



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

!" !!"#\$%&'(#)%"##

#####

\$%&#'( ) \* +,( #(-.-.&#-/#0%&#1(+23+0&#'(-1(+\*#2)(#40-(#)5#0-#&653(&#0%&#4+2&\*4#)60&1(0),#-/#1(+23+0&#2&1(&&#'(-1(+\*#5#)6#%5#-(#%&#4+2&\*4#')(-1(+\*#+(#7)(5#0+62#/-(#\*-50#+#1(+23+0&#'(-1(+\*#2)(#40-(#)5#4%+(1&2#8)0%#2&0(&#\*)61#0%+0#'-.)4#)&5#+62#')(-4&23(&5#-30).6&2#)6#%&#9(+23+0&#:+0+-1#+(&#/-..-8&2#;,#+..#'(-1(+\*#+(#/+43.0,#+62#5032&605#"<&4-62#;3#-/#>3+.#)\* - (0#-#1(+23+0&#'(-1(+\*#2)(#40-(#/+4).)0+0&5#/+43.0,#&61+1&\* &60#+(-362#4(0)4+.#(-1(+\*#3/640)-65#534%#5#(&4(3)0\*#60#-#2\*55)-6#+62#(&0&60)-6#'(+)4&5#+62#')(-4&23(&5###

#

?" \*++%"#, -"##

#####

@+6,#1(+23+0&#'(-1(+\*#5#+(&#)\*'.&\*&60&2#+62#+2\*6)50(&2#8)0%)6#++5#61.&#2&'+(0\*&60#8%).&#-0%&(5#(&#\*3.0)2#54').)6+(, #)6#0+3(#++62#)6A-.A&#0%&#4--'&(+0)A&#&/-(05#-/#5&A&(+.#)62)A23+.#2&'+(0\*&60#5-#4-..&1&5#-#6#++5#+(#2#;+5)5#?&4+35#-/#0%&5&A(+0)-65#5-#&#1(+23+0&#'(-1(+\*#2)(#40-(#5#(&#-#(0#2)(#40.,#0-#)+#+(0)43.+(#2&'+(0\*&60+.#4%+)(#8%).&#-0%&(5#(&#-#(0#2)(#40.,#0-#)+#6)62)A)23+.#4+2&\*4#2&+6#%\$%&2&.)6#+0)-6#-/#+2\*6)50(+0)A&#+30%-#(0,%5%-3.2#;#&50+.;#5%&2#+0%#0#)\*#&#+'(-1(+\*#2)(#40-(#)5#+'-6#0&2#+62#4.&+(.,#362&(50--2#;,#+..#'+(0#5#)6A-.A&2#"+!#0#%#0#)\*#&-#+'-60#\*#60#1(+23+0&#'(-1(+\*#2)(#40-(#5#+62#0%#)(#53'&(A5-(#5%-3.2#2&A&.-'#'+.#+#/-#(13.+(#4-653.0+0)-6#+62#+"8(0#0&6#'-5#)-6#2&54('0)-6#0%#0#\*(-A)2&5#+4.#+#362&(50+62)61#-/#0%&B'&40+0)-65#/-#(-0%#\*(0#5#;-3#0#%&(#230)&5#+62#0%#0#62+60#4-\*#65+0)-65#-.-61#8)0%#4(0#&#/-#(0#%#+663+.#A+.3+0)-6#"

#####\$%&#1(+23+0&#'(-1(+\*#2)(#40-(#5%-3.2#;#0&63(&2#+43.0,#/(-\*#0%&#'(-1(+\*#-#2&'+(0\*&60#6#8%)4#0%#&#'(-1(+\*#5#.-4+0&2#/#+.'4+;.&#8%#-#5#4&(0)/&2#/-#(1(+23+0#)650(340)-6#-#0#.&A&.5#C-#CC#D5&#0%#&#-.4#,-#(-#:#(0#)4+)-6#/#7+43.0,#/-#(9(+23+0#)C650(340)-6E#%\$#+'-6#0\*#6#-/#6#F0&63(&2#+43.0,#5%-3.2#;#&#\*+2&#-6.,#)6#&B4&(0)-6+.#4)(43\*50+64#5#0%#0#+(#&#'-(-A&2#;,#0#%#2&+6#-(#2&5)16&#&#+62#0%#&#'(-A-5#-#(2&5)16&#&#

#####C6#0%#4+5#-/#'(-1(+\*#5#.-4+0&2#8)0%)6#++5#61.&#2&'+(0\*&60#0%#&#1(+23+0&#'(-1(+\*#2)(#40-(#8).#;#&#+'-60&2#;,#0#%#2&'+(0\*&60#4#+)(#0#0#(&#4-653.0+0)-6#8)0%#0#-5#/+43.0,#4&(0)/&2#/-#(1(+23+0&#)650(340)-6#6#%#&#'(-1(+\*#+62#8)0%#0#&#+'(-A+.#-#0%#&#4+2&\*4#2&+6#)6#8%-5#4-..&1&#0%&#'(-1(+\*#5#-//&#(2&#

#####C6#0%#4+5#-/#'3.0)2#54').)6+(, #'(-1(+\*#5#8)0%)6#++4-..&1&#0%&#1(+23+0&#'(-1(+\*#2)(#40-(#8).#;#&#+'-60&2#;,#0#%#2&+6#-/#0%#&#4-..&1&#0%#0%#5#2\*6)50(+0)A&#(&5#'-65#);.)0,#/-#0%&#'(-1(+\*#-#0#(&#4-653.0+0)-6#8)0%#0#&#4+)(#5#-#'+(0#4)'+0)61#2&'+(0\*&60#5#+62#

#####C6#0%&#4+5&#-/#!\*3.0)254)'.)6+(,##'(-1(+\*5#0%+0#)6A-.A&#\*-(&#0%+6#-6&#4-..&1&-#0%&#

&B& \* '0)-65#+62#8+)A&(5:#4--(2)6+0&#1(+23+0&#55)50+60#&A+.3+0)-65#+62#4&(0)/ ,#5032&605#  
/-(#1(+23+0)-6#

##### : ; -/) /01" &0 . ) / - \$#1#)%" 0 <% % & ) " 1#)%" #Q# + ' ' ( - A&% &# + ' ' - ) 60 \* &60# - / # / + 43.0 , #0 - #  
5&(A&# - 6# + 62S - (#4% +)(#0% &5)5# + 62#2)55&(0+0) - 6#4 - \* \* ) 00&&5" < 34% # + ' ' - ) 60 \* &605# \* 350# + .5 - # ; &#  
+ ' ' ( - A&2# ; , #0% &# + ' ' ( - ' ) + 0&#2& + 6# - (#2&5)16&&"

##### <% "#>" " 1" (-#F#8 - (R#8)0%#0%&#2& + (0 \* &60#4% +)(# - (# + ' ' ( - ' ) + 0&#2 \* ) 6)50(+0)A&  
53 ' &(A)5 - (# + 62#0% &#9 (+23+0&# < 4% - - .#0 - # \* - 6)0 - (#5032&605# + 4+2& \* ) 4# ' (- 1(&55 = # + 62#8 - (R#  
8)0%#0% &# ' (- 1(+ \* # / + 43.0 , #0 - #4 - - (2)6+0&#0% &# + 2 \* ) 6)50(+0) - 6# - / #4+62)2+4 , #&B + \* ) 6+0) - 65" #

##### < - \$# =>) " 60?# ' & - "# / 0 - % \$0 @ \$1 & ' 1#)%" #Q#4&(0) / ,#5032&605# - (#1(+23+0) - 6#)64.32)61#  
\* + R)61#4 - 3(5&#53 ; 50)030) - 65#+62# - 0% & (#&B4& ' 0) - 65#0 - #9 (+23+0&# : + 0+ . - 1#(&>3)(& \* &605#)6#  
4 - - (2)6+0) - 6#8 )0%#0% &# I //)4&# - / 0% &# T 6)A&(5)0 , #U&1)50(+(" #

##### 5\$#6\$1 , 05%4)() - / 01" & 0 7 1" ' 14#F# \* +)60+)6#0% &# ' (- 1(+ \* # \* + 63 + .# + 62#2)55& \* ) 6+0&#  
5032&6#13)2&.)6&5" #

##### ? ( ; - & ' 4) " 601" & 0 < ' \$\$) ( ' 4' , 02 - 9) - A#0# + 2A)5&#2& + (0 \* &60#4% +)(# - (# + ' ' ( - ' ) + 0&#  
+ 2 \* ) 6)50(+0)A&#53 ' &(A)5 - (# - 6#4 - 3(5&#2& \* + 625# + 62#54% & 23.)61# + 4% #5& \* &50& (# + 62#8 - (R#

'(- 1(+ \* #8 - (R. - +2#)6#4 - 653.0+0) - 6#8 )0%#0%&#4%+) (-#2&+6-#+62#0%&# ' (- A - 50# - (#2&5)16&&"#  
#

V" **B914' 1#)%"0%=\$-%\$ , 1"(-#**

#####
\$%&# ' () \* +(, #' &(5-6#(&5' -65); .#/-(#A+.3+0)61#0%&# '&(/-( \* +64&#-/0%&#1(+23+0&# '(-1(+ \* #  
2)(&40-(#8)..#; &#0%&# '&(5-6#0-#8%- \* #0%&# '(-1(+ \* #2)(&40-(#6-(\*+.., #( &'- (05#+5#)62)4+0&2#)6#  
5&40)-6# ! #D+; -A&E"#C0#)5#&B '40&2#0%+0##' -(0)-6#-/#0%&#+663+.#/+43.0, #&A+.3+0)-6#-/#0%&#  
1(+23+0&# '(-1(+ \* #2)(&40-(#8).#; &#2&A-0&2#0-#0%&# '&(/-( \* +64&#)6#0%+0#4+'+4)0, "#\$%&# '&(5-6#  
(&5' -65); .#/-(#0%&#A+.3+0)-6#5%-3.2#5&R#+5# \* 34%)6'3#0#5#+'(-'()0&#0-#+55)50#)6#0%&#  
&A+.3+0)-6#+62#5%-3.2#4-653.0#8 )0%#0%&#+4+2& \* )4#2&+6# '+ (0)43.+ (., #8 %&6#/#6& 8#  
+' '- )60 \* &60#)5#4-60& \* '.+0&2"#

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

!" !!"#\$%&' (#)%'"#

#####

\$%&#'() \* +(.,#(-.&#-/#0%&#1(+23+0&#'-1(+\*#2)(&40-(#)5#0-#&653(&#0%&#+4+2&\*)4#)60&1(0),#-/#  
1(+23+0&#2&1(&&#'-1(+\*#5#)6#%5#-(#%&#(+4+2&\*)4#'-1(+\*#+(#+'7)(5#0+62#/-(#-\*50#+  
1(+23+0&#'( -1(+\*#2)(&40-(#)5#4%+(1&2#8)0%#2&0(&\*)6)61#0%+0#'-.)4)&5#+62#'-4&23(&5#  
-30.)6&2#)6#%&#9(+23+0&# : +0.-1#+(&/..-8&2#; #+..#'( -1(+\*#+(#/+43.0,#+62#5032&605#"  
<&4-62#;3#-/#>3.+#)\*' - (0#-#1(+23+0&#'( -1(+\*#2)(&40-(#/+4).)0+0&5#/+43.0,#&61+1& \* &60#  
+(-362#4(0)4+.#(-1(+\*#/3640)-65#534%#5#(&4(3)0\* &60#+2 \* )55)-6#+62#(&0&60)-6#'( +40)4&5#  
+62#'( -4&23(&5#"  
#

?" \*++%"# , -"#"

#####

@+6,#1(+23+0&#'( -1(+\*5#+(&#)\*' .& \* &60&2#+62#+2 \* )6)50(&2#8)0%)6#++5#61.&#2&'+(0 \* &60#  
8%).&#-0%&(#5#(&# \* 3.0)2)54').)6+(.,#)6#6+03(&#+62#)6A-.A&#0%&#4- -' &(+0)A&#&/- -(05#-/#5&A&(+.#  
)62)A23+.#2&'+(0 \* &605#-(#4-..&1&5#-6#+5%+(&2#;+5)5#? &4+35&#-/#0%&5&#A(+0)-65#5- \* &  
1(+23+0&#'( -1(+\*#2)(&40-(5#(&'-0#2)(&40.,#0-#"+)+(0)43.+(&'+(0 \* &60+.#4%+)(#8%).&#-0%&(5#  
(&'-0#2)(&40.,#0-#"+6#)62)A)23+.#4+2&\*)4#2+6#%\$%&2&.)6#+0)-6#-/#+2 \* )6)50(+0)A&  
+30%- (0, #5% -3.2#; #&50+.; #5% &2#+0%#0#) \* &#+'(-1(+\*#2)(&40-(#)5#+ ' -)6#&2#+62#4.&+(.,#  
362&(50- -2#; #+..#'+(0)&5#)6A-.A&2#"-! (0#0%#0#) \* &-/#+' -)60 \* &60#1(+23+0&#'( -1(+\*#  
2)(&40-(5#+62#0%#)(#53' &(A5-(5#5% -3.2#2&A&.- '#'+.#+6/-#(&13.+(-653.0+0)-6#+62#"+  
8(0#0&6#'-5#0)-6#2&54(')0)-6#0%#0#(-A)2&5#+4.#+#362&(50+62)61#-/#0%&B' &40+0)-65#/-#  
;-0%#\*(0)&5#; -3#0%&(#230)&5#+62#0%#0#62+60#4- \* '&65+0)-65#-. -61#8)0%#4(0&()#+/-#(0%&  
+663+.#&A+.3+0)-6#"

#####\$%&#1(+23+0&#'( -1(+\*#2)(&40-(#5% -3.2#; #&63(&2#+43.0,/#(- \* #0%&#'( -1(+\*#-#  
2&'+(0 \* &60#)6#8%)4%#0%&#'( -1(+\*#5#. -4+0&2#/#+.'4+; .#&8% -#5#4&(0)/&2#/-#(1(+23+0&#  
)650(340)-6#+0#.A&..5#C- (#CC#D5&#0%#0#%# - .4#, /-(# : &(0)/4+0)-6#-/#7+43.0,/#-#(9(+23+0&#  
C650(340)-6E"#\$%#+' -)60 \* &6#-/#6-6F0&63(&2#+43.0, #5% -3.2#; #&2#+6.,#)6#&B4&(')0)-6+.#  
4)(43 \* 50+64&5#0%#0#+(#&+'(-A&2#; , #0%#2&+6#-(#2&5)16&#&+62#0%#& ('-A-5#-#(2&5)16&#&#

#####C6#0%&#4+5#-/#'(-1(+\*5#. -4+0&2#8)0%)6#++5#61.&#2&'+(0 \* &60#-#0%&#1(+23+0&#'( -1(+\*#  
2)(&40-(#8.).#; #&+' -)60&2#; , #0%#2&'+(0 \* &60#4%+)(#0/0(&#4-653.0+0)-6#8)0%#0% -5#/+43.0, #  
4&(0)/&2#/-#(1(+23+0&#)650(340)-6#)6#%&#'( -1(+\*#+62#8)0%#0%&#+' (-A. # -#0%&#4+2&\*)4#  
2&+6#)6#8% -5#4- ..&1&#0%&#'( -1(+\*#5#-//&(#2#

#####C6#0%&#4+5#-/#'3.0)2)54').)6+(.,#'-1(+\*5#8)0%)6#++4- ..&1&#0%&#1(+23+0&#'( -1(+\*#  
2)(&40-(#8.).#; #&+' -)60&2#; , #0%#2&+6#-/#0%&#4- ..&1&#0%+0%+5#+2 \* 6)50(+0)A&#(&5' - 65);.)0, #  
/-#0%&#'( -1(+\*#-#0/(&#4-653.0+0)-6#8)0%#0%&#4+)(5#-/#'+(0)4)' +0)61#2&'+(0 \* &605#+62#

```
#####
C6#0%&#4+5&#-/(* 3.0)254' .)6+( ,#'-(-1(* 5#0%+0#)6A-.A&#*-(&#0%+6#-6&#4-..&1&-#0%&#1(+23+0&#'-(-1(* #2)(#40-(#8)..#;#+-)60&2#;,#0%&#'-(-A-5#-(#2&5)16&&#+/0&(#4-653.0+) -6#8 )%#0%&#4%)+(5#-/#0%&#'+(04)'+0)61#2&' +(0 * &605#+62#0%&#2&+65#-/#0%&#'+(04)'+0)61#
4-..&1&5#
```

```
#####
!#1(+23+0&#'-(-1(* #2)(#40-(#5%+.#5&(A&#+0#0%&#'.&+53(&#-/#0%&#4%)(#-(#+'(-') +0# +2 *)6)50(+0)A&#53'&(A5-(#+62#5%+..#-(2)6+(),#;#+-)60&2#)-#+0&(* #-/#0%(&#,&+(5#8)0%#0%&#'-55);).)0, #-/#(&6&8+."#!#1(+23+0&#'-(-1(* #2)(#40-(#*+, #-)(2)6+(),#5&(A&#6-#*-(&#0%+6#08 -#4-65&430)A&#0&(* 50%#-8&A(&#-#0%&#4%)(#-(#0%&#'+(-') +0#&#2*)6)50(+0)A&#53'&(A5-(#*+, #(#+')-60#0%&#62)A)23+.#-(-#6#&#22)) -6+.#0&(* #53;#&40#0-#0%&#+'(-A+.#-/#0%&#2&+6#- (#0%&#6&B0#.A&#.-/#+2*)6)50(+0)A&#53'&(A5-(# !6#+'-60 * &60#&B4&&2)61#0%(&&4-65&430)A&#0&(* 5#*+, #;#*+2&#-6.,#6#&B0(+-(2)6+, #4)(43 * 50+64&5#8)0%#0%&#22)) -6+.#+''(-A+.#-/#0%&#'-(-A-5#-(#2&5)16&&#$%&#I//)4&#-/#!4+2&*#4# !/+) (5#8)..#;#+'(-A+.#;, #0%&#2&+6#-(#2&5)16&&#/-(&A)&8#+62#(&4-(2#3' -5&5"#
##
```

```
: " . '#)-/01" & (2 -/+%"')3)4#)-/#
```

```
#####
$%#&230)&5#-/#1(+23+0&#'-(-1(* #2)(#40-(#2&'&62#3' -6#/#63 * ;&(#-/#/40-(5J#'-(-1(* #.A&,#D * +50&(5#&234+0)-6#5'&4)+.)50#-(#2-40-(.+E#'+(0)43.+(#2)54').)6&=5)L&#-/#0%&#'-(-1(* #+62#2&1(&#-/#53' '-(0#; &61#5-* &#-/#0%&#*-50#)* '-(0+60#M%).&#0%&#3.0)*+0#(&5' -65);).)0, #-/-(#1(+23+0&#'-(-1(* #(&505#8)0%#)05#1(+23+0#/#+43.0,-#8% -#*+, #5&(A&#-6#5'&4)/4#4- * *)00&#5#-(#8% -#*+, #-0%(&8)5&#55)50#6#A+() -35#4+'4)0)&5# *+6+1)61#0%&#/-..-8)61#(&+5#-/#(&5' -65);).)0, #8).#.;&#4-65)2&(&2#0%&#;+5&.)6#&#230)&5#/-(#0%&#1(+23+0&#'-(-1(* #2)(#40-(5#)6#&B&430)61#0%&#5#(&5' -65);).)0)&5#-(#230)&5# *+, #;#&-A&((3)6#2#;, #0%&#)(#2&+ (0 * &6#4#)+)(#-(#+2 *)6)50(+0)A&#53'&(A5-(#)6#&B4&'0)-6#.4)(43 * 50+64&5#D&"1"-#0-#5&00.&#+6#36(&5-.A&#2#)5+1(&# * &6#; &08 &#6#%&#2)(#40-(#+62#1(+23+0#/#+43.0,-#A&(#+6#40)-6E#C/#0%&#1(+23+0#'-(-1(* #2)(#40-(# -;#&405#-#0%&#2&' +(0 * &6#4#)+)(05#(3)61#-#0%&#* +00&(#5%..#;#&+2#32)4+0&2#; , #0%&#'-(-1(* #2&+6#-(#2&5)16&&#C/#0%&#'-(-1(* #2&+6#-(#2&5)16&&#5#4-65)2&(&2#0-#; #0%&#+2 * )6)50(+0)A&#53'&(A5-(#0%&#P(-A-5#-(#2&5)16&&#5%..#+2#32)4+0&#0%&#* +00&(##
```

```
#####
5$%6$1 , 0 #888-506613#726(0'0#Q,T#5080(030)0017#6#623+0#76- 0#02#76#14.88 534.364 cm BT 50 0 0 50 1381.0 500.2 10 I //4&#-/#9(+23+0&# !55)-65#0-#'.+6#)6)0)+0&#+62# *+)60+)6#4-60+40.2(+23T#TT###'.2TT41T#fl)0.2(-; &)0.2(#0.2(%0.2(#TJETQ0.8.20784310.58431
```

&B& \* '0)-65#+62#8+)A&(5#4--(2)6+0#1(+23+0#55)50+60#&A+.3+0)-65#+62#4&(0)/ ,#5032&605#  
/-(#1(+23+0)-6#

##### : ; -/01" & . )/-\$#1%" 0<%%\$&) "1%" "#Q#+' '(- A&%#&# ' -)60 \* &60#/+/43.0 ,#0-#  
5&(A&#-6#+62S-(#4%+)(#0%&5)5#+62#2)55&(0+0)-6#4- \* \* )00&&5#<34%#+' -)60 \* &605# \* 350#+.5-#; &  
+ ' (-A&2#; ,#0%&# ' (- ' )+0&#2+6#-(#2&5)16&&"

##### <%"#" "1" (-#F#8 -(R#8)0%#0%#2&+'(0 \* &60#4%+)(#-#+'(- ' )+0&#2 \* )6)50(+0)A&#  
53' &(A)5-(#+62#0%#9(+23+0&#<4% - .#0-# \* -6)0-(#5032&605#4+2& \* )4#'- (1(&55#+62#8 -(R#  
8)0%#0%#&(-1(+ \* #/+43.0 ,#0-#4--(2)6+0#%#2+2 \* )6)50(+0)-6#-/4+62)2+4 ,#&B+ \* )6+0)-65#

##### <- \$#=)>"60?# ' & - "#/0-#\$0@\$1 ' 1%" "#Q#4&(0)/ ,#5032&605#-(#1(+23+0)-6#)64.32)61#  
\* +R)61#4-3(5#53 ; 50)030)-65#+62#-0%&(#&B4& ' )-65#-#9(+23+0# : +0-. -1#(&>3)& \* &605#)6#  
4--(2)6+0)-6#8)0%#0%# I //)4&#-/#0%#T6)A&(5)0 ,#U&1)50(+#"

##### 5\$%6\$1 , 05%)()/-01" & 7 1" ' 14#F# \* +)60+)6#0%#&'(-1(+ \* # \* +63+.#+62#2)55& \* )6+0&#  
5032&6#13)2&.)6&5" #

##### ?( ; -'4)"61" & <'\$( '4' , 02-9)-A#0#2A)5#2&+'(0 \* &60#4%+)(#-#+'(- ' )+0&#  
+2 \* )6)50(+0)A&#53' &(A)5-(#-6#4-3(5#2& \* +625#+62#54%&23.)61#&+4%#5& \* &50&(#+62#8 -(R#  
8)0%#0%#9(+23+0&#<4% - .#0-#(A)5#+62#3 ' 2+0#%#9(+23+0# : +0-. -1#4- 60&60#)64.32)61#+..#  
43((043.+(#4%+61&5#6&8#4-3(5&#(- ' -5+5#+62#- 2#4-3(5#2&+40)A+0)-65#

##### 5\$%6\$1 , 0\*//-- , - "#Q#8 -(R#8)0%#0%#2&+'(0 \* &60#4%+)(#-#+'(- ' )+0&#  
+2 \* )6)50(+0)A&#53' &(A)5-(#0%#9(+23+0&#<4% - .#+62#0%# I //)4&#-/#C650)030)-6+.#  
V//&40)A&6&55#+62# ! 55&55 \* &60#-4- ..&40#1(+23+0#&5032&60#(-2340)A)0 ,#2+0+:#53(A&, #  
5032&6#6&25#+62#5+0)5+40)-6#4- \* ' .&0#663+.#+55&55 \* &60#(& ' -(05#4- 6234#)&(-2)4#  
&B0&6+.#(A)85#-#62#60&(+40#8)0%#+44(&2)0)61#; -2)&5#+62#0%#& <0+0# : -364).#-/#W)1%&(#  
V234+0)-6#- (#X)(1)6)+#D< : WVXE# ! 22)0)-6+.#(&5' - 65); .)0)&5# \* +, #; &#55)16&2#; ,#0%&#  
2&+'(0 \* &6#4%+)(#-(#2&+6#8)0%#&'(- ' )+0&#.A&.5#-/#53' '-(0" #

0 2-6'41\$0 : \$1")'"6#0#+0&62#(&13.+(#1(+23+0&#'-.)4 ,#+62#'(-4&23(&0(+6)615#  
-//&(&2#; ,#0%#9(+23+0&#<4% - .#0-#50+,#43((&6#8)0%#T6)A&(5)0 ,#'( +40)4&6#(&13.+..#(A)&8#  
0%#9(+23+0&# : +0-. -1#'+(0)4 ' +0&#)6#54%&23.&2#4- ..&1&F.&A. # \* &&0)615#-/#2)(&40-(5#  
4-6A&6&2#; ,#0%#2+605#-/)4&

'(-1(+ \* #8 -(R,-+2#)6#4-653,0+0)-6#8)0%#0%&#4%+)(#2&+6-#+62#0%&# '(-A-50#-(#2&5)16&&"#  
##

V" **B914'1#)%"0%=\$-%\$ , 1"(-#**

#####
\$%&# '() \* +(, #'&(5-6#(&5 ' -65); .#/-(#A+.3+0)61#0%&# '&(/-( \* +64&#-/0%&#1(+23+0&# '(-1(+ \* #  
2)(&40-(#8)..#; &#0%&# '&(5-6#0-#8%- \* #0%&# '(-1(+ \* #2)(&40-(#6-(\* +., #( & ' -(05#+5#)62)4+0&2#)6#  
5&40)-6# ! #D+; -A&E"#C0#)5#&B '40&2#0%+0##' -(0)-6#-#0%&#+663+.#/+43.0, #&A+.3+0)-6#-#0%&#  
1(+23+0&# '(-1(+ \* #2)(&40-(#8).#; &#2&A-0&2#0-#0%&# '&(/-( \* +64&#)6#0%+0#4+'+4)0, "#\$%&# '&(5-6#  
(&5 ' -65); .#/-(#0%&#A+.3+0)-6#5%-3.2#5&R#+5# \* 34%)6'3#0#5#+'(- '() +0&#0-#+55)50#)6#0%&#  
&A+.3+0)-6#+62#5%-3.2#4-653.0#8)0%#0%&#+4+2& \* )4#2&+6-# +(0)43.+(. #8 %&6#/#6& 8#  
+' '-)60 \* &60#)5#4-60& \* '.+0&2"#
#####