

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

!. /012314. 56789:( ' 1; 9:418<=&>?18<=(62@(/2A0?4132(' 301A<

! ""#\$%&'()\*+,-./#-\$0\$1"230)(\*+34\$5..(+-(3\$, ""\*67#'\$89, ""\*67#':;\$&#&<# '3"(6\$) - &6'(3#3\$\*\$=># '3#\$  
6-6?.\*7(-+-\$0\$(+7#'+\*.\$&#=#)(+#\$6' -0#33(-+\*.3\$\*+=\$7'\*(+##3\$\*+=\$A#.) - &#3\$\*..6' -36#)7(>#&#&<# '3\$  
(+).?3(>#-\$0\$=># '3#\$(>#?\*\$.\$\*+=\$/' -?6\$)""\*\*\*)7#'(37()3B\$%==(7(-+\*.2\$7"#\$5..(+-(3\$, ""\*67#'\$A#.) - &#3\$  
=># '3(72\$-0\$-6(+(-+&#\*+=\$' #36#)73\$>\*.?#3\$\*+=\$) - +3(=#' 3\$\*..6(+(-+3\$A" #+\$0- '&?.\*7(+/\$6-.()2B\$\$

! ""#\$, ""\*67#'\$A-'C3\$7-\$#+3?'#\$&#&<# '3\$0' -&\$=># '3#\$/ ' -?63\$6\*70(6\*7#\$(+\*\$..\$)7(>7#3\$=#)(3(-+\$&\*C(+/\$  
\*+=\$6-37(-+3\$-0\$.#\*=#'3"(6B\$! ""#\$, ""\*67#'\$<#.(#>#3\$7" \*7\$\*\$) - &&(7&#+7\$-\$=># '3(72\$&(+).?3(-+\$\*+=\$D?(72\$  
37'#+/7" #+3\$7" #-\$' /\*(E\*7(-+F3\$)\*6\*)(72\$7-\$' #36-+=\$7-\$7" #+\$##=3\$-0\$(73&#&<# '3\$6\*7(#+73\$7" #6' -0#33(-+\$  
\*+=\$7" #6\$?<.)B\$\$

G" #+\$#+/\*(+/\$\*+=\$#) - /+(E(+/\$#H6# '7(3#\*\$+=\$\*)) - &6.(3" &#+73\$(+\*\$A(=#\$>\*(#72\$-0\$\* #\*3\$&(+).?=(+/\$7" #\$(  
6'\*)70)#-\$0&#=#)(+#\$7#\*")" (+/\$' #3#\*")" \$6?<.)\$3#>()#&\*+=\$>-.?+7## '\$3#>()#&7" #\$, ""\*67#'\$A.(  
(&6.#&#+7\$37" \*7#/(#3\$7-\$#+/ /#&#) - /+(E#\*\$+=\$\*A\*'=6#-6.#\$0' -&\$=># '3#\$/ ' -?63B\$\$

! ""#\$, ""\*67#'\$)#) - /+(E#3\$7" #\$(&6-'7\*+)#-\$0\$)?7?'\*.\$"?&.(72\$\*+=\$) - &6#7#+)2\$(+7" #=#.(># '2\$-0\$" #\*.7" \$  
)\* #7-\$=># '3#\$/ ' -?63\$-0\$6\*7(#+73B\$\$! ""#\$, ""\*67#'\$>\*.\*?#3\$\*+7(1'\*)(3&\$6'(+)(6.#3\$\*+=\$A(..?7(.E#\$(73\$ '#3-'?)#3\$  
7-\$6' -&-7#'\$)#) - /+(7(-+-\$-0\$3237#&\*70)\$\*')(3&\$\*+=\$73#+/#\*7(>#\$(&6\*)7\$-+3-)(#72\$A")"\$\$(3\$) - &6-3#=\$-0\$  
7" #6\*7(#+73\$\*+=\$&#&<# '3\$A#3#>#B\$! ""#\$, ""\*67#'\$A(..3##C\$A\*23\$7-\$6' -&-7#\*\$+=\$=#>#.-6\$7" #3#>\*.?#3\$  
\*+=\$3C(..3\$(+73\$&#&<# '3B!

"#!\$%&'()\*(!\*) (+, '-. /!0%12, '#0!\$0\*(32'-./!-&(14&\$5-(+!6'11!, -+) (!-#7!!

J\$5+) '#\*3#\$(=># '3(72\$\*)' -33\$7" #\$, ""\*67#'\$<2\$0-)?3(+/\$-+\$37' \*7#/(#3\$7" \*7\$0-37#'\$(+).?3(-+\$\*+=\$)' #\*7#\$(  
\*) -?+7\* <.(72B\$

J\$K37\* <.(3"\$6' -/'\* &&(+/A(7"\$\*+=\$#&6"\*3(3\$-+\$#=?)\*7(-+-\$0\$\*+7(1'\*)(3&\$=># '3(72\$&#D?(72\$\*+=\$  
(+).?3(-+\$6'(+)(6.#3B\$\$\$

J\$K+""\*+)#\$(+).?3(-+\$\*+=\$#+/ /#&#+7\$-0\$&#&<# '3\$0' -&\$=># '3#<\*)C/' -?+=\$3\$(+\*\$..\$)" \*67#'\$  
)7(>7(#3B\$

J\$K+""\*+)#\$(\*)" (+/\$&#+7-'3"(6\$\*+=\$36-+3-'3"(6\$-0\$&#&<# '3\$0' -&\$=># '3#\$/ ' -?63\$7-\$\*77\*(+  
=#)(3(-+1&\*C(+/\$\*+=\$.#\*=#'3"(6\$6-37(-+3\$A(7" (+7" #\$, ""\*67#'\$\*7\$\*..\$#>#.3B\$

\$J\$5+) '#\*3#\$, ""\*67#'\$\*A\*' =3\$\*+=\$#) - /+(7(-+7-\$&#&<# '3\$-0\$=># '3#\$/ ' -?63B\$