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

! . "(/0012314(. 56789:(' 1; 9:418<=(&>?18<=(62@(/2A0?4132("301A<(

! "#\$%&#'()\*+\$, -..#/#\$-0\$1"23()(\*+34\$5..(+-(3\$, "\*67#'\$\99, "\*67#':;\\$&#&<#'3"(6\$) - &6'(3#3\\$\*\\$=(>#'3#\\$6-6?.\*7(-+\\$-0\$\(1+7#'+\*.\\$\&#=()(+#\\$6'-0#33(-+\*.3\\$\*+=\\$7'\*(+##3\\$\*+=\\$A#.) - &#3\\$\*..\\$6'-36#)7(>#\\$\&#&<#'3\\$(+).?3(>#\\$-0\\$=(>#'3#\\$(+=(>(=?\*.\\$\*+=\\$/'-?6\\$)"\*'\*)7#'(37()3\\\$\%==(7(-+\*..2\\$7''#\\$5..(+-(3\\$, "\*67#'\\$A#.) - &#3\\$=(>#'3(72\\$-0\\$-6(+(-+\\$\*+=\\$'#36#)73\\$>\*.?\#3\\$\*+=\\$) - +3(=#'3\\$\*..\\$-6(+(-+3\\$A''#+\\$0-'\&?.\*7(+/\\$6-.()2\\\$\\$

! "#\$, "\*67#'\$A-'C3\$7-\$#+3?'#\$&#&<#'3\$0'-&\$=(>#'3#\$/'-?63\$6\*'7()(6\*7#\$(+\$\*..\$\*)7(>(7(#3\$=#)(3(-+\$&\*C(+/\$
\*+=\$6-3(7(-+3\$-0\$.#\*=#'3"(6B\$! "#\$, "\*67#'\$<#.(#>#3\$7"\*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'\*)7()#\$-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(I'\*)(3&\$6'(+)(6.#3\$\*+=\$A(..\$?7(.(E#\$(73\$'#3-?')#3\$
7-\$6'-&-7#\$'#) -/+(7(-+\$-0\$3237#&\*7()\$'\*)(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'-./!-&(!4&\$5-(+!6'11!,-+')(!-#7!!

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

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

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

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

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