$0: ! \$: 0 , &(0)' A!3 (& . \$) - / (&/4!+ , &!  
( ) ) , < 3/ % # ' 2!1\$) . \$ < %!; # , ! < (4! \* ' !&' / - ) . (0. ! . , ! (33' (&! - 0\$0+ , & < ' 28!

9 - / &A6 , %&8(2&46+ \* 8&\$6 , 4(?&' \$6' # (

' - 4&: M+44& - 4#P&+ - . , : J&M& - 4#

R' &# (3% !. # ' ! < , % . !3 , ; ' &+ - /! \* ' # (1\$, &( /! < ' ) # (0\$% < ! \$0! . # ' %' !%) # ' < ' %!\$%! - 03&' 2\$) . ( \* / ' !&' ; (&2!  
3 ( . . ' &0%0!

- ! M/ . ' &0 ( . \$0: ! \* ' . ; ' ' 0! / (1\$%# !3& (\$% ' ! (02!% - \* . /' ! ) &\$ . \$) %% < !
- ! B0) , 0%\$% . ' 0. !&' %3 , 0%\$1' 0' %% !F3' &\$ , 2% !, +!\$0. ' 0% ' ! ( . . ' 0. \$, 0!+ , // , ; ' 2! \* 4! < 4% . ' &\$ , - %!  
( \* % ' 0)' %G!
- ! E) ) (%\$ , 0 (/! : ' 0 - \$0' ! \* - %\$0' %% !3& , : &' %%!( < \$2! / (&: ' /4!+ \$) . \$, 0 (/! ( ) . \$1\$. \$' %!
- ! \_ 03&' 2\$) . ( \* / ' !+ \$0(0) \$ (/! ; \$0% !. # ( . !&' \$0+ , &) ' ! ) , 0. \$0 - ' 2!3 (& . \$) \$3 ( . \$, 0!

"# \$%!) &' ( . ' %! (!3%4) #, /, : \$) (/!&' ; (&2!%4% . ' < !%\$ < \$/ (&!. , !: ( < \* /\$0: ! (22\$) . \$, 0A!; #' &' !. # ' !  
- 03&' 2\$) . ( \* \$/ \$ . 4! , +!3 , %\$ . \$1' ! , - . ) , < ' %! < (5' %! . # ' < ! < , &' ! ) , < 3' // \$0: !. # (0!) , 0%\$% . ' 0. !&' ; (&2%8!  
` \$) . \$ < %! \* ' ) , < ' !3%4) #, /, : \$) (/4!2' 3' 02' 0. !, 0! . # ' !3' &3' . &( . , &C% ! (33& , 1 (/! (02!1 (/ \$2 ( . \$, 08!

64: 14& = +J# \* , (14+ , - # \$ &J% - +S) & \* #

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

- ! A: . &090: #3,) ' 043&3#-%: !6!H' : \$00\$0: !; \$.#!%-\*./' !%-: : ' %.\$, 0%!( \*, -.!) ' &. (\$0!+&\$' 02%Q  
IO' : (.\$1\$.4!!
- ! =40. -3,-B01),3: <" 3<0!6!@&' (\$.0: !!-%!1%8!.# ' <!O(&&(. \$1' %!( \*, -.!!# (. ' &%!!, &!.# , %' !; #, !  
12, 0C.!-02' &%.(02!, -&!1\$%\$, 0!!
- ! C-90)93: -4", 3#-%: !6!H-%\$0' %%!I' <' &: ' 0)\$' %!!.# (.!3&' 1' 0.!, )\$(/!' 0: (: ' <' 0.0!  
•! D%?3,#?)#0' #' !6!9&(<\$0: !W-' %.\$, 0%!, &!), 0)' &0%!+&, <!, .# ' &%!(%!\* ' .&(4(/%!

"#\$%!\$, /(.\$. , 0!%' &' %!2-(/!3-&3, %' %Q!&' <, 1\$0: !' 7.' &0(/!3' &%3' ).\$1' %!#.#!<\$: #.!\$2' 0.\$+4!.#' !+&(-2!  
(02!\$0)&' (%\$0: !' <, \$., 0(/!2' 3' 02' 0)4!, 0!.#' !3' &3' .&(. , &8!

'-J:&M&-41(#O, M9(+1-J&#@\*3J%, (, =3#

"#' !3&, : &' %%\$, 0!+&, <!%< (/!&' W-' %.%!, !%\$: 0\$+)\$ (0.!+\$0(0)\$(/!), <<\$.<' 0.%!+, //, ; %!' %.(\*/\$%#' 2!  
, <3/\$0)' !3&\$0)\$3/' %Q!

- ! B0\$. \$(/!< (/!+(1, &%!)&' (. ' !3%4)#, /, : \$) (/!%' /+63' &)' 3.\$, 0!(!!(!# ' /3' &!!
- ! a()#!), <3/\$0)' !%. ' 3!<(5' %!&' +-%\$0: !.#' !0' 7.!&' W-' %.!<, &' !2\$+)\$-./!
- ! @, <<\$.<' 0.%!' %) (/(' !: &(2-(//4! 0, -: #!., !(1, \$2!&\$. : ' &\$0: !(/&<!
- ! R&\$, &!), <3/\$0)' !\$%!-%' 2!(!%' 1\$2' 0)' !, +!\$01' %.<' 0.!\$0!.#' !%)# ' <' !

E-&!2, )-<' 0. (.\$, 0!, +!#, ; !1\$).\$<%!3&, : &' %%!+&, <!%\$: 0\$0: !3(3' &; , &5!., !.(5\$0: !, -.//, (0%!  
2' <, 0%.&(. ' %!.\$%!' %) (/(\$, 0!3(.. ' &0!3' &+')./48!a()#!%. ' 3!%' ' <%!/ , : \$) (/!4!), 00' ).' 2!., !3&' 1\$, -%!  
, <<\$.<' 0.%8!

B=C?1DE(FG(?/-=(4\$%0), 64\$(H(=; , \$6, 4&8()%, >6; 6\$0(&#(I -A-%&7-(

!"! # \$1:=&4#6&(&J4+, -#

- ! K, <' 0!F(02!%, <' !<' 0G!; #, !(&' !<, \$., 0(/!4!, 3' 0A!&' )' 0./4!: &\$' 1\$0: A!) (&' ' &6+, )-%' 2A!, &!  
%, )\$(//4!\$, /(. ' 28!
- ! E+.' 0!()), <3/\$%# ' 2A!3&, + ' %%\$, 0(/A!: ' 0' &, -%A!(02!-03&, . ' ).' 28!
- ! E-&!2(. (!%#, ; %!\ ] ^!, +1\$).\$<%!# ' /2!(21(0)' 2!2' : &' ' %!(02!bc ^!#(2!(00-(/!\$0), <' %!  
(\* , 1' !d]eAYYYY8!

E3' 0)\*3##0&: (!U(O' A!(!%-))' %%+!/!# ' (/.#) (&' !' 7' )-. \$1' A!; (%!(33&, ()# ' 2!%#, &./4!(+. ' &!# ' &!2\$1, &)' !  
+\$0(/\$>(.\$. , 08!K\$. # \$0!.#&' ' !<, 0.##A!# ' &!0' ; !3(&.0' &!#(2!3&, 3, %' 2!\* , .#!(!&, <(0.\$)!+-.-&' !(02!(!  
# ' (/.#) (&' !), 0%-/.\$0: !' 0.-&' !!/' 1' &(: \$0: !# ' &! ' 73' &.\$%' 8!!

!"5#/ , 0&T7, MU+-=#A#6%1:&2#?+\*+, -#

- ! "'# !, &)# ' %.&(. , &!3&' %' 0.%!#<% ' /+!(%)# (&\$%< (. \$) A!%3\$&\$.- (/A!(02!/' : ( )46+, )-%' 28!
- ! B0.&, 2-) ' %!(!2&' (<Q!(!%# (&' 2!\*-%\$0' %%A!) -/.-&(/!<\$%\$%, 0A!, &!: ' 0' &(. \$, 0(/!; ' (/.#!3/(48!
- ! [ (3\$2!.&-%.6\*-\$/2\$0: !.#&, -: #!\$0.\$<( )4A!<' 0., &%#\$3A!, &!%# (&' 2!\$2' 0.\$48!

•! V\$:\$. (/!), < < -0\$) (.\$, 0!, +. ' 0!\$0. ' 0%\$+\$' %!&(3\$2/4A!; \$.#!XYYZ!.' 7.%!2 (\$/4!, \*%' &1' 2!\$0!< -/.\$3/' ! )(%' %8!

!"; #P&(14+, - \*%+9#<:1M+-=#

•! \_%' %!/ (0: - (: ' !/\$5' !I3 (&.0' &A!IW- ' ' OA!!, &!), 6+, -02' &8! !  
•! 9& (< ' %!\* -%\$0' %%!\$01, /1' < ' 0.!(%!(O!' 7. ' 0%\$, 0!, +!.# ' !&, < (0.\$)!, &!3' &% , 0(/!&' / (.\$, 0%#\$38!  
•! a73/, \$.\$!) -/.-& (/!, &!%3&\$\$. - (/!\* ' /\$' +%!. , !%\$/' 0)' !2, - \* .!, &!%)&- . \$048!  
•! E+. ' 0!&' + ' &' 0)' %!I\* -\$/2\$0:!: ' 0' &(\$, 0 (/!; ' (/.#!!, &!)&' (.\$0:!/ ' : )4!!, !D-%.\$+4!-0-%- (/! +\$0(0)\$ (/!&&(0: ' < ' 0.%8!

B=C?1DE(JG(?/- (2- ' /&46' # (H(K, L(\$/- (<%&\*5(. , %M#(

5"! #I -443#<, :M14+, -#-#?+J4+MV\*#W1M&#

•! 9, &<%!??@%!, &!), &3, & (.\$, 0%! -%\$0: !1\$) . \$<C%!0 (< ' A!#, < ' ! (22&' %%A!, &!NNT8!  
•! ` \$) . \$<! , +. ' 0!\* ' /\$' 1' %!.# ' 4! (&' ! (!), 6+, -02' &!, &!%\$/' 0. !3 (&.0' &8!  
•! V\$:\$. (/!., , /%!< (5' !2, ) - < ' 0.!)&' (.\$, 0! (02!+, &: ' &4!\$0)&' (%\$0: /4!%, 3#%\$. \$) (.' 28!

5"5#<1C&#/&=+4M1J3#

•! R&' %' 0.%!\$0) , < 3/' . ' !, &!(/.' &' 2!2, ) - < ' 0.%!F' 8: 8A!-0%\$: 0' 2!%# (&' ! (: &' ' < ' 0.%A!\$0. ' &O (/! <\$0- . ' %68!  
•! @/( \$<%!/' : (/!0' )' %%\$. 4!., !D-%.\$+4!%\$: 0 (.-&' %!, &!; \$&' !.& (0%+ ' &%8!  
•! \_%' %!.' < 3/ (.' %!; \$.#!2' /\$\*' & (.' !, < \$%%\$, 0%FI D-%. !%\$: 0!., !: ' .!4, -&!< , 0' 4!\* ( )5!68!  
•! E+. ' 0!)&' (.' %!3& , + %%\$, 0 (/6/, , 5\$0: !; ' \*%\$. ' %! (02!%, ) \$ (/!< ' 2\$ (!3& , +\$/ %!+, &!0, 06' 7%\$. ' 0. ! , 3' & (.\$, 0%8!

CO. \$)\*3##0&: (!B0!FX ^! , +!(0 (/4>' 2!) (%' %A!3' &3' .& (., &%!-%' 2!2, ) - < ' 0. !%\$: 0\$0: !3/ (., &<%!., !, \*. (\$O! %\$: 0 (.-&' %!, 0!\$0) , < 3/' . ' !2, ) - < ' 0.%A!/(.' &! (22\$0: !. ' &<%!, &!3 (: ' %8!

5"; #E, -&3#E, 0&M&-4#

•! ` \$) . \$<!% ' 02%!< , 0' 4!2&&' ) . /4!, &!&, - . ' %!\$!.#&, - : #!(!% ' ) , 02!3 (&.48!  
•! H-%\$0' %%!\* (05! ( ) , -0.%! (&' !)&' (.' 2!\$0!1\$) . \$<C%!0 (< ' A!.#' 0!2& (\$0' 28!  
•! 9-02%! (&' !/ (\* ' /' 2! (%!I\$01' % . < ' 0.%A!I0, .!/, (0%A!., !' 1 (2' !&' ) , 1' &48!  
•! @&43. , ) -&&' 0) 4!\$0)&' (%\$0: /4! -% ' 2!., !, \*%) -&' !+-02!< , 1' < ' 0.!(02!) , < 3/\$) (.' !&' ) , 1' &48!

5">#/+1U+(43#6%+.4+-=#

E0)' !< , 0' 4!\$%!< , 1' 2A!.# ' !, &)# ' %.& (., &!2\$% (33' (&%!+&, <!3 (3' &; , &58!` \$) . \$<!%!/ ' +. !/' : (/!4!  
&' %3, 0%\$\*' /' !+, &8!

•! " (7' %!

- ! V' \*.!) , // ' ) .\$. 0%!
- ! ?( ; %-\$. %!
- ! H-%\$O' %%!2\$%%, /- .\$. , O!

5"D#@19&:#\$:1+(#L+\*4, :4+, -#

- ! ??@%!O' 1' &! , 3' &(.\$. 0(!
- ! 9(5' !3& , D' ) .%\$O!M+&\$) (! , &!# ' (/.#0; ' //O' %%!%' ) . , &%!
- ! @/(\$<%! , +!< -/.\$<\$!/\$. 062 , //(&!\$O1' % .<' 0.%!;! ; \$.#!O , !%-\*% . (O.\$(.\$. , O!
- ! V\$:. \$.(/2 , ) -<' 0.%!) (O!\* ' !< (O\$3-/(. ' 2! , !%# , ; !1\$) .< !\$O1 , /1' <' 0.! ; #\$/ ' ! ) , O)' (/O: ! 3' &3' .&(. , &C%!& , /' !

B=C?1DE(NG() #O' / , 8 , 76' &8( . &%@&%-(

; " ! #6%1M&#1\*#1#6+(&-J&: #

- ! `\$. )\$<!\$%! . , !' <\* (&&(%%' 2! , !&' 3 , & . = ' %3' )\$(//4!\$O!.\$: #.650\$!.!) , << -O\$. \$' %8!
- ! a73/ , \$. ' &! , -0.%! , O!% , )\$(/!) , 02\$.\$ , 0\$O: 0! IV , 0C.!\*&\$O: !(H/() 5!< (O!2 , ; 08!!
- ! E-&!&' %' (& )#!+ , -02!(O!(1' &(: ' !&' 3 , &.\$O: !2' /(4! , +]8b!< , 0.#%!2-' ! , !%# (<' !(O2!2\$%\*' /\$' +8!

; "5#G1\*(+=%4+-=#A#P&0&: \*1(#

- ! K# ' O!) , O+& , O.' 2A! .# ' ! , & )# ' %&(. , &!)/( \$<%! .# ' !1\$) .< !; (%! , \*% ' %%' 2A! -O% . (\* /' A! , &! & , < (O.\$) (/4!2' /- %\$, O (/8!
- ! N , <' .<' %!+\$' %!+( /% ' ! )&\$<\$O (/!)# (&: ' %! , &!3& , . ' ) . \$1' ! , &2' &%! . , !+/\$3! .# ' !O (&& (. \$1' 8!
- ! " (5' %!(21 (O. (: ' ! , +! : (3%\$O!/' : (/!-02' &% . (02\$O: !( < , O: !/( ; !' O+ , &)' <' 0.!&' : (&2\$O: !)\$1\$!/1%8! )&\$<\$O (/!< (. ' &%8!

/O. %>0&?)E\$3 , O: <O!M< , O: !1\$) .< %! ; # , !3-&%-' 2!)\$1\$!/&' ) , 1' &4A! , O/4!cf ^!&' ) , 1' &' 2! ' 1' O!  
3(&.\$(/!+-02%A! ; \$.#!(1' &(: ' !/' : (/!) , %.%! ' 7)' ' 2\$O: !dXYAYYY8!

; " ; #P+4) 1(+Q&2#X) M+(+14+ , -#

- ! "'# ' !%) (<!\$%O! !D-%.!( \* , -.!< , O' 4 = \$.C%!( \* , -.! ; (.)#\$O: !(!3' &% , 0C%! .&-%.!) , //(3% ' 8!
- ! "'# ' ! , & )# ' %&(. , &! : ' .%!' < , \$. 0 (/! : &(. \$+)\$ (. \$ , O!+& , <! .# ' !-O&(1' /\$O: 8!
- ! S(O4!3' &3' .&(. , &%!+ , // , ; !(13 (. ' &O! , +!%< -/ . (O' , -%! ' 73/ , \$. (. \$ , O! , +!< -/.\$3/ ' !1\$) .< %8!

B=C?1DE(OG(=4@, %' -; -4\$(98645(B+, \$#(

- ! T , !)' (&!)&\$<\$O (/!1\$ , /(. \$ , O!2-' ! , !.# ' !)\$1\$!/+(g(2' !FI\$.! ; (%!(O!\$O1' % .<' 0. !G8!
- ! ??@%!: \$1' !\$/- %\$, O! , +/ ' : \$. \$< () 48!
- ! [ ' /(. \$ , 0%#\$36\* (%' 2!+& (-2!\$%!-02' &6&' 3 , & . ' 28!
- ! `\$. )\$<%! (&' !/' : (/4!/\$% . ' 2! (%! , ; O' &%! , &!2&' ) . , &%A! -02' &<\$O\$O: !. # ' &!)&' 2\$\*\$/\$. 48!

>"! #/&=1(#<:1M&B, :C#G19\*#

@-&&' 0.!+&(-2!%. (. -.' %!, +.' 0!&' W-\$&' 0!

- ! R&, , +!, +!\$0.' 0.!(.!.#'.!.\$<' !, +!.&(0%()\$. \$, 0!
- ! @/' (&!<\$%&' 3&' %' 0. (. \$, 0!, +!< (. ' &\$(!+()\$. %!
- ! M\*%' 0)' !, +! \*-%\$0' %!&\$%5!(!&: -<' 0. %!
- ! V, ) -<' 0. (. \$, 0!#. (#!< (4!0, .!' 7\$%.!\$0!\$0.\$< (. ' !&' /(. \$, 0%#\$3%!

>"5#):+\* 2+J4+, -1(#O%1((&-=&\*#

- ! N. (. ' 6., 6%. (. ' !1 (&\$(. \$, 0%\$0!??@!+, &< (. \$, 0!&' W-\$&' <' 0. %!)&' (. ' !' 73/, \$. (. \$, 0!, 33, &.-0\$. \$' %!
- ! [ ' <, . ' !+, &< (. \$, 0!%' &1\$)' %!&' W-\$&' !<\$0\$< (!1' &\$+\$) (. \$, 0!
- ! V\$++&\$0: !%. (. -.' %!, +!/\$<\$. (. \$, 0!\$< 3() !&' ), 1' &4!3, %%\$\*\$/\$\$. \$' %!

B=C?1DE(PG(=4/&4' -5())%-A-4\$6, 4(B\$%&\$-76-#(

D"!# -2+0+2) 1(#@:, 4&J4+, -#E&1\*) :&\*#

- ! @&' (. ' !1' &\$+\$) (. \$, 0!%. (02 (&2%!+, &!3' &%, 0(!/\*-%\$0' %!&' /(. \$, 0%#\$3%!
- ! S(\$0.(\$0!%' 3(&(. ' !/' : (!&' 3&' %' 0. (. \$, 0!+, &!\*-%\$0' %!+&, &< (. \$, 0!
- ! a%. (\*!/\$%#12, ) -<' 0. !&' 1\$' ; !3&, ., ), /%!\*' +, &' !%\$: 0\$0: !
- ! N)#' 2-/!&' : -/(&!)&' 2' 0.\$(!/#' )5%!+, &!\*-%\$0' %!% ' %!\$0!4, -&!0(<' !

F-<#3,) =3;0#?(!a0(\*!/' !0, .\$.+\$) (. \$, 0%!+, &! (04!)&' 2\$.!\$OW-\$&\$' %!, &!\*-%\$0' %!&' : \$%.& (. \$, 0%\$0!4, -&!0(<' 8!  
S-./3!/' !%' &1\$)' %!0, ; !, ++&!\*-%\$0' %!%! 0.\$4!<, 0\$, &\$0: !(/, 0: %\$2' !)&' 2\$.!<, 0\$, &\$0: 8!

D"5#I M, 4+, -1(#7, ) -21:3#6&44+-=#

R&' 1' 0.\$, 0!<-%.!(22&' %!%!.# ' !' <, .\$. 0(!1-/0' &(\*\$/\$.4!#. (#!3&' )' 2' %!+\$0(0)\$(!1-/0' &(\*\$/\$.40!

- ! /0,3#-%: ' \$-4)43. -: <)"-10,-: 0' !6![ ' ), : 0\$>\$0: !.# (. !# ' (/.#4!&' /(. \$, 0%#\$3%12' 1' / , 3(!. !&' (% , 0(\*!/' !&(. ' %!
- ! 89%#-%: 3,)->0: #%&?)4&3. #- 0' !6![ ' : -/(&!%' /+6(%%' %%<' 0.!, +!&' /(. \$, 0%#\$3!2' 1' / , 3<' 0.!
- ! F0. -'-%: G43#&: 0&' \$-4)4&%#%. %, !6!B01, /1\$0: !.&-%. ' 2!+&\$' 02%!\$0!< (0, &!/\$+ ' !2' )\$%\$, 0%A! ' %3' )\$(!/4!2-\$&\$0: !0' ; !&' /(. \$, 0%#\$3%!
- ! /01);,3<)&0. %<: #-%: )#&3-: -: <!6!?' (&0\$0: !., !\$2' 0.\$+4!/, 1' 6\*, <\*\$0: !!(02!(&.\$+\$)\$(!/\$0.\$< ()4!

"# ' %' !., , /%!# ' /3!3, . ' 0.\$(!/1\$)\$. \$<%!2\$%. \$0: -\$%#!' \*' .; ' ' 0!: ' 0-\$0' !), 00' )\$. \$, 0!(02!< (0-+())-.&' 2! -&: ' 0)48!

D"; #L&J+\*+, -#L&(13#@:, 4, J, (#

B<3/' <' 0.\$0: !+, &< (!/; (\$.\$0: !3' &\$, 2%!2\$%&-3. %!< (0\$3-/(. \$, 0!.. ())\$. \$)%0!



- ! S(02(., &4!bc6#, -&!), 0%\$2' &(.\$, 0!3' &\$, 2!\*'+, &'!(04!+\$0(0)\$(!/2')\$%\$, 0!
- ! V,) -<' 0.(.\$, 0!, +!(//1' &\*(!/3&, <\$%' %!(02!)/(\$<%!\*'+, &'!3&, )' ' 2\$0:!
- ! @, 0%-/.(.\$, 0!; \$.#!(.!' (%!, 0' !+\$0(0)\$(!/3&, +' %%%\$, 0(!/0, .!%' /' ).' 2!\*4!.#' !3(&.0' &!
- ! K&\$.. 0!(%%' %%<' 0.!, +!; , &%6) (%' !%)' 0(&\$, %!!\*'+, &' !+\$0(0)\$(!/), <<\$.<' 0.0%!

"#\$%!%&-).-&' 2!(33&, ()#!3&' 1' 0.0%!.# ' !' 73/, \$.(\$, 0!, +!< , \$., 0(!/< , <' 0.-<!(02!)&' (. ' %!%3() ' !  
+, &!)&\$.\$) (!/!.#\$05\$0: 8!

D">#\$: +1 - = ) (14&2#?&: +. +J14+, -#63\*4&M#

M//!\* - %\$0' %%( &&(0: ' <' 0.0%!; \$.#!&, <(0.\$)!3(&.0' &%!%# , -/2!\$01, /1' 0!

- ! B02' 3' 02' 0.!' : (!&' 3&' %' 0.(.\$, 0!+, &' ) #!3(&.4!
- ! "#&\$263(&.4!1' &\$+\$(. \$, 0!, +!\* - %\$0' %%%!3&, 3, %\$.\$, 0%!(02!)&' 2' 0.\$(/%!
- ! N' 3(&(. ' !2, ) -<' 0.(.\$, 0!())' %%( ), -0.0%!; \$.#!\$02\$1\$2-(!/3(%%; , &2%!
- ! [' : -/(&!\$02' 3' 02' 0.!' 1\$' ; !, +!\* - %\$0' %%( ) . \$1\$. \$' %!(02!+\$0(0)' %!

"#\$%!%4%. ' <!)&' (. ' %!( ), -0.( \*\$\$.4!%&-).-&' %!.# (.!+&(-2!)(00, .!' (%\$!/4!)\$&) -<1' 0.8!

D"D#L)&#L+(+=&-J&#64&9\*#

H' +, &' !' 0.' &\$0: !\* - %\$0' %%( ); \$.#!&, <(0.\$)!3(&.0' &%0!

- ! ` ' &\$+4!\* - %\$0' %%( &' : \$%.&(. \$, 0!\$02' 3' 02' 0./4!
- ! @, 02-).!\*( )5: &, -02!#') 5%!\$0)/-2\$0:!)\$1\$/!/\$.:(. \$, 0!#\$%., &4!
- ! a%.(\*/\$%#!)/' (&!; &\$.. 0!( : &' ' <' 0.0%!; \$.#!\$02' 3' 02' 0.!' : (!&' 1\$' ; !
- ! S(\$0.(\$0!), 0.&, /!, +!())' %%( )&' 2' 0.\$(/%!+, &!\* - %\$0' %%( ), -0.0%!

B=C?1DE(QG(: - ' , ; ; -45&\$6, 4#(@, %| -7&8R(: -7\*8&\$, %OR(&45(C, ; ; \*46\$0(! ' \$6, 4(

F"! #/&=1(#P&., :M#

- ! [ ' W-\$&' !1' &\$+\$' 2!\*' 0' +\$)\$(!/ , ; 0' &%#3!, 0!(//!??@!+\$0: %8!
- ! a0+, &)' !(0.\$+&(-2!3&, 1\$%\$, 0%!+, &!(+\$0\$.46\*(%' 2!\* - %\$0' %%%!\$01' %.<' 0.0%8!
- ! @&' (. ' !%.(.-., &4!+&(<' ; , &5%!&' ), : 0\$>\$0: !\$0.<(<' !3(&.0' &' ), 0, <\$)!(\* - %' 8!

#

F"5#O+0+(\$, , (\*#

- ! V')/(&(. , &4!D-2: <' 0.0%!. , !' %.(\*/\$%#!+&(-28!
- ! @, 0%&-).\$1' !&-%.!)/(\$<%!., !&' ), 1' &!+-02%8!
- ! R-\*/\$)!&' ), &2!+\$0: %!., !2\$%&-3. !+-.-&' !(\* - %' 8!

F"; #O, MM) -+43#6)99, :4#

- ! a<3, ; ' &<' 0!) (<3(\$: 0%!., !O(<' !.#' !\*' # (1\$, &8!
- ! M0, 04<, -%&! 3, &.\$0: !%4%. ' <%8!
- ! @-./.-&(!/46%3' )\$+\$)! 2-) (.\$, O!( &, -02!+\$0(0)\$(!/: &, , <\$0: 8!

F">#O, MM) -+43T/&0&(#-4&:0&-4+, - \*#

H3&&3#->0)/0. %: ' #&" . #-%: )

a<3, ; ' &<' 0!) (<3(\$: 0%!%# , -/2!\$0)/-2' !%3' )\$+\$)!O(&&(\$1' !.' )#O\$W-' %Q!

- ! @&' (.\$0: !.' &<\$0, / , : 4!.#(!())-&(. ' /4!O(<' %!.#' %' !' 73' &\$' 0)' %!
- ! V' 1' / , 3\$0: !)-./.-&(!), -0.' &6O(&&(\$1' %!.#(!)' /' \*&(. ' !1' &\$+\$) (.\$, O!(%!: %2, <A!O, .!2\$%.&-%.!
- ! N#, ; ) (%\$0: !& ) , 1' &4!%, &\$' %!.#(!&' 2-) ' !%#(<' !(02!\$, /(.\$. O!
- ! a%. (\*!/\$%#\$0: !3' ' &!%-33, &.!0' .: , &5%!%3' )\$+\$)!., !&, <(0.\$)!+\$0(0)\$(!/! 73/, \$. (.\$, O!

"# '% !(33&, ()# '%!#'/3!1\$).\$<%!&' +&(<' !.#' &! 73' &\$' 0)' %!+&, <!3' &%, 0(!/!+(\$/\$0: %!., !&' ) , : 0\$>' 2!  
' 73/, \$. (.\$, O!3(..' &0%8!

@-: 3: . -3,)A: ' #-#''#-%: ' )3' )\*&0>0: #-%: ) \*3&#: 0&' )

9\$0(0)\$(!/\$0%\$. -.\$, 0%!), -/2!\$<3/' <' 0.!&' /(.\$. 0%#\$36\* (%' 2!+&(-2!3&, ., ) , /%Q!

- ! 9/( : : \$0: !&(3\$2!\*-%\$0' %!+, &< (.\$, O!\$0!0' ; !&' /(.\$. 0%#\$3%!
- ! R&, 1\$2\$0: !%3' )\$(!/\$>' 2!), -0%' /\$0: !+, &D, \$0.!\*-%\$0' %%!1' 0.-&' %!\*' .; ' ' 0!&, <(0.\$)!3(&0' &%!
- ! @&' (.\$0: !1' &\$+\$) (.\$, O!&' W-\$&' <' 0.!+ , &!\*-%\$0' %%' %!+, &<' 2!; \$.#\$0!hc!<, 0.#%!, +&' /(.\$. 0%#\$3!  
\$0\$. \$(.\$, O!
- ! E+&' &\$0: !&' /(.\$. 0%#\$36%3' )\$+\$)!+\$0(0)\$(!/\$. ' &()4!3&, : &(<<\$0: !

2) --#3+\*)-\$+)\$%&\*4+\*-5\$6#4#, 73"\$

"#%\$!; , &5!\*-\$/2%!-3, O!' %.(\*/\$%# ' 2!&' %' (&)#!\$OQ!

- ! M+&\$0\$.4!+&(-2!/\$. ' &(. -&' !FR' &&\$!i !H&, 24A!cYhcG!
- ! B0.\$<(. ' !3(&0' &! ) , 0, <\$)!( \*-%' !FM2(<%!' .!(/8A!cYcYg!
- ! " &-%.!' 73/, \$. (.\$, O!3%4)# , / , : 4!FK\$!/\$(<%!i !j ' //' %A!cYh]G!
- ! V\$: \$. (!<' 2\$(\$, O!, +!.&-%. !&' /(.\$. 0%#\$3%F@# ' O!i !V#\$0: &(A!cYcXG!

K#\$/ ' !.#' %' !+\$' /2%!# (1' !%' 3(&(. ' /4!(22&' %%' 2!(%3' ).%!, +' 73/, \$. (.\$, O!&, -&!; , &5!\$0.' : &(. ' %!.#' %' !  
3' &%3' ).\$1' %!., !\$2' 0.\$+4!.# ' !%3' )\$+\$)!%&-).-&(!/02!\*' # (1\$, &(!/3(. ' &0%!\$0!&, <(0.\$) (!/46<' 2\$(. ' 2!  
+\$0(0)\$(!/!+&(-28!

=>+&45647(\$/-C, 4' -+\*\$&8(<%&; -L, %M(

"#\$%!+, &<!, +' 73/, \$. (\$. \$, 0!' 7\$%.%!(.!.#'\$!\$0.' &%') \$. \$, 0!, +!\$0.\$< (. ' !3 (&.0' &!(\*-%' !(02!+\$0(0)\$(!+&(-2A!  
&' W-\$&\$0: !0' ; !. #' , &' .\$) (!+&(<' ; , &5%!.#(!&' ) , :0\$>' 0!

- ! "'#!; ' (3, 0\$> (\$. \$, 0!, +!&, <(0.\$)!(..)#<' 0.!(%!(!%3')\$+\$)!+&(-2!<' .#, 2, /, :4!
- ! "'#!: ' 02' &' 2!2\$<' 0%\$, 0%!, +' 73/, \$. (\$. \$, 0!.#(!/' 1' &(: ' %!)-/.-&(!' 73') . (\$. \$, 0%!
- ! "'#!3%4)#, /, :\$) (!.&(-<(!2\$%. \$0) . \$1' !., !\*' .&(4(!.#(!), <\*\$0' %!' <, .\$. \$, 0(! (02!+\$0(0)\$(!  
2\$<' 0%\$, 0%!
- ! "'#!0' ' 2!+, &!&' ) , 1' &4!(33&, ()#'%!.#(! (22&' %%!\*, .#13&().\$) (!), 0%' W-' 0)' %!(02!  
3%4)#, /, :\$) (!/\$<3().%!

<64&8(E, \$-(

"#\$%!\$%0C. !D-%.!(!%) (<8!B.C%!(!%4%. ' <8!M!%4%. ' <!.#(!&' /\$' %!, 0!%\$/' 0)' A!%#(<' A!(02!' <, .\$. \$, 0(!  
<(0\$3-/(. \$. \$, 08!"# ' !, 0/4!; (4!., !2\$%<(0./' !\$.!\$%!. , !%3' (5A!2, ) -<' 0.A!(02!' 73, %' 8!H' ) (-%' !%\$/' 0)' !  
; (%!0' 1' &!), 0%' 0.8!MO2!.&-%.!.; (%!0' 1' &!#\$%!. , !' 73/, \$. 8!

!