

#,(>"%"3#"=\$-5(2\$S]9%",#"&('GHHH%"7"#2"3%@+\$*-#(\$*%"%N9%",#"&=%+7"=\$%(>\$-\$2%-.0-3\$-#=%".".,\$%,+\$8<#
B*"%">-#+#0]9%",#"&,->"%(>%5%(-=5-#=3%7+,"3\$-#=C9.(%-\$+(#&A(@"7%"&-5-#J%29\$,8\$"C->#+%"%.-%"%
%"9(%\$"=\$*-\$.*\$*(20*\$)##(#\$*-=-,.+>"=-#"\$&#,(>"\$([S^S]>+..+(#\$+\$*-\$.8"-%"&*\$=-%"-%"#=\$R23\$[NG]>+..+(#&
_("%(7%"&\$*%"C->#+%"'(2#=\$*-\$.="39+\$)&(#P3\$,.-+>&('[\$]5..+(#&#, -3*&'.(@&#&GHHH%"\$%"&,(>9-\$8\$*-=-,&-3*&
.(@&('##"0-\$+7"[\$ILN]>+..+(#&

! '45'9:&854=54)3!&87>374!&

\ * "#k="3,%+5#0k\$*"k,(%9(%-\$"k,2,\$2%"k('k)##(%#%9"(9."k.+J"\$\$k23"\$\$*%"k@(%=kD-%%(0-#\$?E9"%*-93&R23\$+'-5.8<4k.-%0" k
5-##%"k+#+k\$*"k.(558k-\$k,(%9(%-\$"k*"-=2-%\$%"3k9%(,-+>"=k)##(%#DB*%"k\ (%.=P3kW"-=#+0k!(>9-#8?Ek-#=k)##(%#k
"C",2\$+7"3k5".+7"=&\$*-\$k,(>9"\$+\$(%3k*-=&#(k,*-,k-0-+#3\$&\$&X'"%"8kUJ..+#0k"7#"k@(#\$k3(k'-%-3k\$(k\$"..2\$+.+\$8k
"C",2\$+7"3k-\$k-k,(#"%"#,"\$k*-\$k*%"k@-3k0(+#0k(\$D"-\$\$*"+%k.2#,*<kA+3k'-7(%+\$"k5((Jk@-3ka+,*-=k b-@J+#P3k!"#\$%#&')"\$
##+?k-#k#+=,-\$+(#k\$-\$k*%"k7+"@="k2\$*.33k,(>9"\$+\$+(#k-3k\$*"k@-8k\$(k0"\$\$-*"-=&Yb-@J+#3k#3+3k\$*-\$k*+3k5((Jk@-3k
\$-J"##(2k\k,(#"Ck-3k+\$k-99.+"=k(\$0#"%"9.,-\$+(#k-#=k#(k@-8k-7(,-\$"=k'(%3".+3*k5"*-7+(%ZkB*+3k(7%"@*.".>+#0k
-2%-k('k9+"k@-3k5-3"=k(#k-k="9M3"-\$\$=k5."+"k\$*-\$k)##(%#P3k">9.(8""3k,(2.=k*-#=."k+,%"-3"=k+3Jk@+\$*(2k=-#0%"k
)##(%#P3k,(%9(%-\$"k,2,\$2%"k%"9(\$\$=.8k"#, (2%-0"=k'.(2\$+#0k\$*%"k2."3k+#+k92%32+k('k9%('+\$k4#k)##(%#P3k"C",2\$+7"k
,(>9"#3-\$+(#k9.-#3k3"">>=k."33k,(#,%"#="k@+\$*k0#"%"-#0k9%('+\$3k'(%3k*-%"*(.=%"3k\$*-%k@+\$*k#"*,*#0k('+,%"k@"-.\$*
UJ..+#0k-99"-%3k(\$5"\$\$*"k"C",2\$+7"k@*(k,%"-\$\$=k\$*%"383\$">>k@*"%"58k)##(%#P3k">9.(8""3k@%"%"-\$\$=k"7%"8k3+Ck
>(\$\$*3k@+\$*k\$*(3%"-#J"=k+#+k\$*"k5(\$\$(>kGH9%"#,%"(%,="k(2\$kB*+3k3(M,-.."=k-#Jk-#=k8-#Jk383\$">>k*".9"=k,%"-\$\$&-k
+"%,%"#7+%(#>#k+#+k@*+,*k>9.(8""3k,(>9"\$=k-0-+#3k%+7-.3k#(k#.8k(2\$3="k\$*%"k,(>9-#8k52\$k-.3(k-\$k\$*%"kCk
="3JkB*"%"-#Jk-#=k8-#Jk383\$">>k+3k3+..k23"=k-\$k(\$*%"k,(>9-#+"3k b".+7%"#0k5-=k#@3k,(2.=k"32,k+\$k\$*%"kD"=-\$*Ek('k
\$*%"k>"33"#0%"k3(k9%(5.">3k+\$k\$*%"k\$*-=#0k(9%"-\$+(#k'(%"C->9."k@%"k,(7%"=k29k%"\$*%"k\$*-%k5"+#0k,(>2#+,-\$"=k
\$k(>-#0">"#k

V"##W-8l(#,"l3+=-\$*--\$k*""&".\$&*-\$l(#"l((\$"*%"-\$l32,, "33"3l-\$l)##(%@-3l\$"l,%"-+\$(#l('l-l,(%9(%-\$l,2,\$2%"&#l
@*+,*l9"(9."l,(2.=l"-,*l\$*"+%l'2..l9(\$#"#+-.lA"l3+=-\$k*%"l@-#\$"=l+\$\$(l5"l-l*+0*.8l>(%-.l-#=l"\$*+,-.l,2,\$2%"&#l-
\$*-\$l*%"l\$%"=l(\$#32%"l\$*-l9"(9."l*(#("%=l\$*"l7-.2"3l('l%"39", \$?l+\$"0%+\$8l-#=lC,".."#, "l / #l*+3l="3Jl@-3l-#l)##(%#l
9-9%"@"+0*\$@+\$*l\$*%"l3.(0-#lDc+3+(#l-#=l c -.2"3<El b"39+\$"l32,*l0((=l+\$"#\$+(#3%*(@"7%"\$*+,-.l5"*-7+(%l@-3l#(%
92\$:#\$(l9%-,\$+, "l0#3\$"-=?l+\$"0%+\$8l@-3l923*"=l-3+="l-\$l)##(%#l9-%\$+,2.-%.8l58l\$ (9l>-#-0%"3lU(>"l">9.(8""3l-\$*\$"l
,(>9-#8l5".+"7"=\$*--\$k"-%.8l-#8\$*+#0l,(2.=l"l2%"#=l+\$\$(l-l'+#-#,+-l9% (=2,\$l-#=l@+\$*l\$*%"l-+=l('l,(>9."Cl3\$-\$+3\$+,-.l
>("l#0%\$%-="l'(%#l9%('+\$lU*(%\$l(#l-33"3l-#=l *"-7+.8l%" .+-#\$l(#l+\$".." , \$2-.l,-9+\$-.l)##(%#P3l,(%9(%-\$l,2,\$2%"&

3*!"\,(#'%(#\$"\=\$* "#!) / \X""%"8\UJ+..#0\3*"\5"0-\#\.((J+\#0\('(\%#-#(\$*"\%R(5%\9.-##\#0\\$(), (#'%(#\\$UJ+..#0\23\\$-3\\$3*"\\$
 .%"\\$'(%#-#\#@9(3+\$(#\\$UJ+..#0\\$*(@"7"\%32=="#.8\`2+\\$(#42023\\$IN\\$3-8+\#0\\$*"\@-#"=\\$(\\$39"\#=> ("\\$+>"\@+\\$*\\$*+3\\$
 '->.8\\$! *-#\V"\#W-8\\$3\\$99="\\$5-, J+\#\\$-3\\$!) / \\$-#=5"0-\#\#7\\$#0\\$>9.(8"\\$3\\$("C9%\33\\$*"\\$%, (#, "%#3\\$-#=92\\$*"\\$>
 +\\$\\$(\\$-\\$5(C\\$'(%#-\\$%\\$, (., \\$+(#\\$\ \ -\\$J+\#3\\$9%\9-%"=\\$-#\#-#(8>(23\\$>">(\\$-#=9.-,"=\\$+\\$+\\$(\\$*\\$5(C\\$ \ *"\#W-8\\$*.=\\$-
 ,(>9-\#8@+"\\$ "#0\\$3*(\\$8\\$*"\\$"-\\$%\#-#=+=\\$#(\\$>#\\$(\\$*\\$>">(\%*(@"7"\%3*"\\$-\\$%-#0"=\\$-9%\3(\#-.\\$> ""\\$#0\\$
 @+\\$*\\$*+>\\$
 / #42023\\$GG%\GHHI\\$ \ -\\$J+\#3\\$*-#="\\$W-8\\$-3\\$7"\#M9-0\\$."\\$"\%3*"\\$*-=\\$9%\9-%"=\\$(2\\$.\#+\#0\\$*"\\$%, (#, "%#3\\$U*"\\$\\$(.=\\$
 +>\\$-\\$\\$) #%(#\@(\\$2.=\\$D+>9.(=\\$+\#\\$-\\$@-7"\\$('\\$-, (2\\$+\#0\\$,-#=+.3E\\$+\\$#(\\$*+\#0\\$@-3\\$=(#"\\$W-8\\$-\\$%-#0"=\\$(\\$-7"\\$) #%(#P3\\$
 .-\\$@\\$+\%>\\$c+\#3(\#\\$g\\$).J+\#3\\$-#=\\$-, (2\\$+\#0\\$+\%>\\$4\\$*2\\$4#=%"3"\\$.((J+\#\\$(\\$*\\$2\\$3+(\#-5.\\$=-.3\\$-\\$*(20\\$ \ -\\$J+\#3\\$
 =\\$7+3"=\\$-0-\#3\\$*-7+\#0\\$-\\$*+\\$9-\\$8\\$#7\\$3\\$+0-\\$"\\$*-\\$>+0*\\$5\\$, (>9\(>+3"=\\$5\\$+\\$3\\$(@#\#7(.7">#\\$+\\$) #%(#P3\\$, (\#=2,\\$
 W-8\\$>-\\$#-\\$#=\\$*-\\$5(\\$*\\$*"\\$.-@\\$+\%>\\$-\\$=\\$-, (2\\$+\#0\\$+\%>\\$=+\\$#(\\$'+#=\\$>"\\$+\\$+\\$ \ -\\$J+\#P3\\$-, ,23-\\$+(\#3\\$e"-\\$*\\$"\\$#=\\$
 ('\\$U"9\\$">5"\\$W-8\\$3(\.=\\$3(>"\\$[I\\$>+..+(\#\\$('9"\\$3(\#-\\$3\\$, J\\$9\\$+(\#3\\$@*+.\\$..\#0\\$) #%(#\\$>9.(8"\\$3\\$-\\$*\\$"\\$., (>9-\#8\\$
 -\\$#"\\$7"\\$5"\\$3\\$#0\\$%\\$F8\\$\\$>==."\\$('\\$ / ,\\$5"\\$)\#%(#\@-3\\$"\\$9(\\$+\#0\\$-\\$*+\\$-\\$2-\\$"\\$.\\$.(33\\$('\\$[hIT\\$>+..+(\#\\$-\\$=\\$-
 [I<\\$5+..+(\#\@+\\$"\\$)('\\$+"=\\$(\\$*\\$9-\\$#"\\$3+\\$9\\$-5(2\\$@*+, *\\$ \ -\\$J+\#3\\$*-=\\$@-\\$#=\\$W-8\\$
 K(\%*"\\$%\\$(25.\\$ \ -\\$J+\#3\\$*-=\\$*\\$%, (>92\\$"\\$*-=\\$-\\$=7"\\$, (\#'+3,-\\$=\\$-\\$=\\$@-3\\$>(7"=\\$%\(>\\$"\\$9.23*\\$C", 2\\$+7"\\$('+, "\\$
 32\\$"\\$#\\$*\\$9\\$.((\%(\\$*\\$A(23\\$#\\$*-=\\$2-\\$%\\$3\\$(@\\$%\\$(\\$-39-\\$3\\$('+, "\\$#-\\$.\\$@\\$%\".7".\\$A"\\$%\#"\\$@\\$>"\\$-\\$=3\\$@-3\\$
 #(\\$.#0"\\$+\\$..=\\$@+\\$*\\$*\\$k+0\\$M.\\$7".\\$9\\$(\\$,\\$3\\$-\\$*\\$-\\$#(, "\\$-\\$J"\\$#\\$*\\$-\\$..(7"\\$*\\$@(\%.=\\$#(\\$) #%(#\\$523+\\$3\\$-\\$#(@\\$
 -\\$7+, "\\$9"\\$3="\\$\\$+\\$#-\\$>"\\$#(\#8\\$3*\\$-\\$, =\\$>-\\$#0.\\$33\\$D>-J\\$@(\%JE9\\$(\\$,\\$3\\$-\\$3\\$+>9(\\$-\\$\\$\\$#(\\$\\$-\\$ \ -\\$J+\#3\\$-\\$8"=\\$
 +\\$*\\$"\\$, (>9-\#8\\$-\\$"\\$@-\\$#0\\$W-8\\$-5(2\\$+\\$*\\$3\\$+3\\$-#==\\$#(\\$5\\$, (>"\\$-\\$925.+,\\$@*+3\\$.\\$M5.(@"\\$=2%+\\$0\\$+\\$3\\$>"\\$Q\\$K
 K\\$5\\$2-\\$8\\$GHHG\\$3\\$"\\$3\\$+\\$"=\\$5\\$'("\\$! (\#0\\$33\\$-5(2\\$) #%(#P3\\$9-\\$#"\\$3+\\$9\\$-\\$#=\\$3\\$+\\$0\\$=\\$%\(>\\$) #%(#\\$+\\$e(7">5"\\$('
 \\$*\\$-\\$8\\$-\\$<

3/0&8/0.&1,"G"*,GD&5..,*0#&

Q#\\$GHHG\\$*\\$6\U23\\$,"\\$b"9-\\$>"\\$#+\\$=+,\\$=\\$! K / \\$4#=8\\$K-3\\$(@\\$ \ @*(\\$*-=\\$@(\#\\$*\\$D ! K / \\$\\$*\\$j "-\\$E\\$-\\$-\\$=\\$@(\\$
 8"-\\$3\\$-\\$.\\$+\\$%\\$(>\\$,-\\$0102(+\\$ i (\#\\$T\\$, (2\\$3\\$'(\%*+3\\$-.."0"=\\$'''\\$(\\$3\\$(\\$#'.-\\$"\\$) #%(#P3\\$9\\$(\\$3\\$B*\\$,\\$-\\$0\\$3\\$#, .2="=\\$
 '\\$-2=\\$>(\#8\\$-2#="\\$#0\\$, (\#39\\$-, 8\\$-\\$=\\$#(\\$\\$, (2\\$\\$('\\$53\\$2,\\$+(\#\\$('\\$23\\$, "\\$K-3\\$(@\\$'-, "\\$29\\$\\$INH\\$8"-\\$3\\$#\\$-\\$-\\$#=\\$
 >+..+(\#3\\$('\\$=(..-\\$3\\$+\\$#"\\$3\\$+\\$,\\$#7+, \\$=\\$#\\$-\\$,\\$+(\#\\$3\\$K"="\\$-\\$.\\$('+, +-\\$3\\$-\\$>9\\$"=\\$\\$,\\$,(7"\\$-\\$..\\$(*\\$>(\#\\$8\\$K-3\\$(@\\$
 *-\\$=\\$"-\\$#=\\$+.."\\$0-\\$8\\$-\\$=3\\$+1"=\\$3(>"\\$[\\$]^\\$>+..+(\#\\$
 K"="\\$-\\$9\\$(3", 2\\$(\\$3\\$-\\$02"=\\$*\\$-\\$) #%(#P3\\$, -\\$3\\$@-3\\$#(\\$-\\$5(2\\$"C\\$(\\$, \\$-, , (2\\$+\#0\\$9\%-, \\$+, "3\\$52\\$-\\$5(2\\$'\\$-2\\$-\\$=\\$*\\$'\\$<

Q#kGHHG?k(#\$*"-7+, "k('k*+3k-\$\$(#"8?W-8k#7(J"=k*+3kK+'\$*k4>"#=>"#\$�*\$&#(\$\$(\$-#3@%"k`2"3\$+(\$3&\$*-k,(2.=k5"kk
#+,%+>+#-\$:#0k

W-8k@-3k"C9", \$"=k(\$5"kk,*-%0"=@+\$*k#3+="%%-=#0?-#=k9%(3", 2\$(%3k#7"3\$+0-\$"=@*8k*"kk-=\$5"02#3" ..#0k-5(2\$
[THk>+..+(#k('k*+3k(@#k3\$(, Jk5"0+##+#0k+#k.-\$"kGHHH?k"7"#+-3k*"kk#, (2%-0"=@>9.(8""3k\$(k528k>("%k3*-%"3k('k*\$"k
, (>9-#8<Q\$&-99"-%3k*-?W-8k=%"@k=(@#k*+3k[Nk>+..+(#k)##(%k,%"=+\$k.+#"kk"9"- \$"=.8k-#=k*\$"kk"9-+=k*\$"k, (>9-#8k@+\$*k
)#%(#k3*-%"3kB*"3"kk-#3-, \$+(#3?k2#.+J"kk232-.kk3(. , Jk3-."3k=(k#(\$k*-7"kk(\$5"kk"9(%\$"=k\$(\$#7"3\$(%3kW-8k3-83k\$*-k*\$"k

2#=2.8&#'.2"#, "=&\$*"\\$, (>9-#8P3&= ,+3+(#3&4 #&4 #="%"#&39(J"39%"3(#&3-=&\$*-&\$*\$%"#&%>\\$.((J"=&*&-=&-\$&..&-7+-.-5."&
 +#'(%">-\$+(#&%(>\\$)##(%&-\$&*"\\$+>"&A(@"7%"&3*(%&.8&-'%"#&39-J+&0\\$(&W-8&c+, "&d%"3+="#&U*%"#&\&-\$J+&3&((J&*%"
 ,(#, "%#3& \$(&-#&4#="%"#&-2=&9-%\$#"@*(&%"9(%\$=.8&, (#7"8"=&*%"#&2"3\$+(#3&\$(&3#&(&4#="%"#&> -#&0">"#&
 %"39(#3+5."&'(%\$*"\\$)##(#&-,,(2#&Q&+3&#(&.,"-&@*-&-,+\$+(#&+&#-#8#="%"#&((J&

3;!&1)>>573&

4.&*(20*&)##(%&"C",2\$+7"3&(57+(23.8&"#0-0"=&#&>+3,(#=2,\$&3(>"&9"(9."&*7" &2"3\$+("#=&\$*"\\$- ,+\$,3&\$*-\\$&'"="%"-.&
 +#7"3\$+0-\$(&3&23"=&-0-#&3&)##(%& _-#8&'(%>"&)##(%&">9.(8""3&'''.&\$*-&\$&@-3&-.>(3&+>9(33+5."&(\$(&(5&-+& -&'-+&
 \$%+-.&'(%&W-8&-#=&UJ+..#0&B*%"#=""#3" &@-3&+'(%>=&\$*-&\$&I]H&('&)##(%&P3&\$(9&+>-#&0%"3&@*(&,(2.=&*7" &3%"7"=&-3&
 @+\$#"33"3& '(%\$*"\\$="'''#3" &@%"&, (#3+="%=&2#&#&+, \\$=&, M, (#39%-\$(&3&@+\$*&W-8&-#=&UJ+..#0&B*%"'" (%&\$*"\\$="'''#3" &
 ,(2.=&#(&(5&-+&@+\$#"33"3&%'(>&)##(%&P3&\$(9&+>-#&0">"#&S" ->3&2#="%"&'" -&\$&*-\\$&S" &9%(3", 2\$+(&@(2.=&#&+, \$&S" &
 @+\$#"33"3&
)##(%&P3&=">3" &,-23"=&\$#3& ('&5..+(& ('&=(..-3& ('"3&(%&. (33"3&S%+00%"=&-&,(..-93" &('&.", \$%+, +\$8M\$%-=�&
 >-%J"3& -#=&23*%"=&#& -&%-& ('&-, ,(2#�&3,-#=-.3& \$*-\\$&9%" ,+9+\$-\$"=&-&0.(5-.&.(33& ('&, (#'+="#" ,&+& ,(%9(%-\$" &
 +#\$"0%+\$8& B(-8& , (>9-#"3& >23&="'''#=& .0+\$+>-\$" &52& , (>9.+,-\$"=& '+#&-, #&0& -%%-&0">"#&3& W"0+3.-\$+(& .+J" &
 U-%5-#"3k / C."8&9-33"=&#&S" &@-J" &('&)##(%&*-3&9.-,"=&>(%&3&%,+\$(&3&(&,(>9-#"3&K(2&S* (23-#=&'(%>"&
)##(%&">9.(8""3&S%200."=&S(&'+#=&R(53& -#=&> -#8&%" +%"3&. (3&S*"+&%" #&+" &%" \$+" >"#&9(%&(.+(3& / #'&3" #+(%)##(%&
 "C",2\$+7" &,(>>+\$"=&32+,+=&

,(>9-#8\$*\$%(20*\$-9%+7-\$"3\$(,J\$(''"+#0\$(\$)##(%#,%"=+\$(%3<\$4..%">-+##0\$-33"\$3\$((\$%".-\$"=\$(\$(!%(33,(2#\$%8%ld%+3>-?\$(%ld(%\$.-#=f "#%"-.@%"&.+`2=-\$"=<4.\$*(20*\$)##(%#%">"%0"=\$('(>!*-9%"%I I 5-#J%29\$,8%9%("\$,\$+(#+\$#GHHN?%"\$,(>9-#8@-3@(2#-#=(@#(\$,"\$%"\$,,(7%"8%9.-#*\$-=#5""#%,-%%"=\$(2\$B*-8%"-%?..(\$)##(%#P3\$(2\$3\$-#=#0\$,(>>(#3\$(,J\$-#=9%"'"%"=3\$(,J\$@%"&,-#,."=(\$)-,*%",,(%)=*(.=%"\$(\$)##(%#! (%9(%-\$+(#3\$(,J\$(#\$%"\$=-8+\$@-3\$,-,."=@-3\$-..(,-\$"=\$-#2#,%"\$+'%"=?(#(\$%-#3%"%-5."\$+#\$%"3\$#(\$)##(%#(\$@(\$%23\$3\$*-\$*\$.=#"@3*-%"3\$(,'\$%"\$)##(%#! (%9(%-\$+(#%

B*"\$(#!%"=+\$(%3\$a", (7%"8\$! (%9(%-\$+(#@-3\$'(%>"=\$(\$(*".9\$)##(%#,%"=+\$(%3<Q\$3\$-\$"=\$*-\$_+\$3\$>+33+(#@-3\$D\$(

'2#=3\$\$(3-7-0"2>"%(23'#+-,+-.+'>3\$B*"1", (#(>+,1>".\$=(@#1#39%"=1-1#"@1@-7"1('1."0+3.-+\$("3+0#"=1\$(\$9%"7"#\$1, (%9(%-\$1>+3, (#=2,\$1#1,.2=1#0\$*1\$b (==kK%-#J1\ -..1U\$%"\$1a "'(1>1-#1! (#32>"%1d%(\$", \$+(#14,\$1\$1+3\$12#'(1\$2#-\$1\$*-1\$1*1\$1) #%(#13,-#=-1+=1#(\$1*1#1"1, (%9(%-\$1>+3, (#=2,\$1A(@"7"1%) #%(#13\$+.1*-31."33(#3\$(\$"-,*12314. (#01@+\$1\$*\$1523+"313,-#=-31('1\$*1#1-#, +-.1, +3+31) #%(#1="> (#3\$-\$1\$1*1\$1*1\$1"02.-\$1\$81-0#"1,+1\$1>23\$15"1>9%("7"=13(1-3\$1(\$5"1\$1="1", (%9(%-\$1>+3, (#=2,\$1U", (#=1, (>9-#1"31-#1"02.-\$1\$81-2\$*(%\$1"313*(2.=19-81-\$1#\$+(#1\$1*1\$1@-#1#031('1, (#, "%#"1>9. (8""31-#1D@*+3\$. "M5. (@"3E1B*1%"1C", 2\$17"313*(2.=12#1"31-#1\$1*1\$1>9%"7"#\$1#013>+.-#1523+"311-2=31+\$1*1\$1'2\$2%"1

85'8>7:25'&

B*1"1C->9."1#1#13*(@31*(@1-#1-00%"33+7"1, (%9(%-\$1, 2.2%"1\$1*1\$1"1@-#1=31*+0*19%"1(%>-#, "1-#10"1\$1*1=1('1\$1*1\$1D@"-J1.+#J3E1,-#15-, J'1%"1) #%(#P31, 2.2%"1#1, (2%-0"=1+\$1#1"31, (>9"1+\$1#1#1(.81->(#01"1>9. (8""31%"1(>1%+7-.1'+>3152\$1-3(1->(#01) #%(#1"1>9. (8""31\$1*1"3".7"131U2, *15"1-7+(\$1,%"-1\$131-1, 2.2%"1@*%"1. (8-.81-#1"1*1, 31-%"1, -3\$1-3+=\$1#1-7(%1('1*10*19%"1(%>-#, "1B*1"1-1%1(0-#1\$1-1, 31('1X'"1"81UJ+..#01-#1"1*1-99-%"1\$1+0#(%-#, "1('1V"1W-81'2\$1*1, (#1\$1+52\$"=1\$1(-#12#1*1-.81, (%9(%-\$1, 2.2%"1\$1*1\$1#1, (2%-0"=1, 2\$1+\$1#1, (%#1"31-#1"1-3+18#01#1'(%>-+\$1#1#1'.-1\$1"1-#1#031

B*1-..0-\$1#132%"1(2#=1#01_%"1..1W8#, *P31-#14%"1*2%"14#1"3"1#P31#17(.7"1>#1\$1#1"1="5-,.1="1>(#3%"1\$1*1\$1%-%"1.81=(31-#813, -#=-1.1('132, *1>-0#1\$2="1#7(.7"1#1.81#1, (>9-#81\ *1\$1*1"1-1, (>9-#81(%%"102.-\$1\$815(=819-1\$1+9-1\$131=1%, .81#1-13, -#=-1.1(%1@*%"1\$1*1\$1"123"131(\$1-, \$1581. ((J#101\$1*1\$1(\$1*1"1@-81\$1*1"132.1, -#15"1\$1*1"12%"19%"1\$2-\$1#1('1%"1-2=<1B*131'-, \$1@-31>9*-31="1=2#1#01\$1"1GHHTkGHHS1#1-#, +-.1, %1+3+31#1#1@*+, *1\$1*1"1>+3, (#=2,\$1(3"7%"1-1>-R(%1, (>9-#1"31-#1"1*1-1.2%"1('1>(#1\$1#101"1'(%3158%"102.-\$1\$815(=131, (#1\$1+52\$"=1\$1(%1"1@(%31\$1#1-1, +-.1, %1+3+31#1#1, "#1*1"1f%"1-\$1b"19%"133+(\$1\ *1\$1*1"1, (2#1\$181", (7%"1#01%'(>1@="39%"1-1, (%9(%-\$1, (%29+\$1#1\$131(\$1) #1#131(#, "1-0-#1\$1*1"1('1"1(9."P31>#1=314#1=81K-31(@1-31\$1=1\$1*1\$1523+"339"(9."1-%"1-..#01#1\$1*1"13->1\$1-91-31*1"1..1#1#1(\$1#1#151.+7"131%"1-2=131D\$1#1\$1+>31@(%3"1E\$1(-81\$1*1#1@-31=2%"1#01) #1#1P31\$1+>"1

B*1#1#13,-#=-1#1*1-315", (>1."0#1#1-1\$1*1\$1#1GHHL1'(2%"18"-31-\$1\$1*1"13,-#=-1.1->(7+"1@-31>="1-5(2%"1\$1*1"1, (..-93"1#1#1#1,-..1=3+45+6\$!"#1\$7048#)8\$19:)\$(+\$8#1\$1557<\$1-81X'"1"81UJ+..#01, (#\$1#2"31\$1#1>-+\$1#1#1*1#1#1, "#, "1_-#1\$1-0%"1\$1*1\$1#1=81K-31(@1-31>="1-1, (#1\$1+52\$1#1#1581-J#1#01"139(#3+5+\$1\$1'(%1*31>+3, (#=2,\$1#1#19%("1=1#01*1\$19%"139", \$17"1#19%"17#1#01-, , (2#1#01%"1-2=1) #1#1P31#1-2=+\$1#14%"1\$1*1"14#1="3"1#1-1, "1=>(%1\$1*1#1NH1

A\$+\$%V")#(\$)"0<,%UN\$+<%*C%O'58"0\$%)*)%N~~TZB98756~~Y%#%-8/,%;5()5'Z58%Q^,%GHHX,%
'%'%