

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

!. /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#.) - \$*..\$6' -36#)7(>#&#&&<# '3\$
(+).?3(>#-\$0\$=># '3#\$(>#(=?*.\$*+=\$/' -?6\$)""***)7#'(37()3B\$%==(7(-+*.2\$7''#\$5..(+-(3\$, ""*67#'\$A#.) - \$
=># '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(\$-+=\$#=?)*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\$