



!"#\$%&'()*+,-./:;<=>?@

!"#\$%&'()*+,-./:;<=>?@

#####

\$%&'()*+,-./:;<=>?@AB CDEFGHIJKLMNOPQRSTUVWXYZ
1(+2+3+0((4-5#0-#&653(�%+2&*)4#60&1()0,#-/#
1(+2+3+0&1((4-5#1+2)0%#2&0&(&*)6)61#0%+0#'-.)4)&5#62# '(-4&23(&5#
-30.)6&2#)6#0%	(+2+3+0&#: +0+.-1#(&#/-... 8 &2#; ,#..# '(-1(+*#+(&#+/43.0,#+62#5032&605"#
<&4-62-#;30#-/#>3+.)# '*-(0-#+#1(+2+3+0&# '(-1(+*#2)(4-0(/+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)4&5#
+62# '(-4&23(&5"#
#

? " * + %) ' # , - ' # #

#####

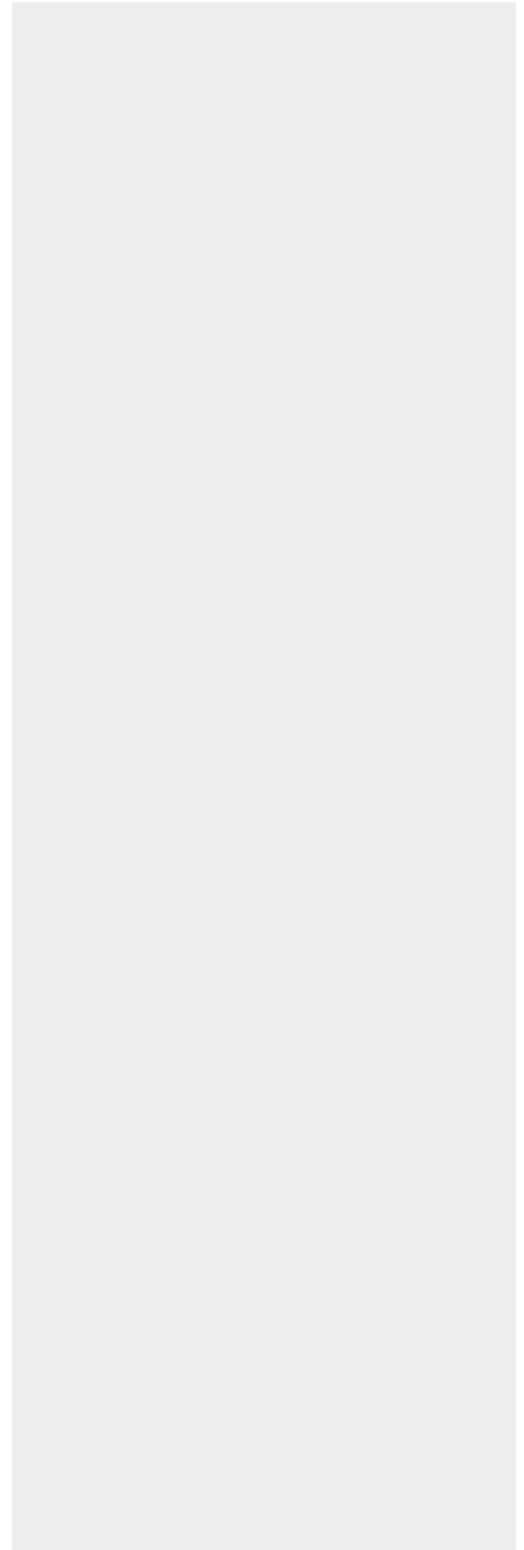
@+6, #1(+2+3+0&# '(-1(+*5#+(#) '* .&* &60&2#+62#+2*)6)50&(&2#8)0%)6#+5)61.&'(+0* &60-#
8%).&#-0%&5#+(#*3.0)2)54') .)6+(, #)6#6+03(>#)6A-.A�%--' &(0)A&#&#/--(05#-/#5&A&(+.#
)62)A)23+.#2&'(+0* &605#-(&4-..&1&5#-6#+#5#+(&2#; +5)5"#? &4+35&#-/#0%&5&A+(+0)-65-#5-* &#
1(+2+3+0&# '(-1(+*#2)(4-0(5#&'(-0#2)(4.0, #0-#+#'+(0)43.+(#2&'(+0* &60+.#4%+)(=8%).&#-0%&5#
(&'(-0#2)(4.0, #0-#+#6)62)A)23+.#+4+2&*)4#2&+6"#5%&.)6&0)-6#-/#+2*)6)50(+0)A&#
+30%-0), #5%-3.2#; &#&50+; .)5%&2#+0#0%�)* &##+# '(-1(+*#2)(4-0(5#+ ' ' -)60&2#+62#4.&(+.#,
362&(50.-2#; ,#+..#'+(0)&5#)6A-.A&2"#!0#0%�)* &#-/#+' ' -)60* &60-#1(+2+3+0&# '(-1(+*#
2)(4-0(5#+62#0%&#)(#53' &A)5-(5#5%-3.2#2&A&.-'#+#'.+6#/-#(&13.+(#4-653.0+0)-6#+62#+#
8()00&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#+; -30#0%&#)(#230)&5#+62#0%&#+00&62+60#4-* '&65+0)-65-#+.-61#8)0%#4(0&)+#/-#(0%&#
+663+.#&A+.3+0)-6"#

\$%&'()*+,-./:;<=>?@AB CDEFGHIJKLMNOPQRSTUVWXYZ
(+2+3+0&# '(-1(+*#2)(4-0(5#%-3.2#; �&63(&2#/+43.0, #/(-*#0%&# '(-1(+*#-#(#
2&'(+0* &60#)6#8%)4%#0%&# '(-1(+*#)5#.-4+0&2-#)/#+ ' ' .)4+; . %-#)5#4&(0)/&2#/-#(1(+2+3+0&#
)650(340)-6#+0#.&A&.5#C#-#CC#D5&�%&# ' -.)4, #/-(# (&(0)/4+0)-6#-/#7+43.0, #/-(#9(+2+3+0&#
C650(340)-6E"#5%&#+ ' -)60* &60#-/#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%&+6#-#(2&5)16&&#+62#0%&# '(-A-50#-#(2&5)16&&#

C6#0%+5&#-/# '(-1(+*5#.-4+0&2#8)0%)6#+5)61.&'(+0* &60-#0%(+2+3+0&# '(-1(+*#
2)(4-0(8)..#; &#+ ' ' -)60&2#; , #0%&'(+0* &60#4%+)(=#+/0&#(4-653.0+0)-6#8)0%#0%-5&#/+43.0, #
4&(0)/&2#/-#(1(+2+3+0&#)650(340)-6#)6#0%&# '(-1(+*#+62#8)0%#0%&#+ ' ' (-A+.#-/#0%&#+4+2&*)4#
2&+6#)6#8 %-5-..&1�%&# '(-1(+*#)5#-//&(&2"#

C6#0%+5&#-/# *3.0)2)54') .)6+(, # '(-1(+*5#8)0%)6#+4-..&1�%(+2+3+0&# '(-1(+*#
2)(4-0(8)..#; &#+ ' ' -)60&2#; , #0%&+6#-/#0%-..&1�%+0#%+5#+2*)6)50(+0)A&#(&5' -65); .)0, #
/-#(0%&# '(-1(+*#-#+/0&#(4-653.0+0)-6#8)0%#0%%+)(5#-/#'+(0)4)'+0)61#2&'(+0* &605#+62#

#####C6#0%+5&#-/#* 3.0)2)54)'.)6+(,#'(-1(+* 5#0%+0#)6A-.A&#* -(�%+6#-6-..&1&=#0%&#



&B& * '0) - 65#+62#8 +)A&(5=#4 - - (2)6+0 (+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#+62# - (#4%+) (#0%&5)5#+62#2)55&(0+0) - 6#4 - * *)00&&5''<34%#+ ' ' -)60 * &605# * 350#+.5 - #; &# + ' ' (- A&2#; , #0%&#+ ' ' (- ')+0&+6# - (#2&5)16&&'#

##### < %''#)'1'' (- #F#8 - (R#8)0%#0%&' +(0 * &60#4%+) (# - (#+' ' (- ')+0&#+2 *)6)50(+0)A&# 53' &(A)5 - (#+62#0%	 (+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 *)6)50(+0) - 6# - /#4+62)2+4, #&B+ *)6+0) - 65"#

< - \$#)=>)'6?# ' &-'# / 0=#0\$@ \$1& ' 1#)%''Q#4&(0)/ , #5032&605# / - (#1(+23+0) - 6-#)64.32)61# * +R)61#4 - 3(55 ; 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%&#T6)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&60#13)2&.)6&5"#

? (; - &'4)'601''&0 < '\$\$) ('4' , 02-9) - A#Q#+2A)5&' +(0 * &60#4%+) (# - (#+' ' (- ')+0&# +2 *)6)50(+0)A5' &(A)5 - (#-6#4 - 3(5&* +625#+62#54%&23.)61#&+4%#5&* &50&(#+62#8 - (R#

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

V" B914'1#)%''0%#05-\$-%\$, 1''(-#

#####

\$%&#'() * +(, #' &(5-6#(&5' -65); .&#/- (#&A+.3+0)61#0%&# '&/-(* +64&#- /#0%(+23+0&# '(-1(+*#
2)(&40-(#8)..#; �%&# '&(5-6#0-#8% - *#0%&# '(-1(+*#2)(&40-(#6-(* +.., #(&' -(05#+5#)62)4+0&2#)6#
5&40)-6# ! #D+; -A&&E"0#)5#&B' &40&2#0%+0#++# '-(0)-6#- /#0%&#++663+.#/+43.0, #&A+.3+0)-6#- /#0%&#
1(+23+0&# '(-1(+*#2)(&40-(#8)..#; &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' 30#+5#+ ' '(-')+0�-#+55)50#)6#0%&#
&A+.3+0)-6#+62#5% -3.2#4-653.(#8)0%#0%&#++4+2& *)4#2&+6-#'+(0)43.+(. , #8 %&6#+#6& 8 #
+' ' -)60 * &60#)5#4-60& * '.+0&2"#

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

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

#####

\$(&'()*+,-.#/0%(+23+0&#'(-1(+*#2)(&40-)#5#0-#&653(�%&#+4+2&*)4#)60&1()0, #- /#
1(+23+0&1(&&#'(-1(+*#5#)6#)5#- (#&#(+4+2&*)4#'(-1(+*#+(#7)(50#+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#0%	(+23+0&#: +0+.-1#+(#/#-... 8&2#; ,#..#'(-1(+*#+(#/+43.0, #+62#5032&605"#
<&4-62-#; 30#-/#&>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#'(+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.&' + (0* &60-#
8%).&#-0%&5#+(#*#3.0)2)54)' .)6+(, #)6#6+03(&#+62#)6A-.A�%--' &(0)A&#&#/- (05#- /#5&A&(+.#
)62)A)23+.#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.+(#2&' + (0* &60+.#4%+)(=8%).&#-0%&5#
(&'-(0#2)(&40., #0-#+#)62)A)23+.#+4+2&*)4#2&+6"#%&.)6&+0)-6#- /#+2*)6)50(+0)A&#
+30#-(0), #5%-3.2#; &#&50+; .)5%&2#+0#0%�)* &#++#'(-1(+*#2)(&40-)#5#+ ' '-)60&2#+62#4.&+.(, #
362&(50.-2#; , #+..#'+(0)&5#)6A-.A&2"#!0#0%�)* &#- /#+ ' '-)60* &60=#1(+23+0&#'(-1(+*#
2)(&40-)#5#+62#0%&#)(' &A)5-(5#5%-3.2#2&A&. -'#+#'.+6#/- (#(&13.+(#4-653.0+0)-6#+62#+#
8()00&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#+; -30#0%&#)(&230)&5#+62#0%&#+00&62+60#4- * '&65+0)-65-#+.-61#8)0%#4(0&()+#/- (#0%&#
+663+.#&A+.3+0)-6"##

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

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

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

#####C6#0%+5&#-/#*3.0)2)54)'.)6+(, #'(-1(+*5#0%+0#)6A-.A&#* -(�%+6#-6-..&1&=#0%&#
1(+23+0&#(-1(+*#2)(&40-(#8).#; &#+'')60&2#; ,#0%&#(-A-50#-(#2&5)16&&#-/#0%&#(4-653.0+0)-6#
8)0%#0%%+)(5#-/#0%&#'+(0)4)'+0)61#2&' +(0* &605#+62#0%&+65#-/#0%&#'+(0)4)'+0)61#
4-..&1&5"#

!1(+23+0&#(-1(+*#2)(&40-(#5%+.#5&(A&#+0#0%&#'.&+53(&#-/#0%%+)(#-('(-')0&#
+2*)6)50(+0)A5' &(A)5-(#+62#5%+.#-(2)6+(. ,#; &#+'')60&2#0-#+#0&(*#-/#0%&#& , &+(5#8)0%#
0%&#'-55);.)0, #-/#(&6&8+. "# !1(+23+0&#(-1(+*#2)(&40-(#*+, #- (2)6+(. ,#5&(A-#* -(&#
0%+6#0)8-#4-65&430)A�&(& * 50#% - 8 &A&(-#0%%+)(#-('#0%&#+ ' (-')0&#&+2*)6)50(+0)A&#
53' &(A)5-(#*+, #(&+'')60#0%&#)62)A)23+.#/- (#-6&#+22)0)-6+.#0&(* #53; #&40#0-#0%&#+ ' (-A+.#-/#
0%&+6#-(#0%&B0#.&A&#-/#+2*)6)50(+0)A5' &(A)5-("# !6#+''-)60* &60#&B4&&2)61#0%&#&
4-65&430)A�&(* 5#*+, #; &#*+2&#-6. ,#)6#&B0(+(-2)6+(, #4)(43* 50+64&5#8)0%#0%&#&+22)0)-6+.#
+' '(-A+.#-/#0%&#(-A-50#-(#2&5)16&&#" \$%&# I//)4&#-/# !4+2&*)4# !//+(5#8).#; &#(-A)2&2#
8)0%#4-#', #-/#0%&#+ ')60* &60#.&00&(-#* &* -(+623* =-/#0%&#+' '(-A+.#; ,#0%&+6#-(#
2&5)16&&#/- (#(&A)8+62#(&4-(2)'3(' -5&5"#
#

:" . '#)-/01''&02-/+%/')3)4)#-/#

\$%æ)&5#-/#+1(+23+0&#(-1(+*#2)(&40-(#2&' &62#3' -6#+#63* ;&#(-/#/+40-(5)1#(-1(+*#
&.A&.#0* +50&(15-#&234+0)-6#5' &4+.)50#- (#2-40-(+E=#'+(0)43.+(#2)54)' .)6&=#5)L&#-/#0%&#
'(-1(+*#-#62#2&1(&&#-/#50+/#53' '-(0#; &)61#5- * &#-/#0%&#* -50#)* ' -(0+60'#M%).�%&#
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)5#)6#A+()-35#4+ '+4)0)&5#-
*+6+1)61#0%&#/-...-8)61#+(&+5#-/#(&5'-65);.)0, #.#; -65)2&(&2#0%&#; +5&.)6æ)&5#/- (#
0%(+23+0&#(-1(+*#2)(&40-("#N&4)5)-65#*+2&#; , #1(+23+0&#(-1(+*#2)(&40-(5)6#
&B&430)61#0%&#(&5'-65);.)0)&5#-(#230)&5#*+, #; &#-A&(03(6&2#; ,#0%&#)(#2&'+(0* &60#4%+)(#- (#
+2*)6)50(+0)A5' &(A)5-(#)6#&B4&'0)-6+.#4)(43* 50+64&5#D&"1"-#0-#5#00.&#+6#36(&5-.A&2#
2)5+1(&& * &60#; &0)8 &6#0%&)(&40-(#+62#1(+23+0&#/+43.0, #-A&(#+6#+40)-6E"#C/#0%(+23+0&#
'(-1(+*#2)(&40-(#-; #&405#0-#0%&' +(0* &60#4%+)(05#(3.6)1=#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-#; �%&#
+2*)6)50(+0)A5' &(A)5-(#0%&#P(-A-50#-(#2&5)16&%+..#+2)32)4+0�%&#*+00&("##

#####5\$%6\$1, 0 #88-50613876(0'0-T#5080(030)0086(022+0)76-0=02#76 14.88 534.364 cm BT 50 0 0 50 1381.0 500.2 1
I//)4&#-/#9(+23+0&#!2*)55)-65#0-#'.+6#)6)0&#+62#*+(60+6#4-60+40.2(+23TrfT###.2T41T(0).2(-#; &)0.2(#0).2(%&).2(#)TJETQ0.80.20784310.58431

&B& * '0) - 65#+62#8 +)A&(5=#4 - - (2)6+0(+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#+62# - (#4%+) (#0%&5)5#+62#2)55&(0+0) - 6#4 - * *)00&&5" < 34%#+ ' ' -)60 * &605# * 350#+.5 - # ; &# + ' ' (- A&2# ; , #0%&#+ ' ' (- ')+0&+6# - (#2&5)16&&"#

##### < %''#)''1'' (- #F# 8 - (R# 8)0%#0%&' +(0 * &60#4%+) (# - (#+' ' (- ')+0&#+2 *)6)50(+0)A&# 53' &(A)5 - (#+62#0%	 (+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 *)6)50(+0) - 6# - / #4 + 62)2+4 , #B+ *)6+0) - 65" #

< - \$#>=>''6?# ' &-'# / 0=\$@ \$1& ' 1#)%''Q#4&(0)/ , #5032&605# / - (#1(+23+0) - 6#)64.32)61# * +R)61#4 - 3(55 ; 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%&#T6)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&60#13)2&.)6&5"

##### ? (; - &'4)''601''&0 < '\$\$)('4' , 02-9) - A#Q#2A)5&' +(0 * &60#4%+) (# - (#+' ' (- ')+0&# +2 *)6)50(+0)A5' &(A)5 - (#-6#4 - 3(5&* +625#+62#54%&23.)61#&+4%#5&* &50&(#+62#8 - (R# 8)0%#0%	 (+23+0&#<4% - - .#0 - #(&A)5&#+62#3' 2+0�%	 (+23+0&# : +0+ . - 1#4 - 60&60-#)64.32)61#+. # 43(C)43.+(#4%+61&5-#6&8#4-3(5&# ' (- ' - 5+.5-#+62#- .2#4 - 3(5&+40)A+0) - 65" #

##### 5\$%6\$1 , 0 * // - / / , -''#Q#8 - (R# 8)0%#0%&' +(0 * &60#4%+) (# - (#+' ' (- ')+0&# +2 *)6)50(+0)A5' &(A)5 - (#0%	 (+23+0&#<4% - - .#0+62#0%&# I //)4&# - /#C650)030) - 6+. # V//&40)A&6&55#+62# ! 55&55 * &60#0 - #4 - ..&40#1(+23+0Ꭸ&60# ' (- 2340)A)0 , #2+0+=#53(A& , # 5032&60#6&25#+62#5+0)5/+40) - 6-#4 - * ' .&0&#+663+.#+55&55 * &60#(&' - (05-#4 - 62340# '&()-2)4# &B0&(6+.#(&A)& 8 5-#+62#)60&(4+0# 8)0%#0%+44(&2)0)61# ; - 2)&5#+62#0%&#<0+0&# : - 364) . # - /#W)1%&(# V234+0) - 6# / - (#X)(1)6)+#0 < : WVXE'# ! 22)0) - 6+.#(&5' - 65) ; .)0)&5# * + , # ; &#+55)16&2# ; , #0%&# 2&' +(0 * &60#4%+) (# - (#2&+6#8)0%#+' ' (- ')+0&#.&A&.5# - /#53' ' - (0" #

0 2-6'41\$0: \$1)''6#0#00&62#(&13.+(#1(+23+0&#-'-.).4 , #+62# ' (- 4&23(�(+))6)615#
- / / &(&2# ; , #0%	 (+23+0&#<4% - - .#0 - #50+ , #43((&60# 8)0%#T6)A&(5)0 , # ' (+40)4&G#(&13.+(. , #(&A)& 8 #
0%	 (+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%&+605# - / /)4&#

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

V" B914'1#)%"0%#05-\$-%\$, 1"(-#

#####

\$%&#'(0)*+(, #'&(5-6#(&5'-65);.&#/-(#&A+.3+0)61#0%&# '&/-(* +64&#- /#0%(+23+0&# '(-1(+*#
2)(&40-(#8)..#; �%&# '&(5-6#0-#8% - *#0%&# '(-1(+*#2)(&40-(#6-(* +.., #(&'-(05#+5#)62)4+0&2#)6#
5&40)-6# ! #D+; -A&E"0#)5#&B' &40&2#0%+0#++# '-(0)-6#- /#0%&#+663+.#/+43.0, #&A+.3+0)-6#- /#0%&#
1(+23+0&# '(-1(+*#2)(&40-(#8)..#; &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' 30#+5#++ '(-'()0�-#+55)50#)6#0%&#
&A+.3+0)-6#+62#5%-3.2#4-653.(#8)0%#0%&#+4+2& *)4#2&+6-#+(0)43.+(. , #8 %&6#+#6& 8 #
+' '-)60 * &60#)5#4-60& * '.+0&2"#