

!'#\$%&'()*+,-. :&*/0'01(0)23/4&#&)2*561&7&'()*+2*(#38&)9&\$31')3#:#);%&(//
<661(03\$(*)#)#%&<0\$(=3\$(*)#)*+).":/*8&#!

!!

93/'35)<>/35 *=3?)@A@B)!

!!

!"#\$%&'()*+,-.\$(-\$.#+#/01'#2\$30.1(+4+#5,.0'\$-5#6\$76\$(+#\$).(6)#3,7('5,7(+-\$(-\$.,"#8'(10'\$
,.0+67,7(+-\$.(*\$-(667'\$-5#6\$,(\$656,07+01'#\$##+.89\$6(5.3#6:\$;##+/01'#9%.(8##+\$<=>76\$0\$).(*767+8\$
0',#. +0,7&#\$,(\$-(667'\$-5#6\$1#3056#=\$15.+6\$3#0+'9\$0+%\$30+\$1#\$(1,07+##\$656,07+01'9\$-(*\$,,"#\$
#'#3,.('9676\$(-\$/0,#.?'\$ / #&#.2\$5#\$,(\$7,6\$ / \$##+.89\$##+67,92\$=\$76\$+(\$0\$).03,730'\$-5#6\$-(' +84
%76,0+3#\$, .0&#'\$653"\$06\$7+,#.3(+,7+##+,0'\$-78",6\$0+%,.0+6(3#0+73\$6"7))7+8:\$@(+84%76,0+3#
,.0+6)(.,0,7(+\$.#A57.#6\$78"4%#+67,9\$##+.89\$6, (.08#:\$!"562\$, "#\$%&'()*+,-.\$(-\$30.1(+4+#5,.0'\$-5#6\$
/7,"\$78"\$##+.89\$##+67,9\$76\$5.8##+, '9\$+###%#%\$, (\$-037'7,0,#8'(10'\$##+.89\$656,07+017'9;\$

B9\$=(+ (.6\$).(C#3,\$7+\$D7(3"#*76,.9\$07*6\$,(\$0%#.66\$, "#\$7*7,0,7(+6\$(-\$=\$-5#'\$19\$%##&'()*+8\$
30,0'96,6\$-(\$.,"#\$, .0+6-(*0,7(+\$(-\$=\$0+%\$EF,\$7+,(\$##+.894%#6#"\$9%.(30.1(+62\$/ "73"\$30+\$1#56#%\$
06\$-5#':\$=9%.(30.1(+5#6\$).(%53#%\$7+\$,"76\$/09\$/ (5'%\$).(&7%#0\$656,07+01'#2\$30.1(+4+#5,.0'\$ *#0+6\$
(-6, (.7+8\$.#+/01'#\$##+.89\$657,01'#\$-(\$.,.0+6)(.,0,7(+0\$))'730,7(+6:\$B9\$).(C#3,\$3##+,#.6\$ (+30,0'96,6\$
-#0,5.7+8\$"0.%46(-,\$037%4106#\$*76*0,3"#6\$

:SM03"\$(-*\$9\$,0.8#,\$30,0'96,6\$3(+676,6\$(-\$0\$

#,'0'\$0, (\$6#.&7+8\$06\$0\$6(-,\$037%2\$0\$+##80,7	\$3"0.8#%\$7(+<N>\$6#.&7+8\$06\$0\$0.%\$106#2\$0+%\$0+\$
(.80+73\$*('#35'\$#, "0,\$6,017'71#6\$0+%\$65)) (.6\$, "#037%4106#\$*76*0,3":\$!"#\$%&'()*+,-.\$,"76\$
3(+&##7##+,\$69+,"#,73\$*#,"(%\$/7'\$-037'7,0,#5-.,"#.\$6,5%7#6\$(-\$0&0.7#,9\$(-\$=GHD4*76*0,3"#%\$
3(*)(5+%62\$/ "(6#\$.#03,7&7,9\$0+%\$30,0'9,73\$)(,##+,70'\$/7'\$1#6,5%7#%2\$)0.,735'0.'9\$7+\$,"#\$.(%53,7(+<-\$
.#+/01'#5#6\$-(*\$=\$0+%\$EF1:\$

!
!)
!!
!
!!

C/D)E/3#:#);3&!)!

!!

FG#:&:)4'')%&!E*H:*(#)2*11&8&)F311)I&'&3/0%)<H3/:!!!

!

"#\$%&'()*+,-.\$(-\$.#+#/01'#2\$30.1(+4+#5,.0'\$-5#6\$76\$(+#\$).(6)#3,7('5,7(+-\$(-\$.,"#8'(10'\$