

!" ! "\$%&' () ""%\$"(+,+-% ./0') \$1%&' (%2\$3\$4"/) \$+/51%6' (\$%0' . (1\$1%7\$\$+%3\$#\$*\$' 4\$38#92"/%'(\$%2\$: 8#
\$%&' (#)*+,.-, #)+()#/.#)0-11)#' 23#02/41+35+#3/+)#(&+#3+*' 6(7+2(#+8*+, (#)(93+2()#, /7*1+(-25#-)#: /6+#
,/96)+)#(/#&' ;+#' ,<9-6+3=#

>(93+2()#('0-25#, /96)+)#-2#79)-, #./6#(&+#?6()#: /6+#4-11#', <9-6+#02/41+35+#' 23#)0-11)#(/#3+; +1/*# 2' 1@(-, ' 1#
' 23#, 6-(-, ' 1#(&-20-25# 23#, 6+' (-; +*6/A1+ 7#)/1; -25#')# * *1+3#4-(&-2# #, &/-, +#/ .#, /96)+)#-2#(&+#./1/4-25#
79)-, ' 1#3-), -*1-2+)B#(&+/6@C, /7* /)-(-/2#DE>?! FF#G923' 7+2('1)#/.#D9)-, #H&+/6@1#79)-, /1/5@#
\$DE>?! JFF#2(6/39, (-/2#(/#D9)-, # 23#DE>?! LFF#M-)(/6@#/.#N/*91' 6#D9)-, "1# 23#+(&2/79)-, /1/5@#
\$DE>?! LJ0#2(6/39, (-/2#(/#D9)-, #/ .#(&+#%/613"p##2#4&- , &+; +6#, /96)+1#)(93+2()#4-11#5' -2#(&+#' A-1-@#(/#
' 2' 1@0+#79)-, ' 1#(+8()#(&6/95&#(&+#7') (+6@#/.#(+, &2-, ' 1#(+67-2/1/5@# 23#, /2, +*)1# 23#4-11#923+6)(' 23#

!

U" ; #5k1("\$%<%"\$3k"#s\$01.\$(2\$:k ; #' "k13k"#s\$<%52\$33:##\$%&/#2#(&+#3+*' 6(7+2(#)#6+)* /2)-A1+#./6#
-2(+6*6+(-25#(&+#3' (' # 23#7' 0-25#6+, /77+23' (-/2)#./6#, 966-, 9197#/6#'))-527+2(#, &' 25+)#.#
' * *6/*6-' (+=#%&+2#3/+)#(&-)#/, , 96="#

?)+))7+2(#/.# 11#,1')+)#4-11#A+#6+; -+4+3#A@#7+7A+6)#/.#(&+#.911V(-7+#.' , 91(@#4-(+, /77+23' (-/2)#
7' 3+##(/#(&+#, &' -6P##V+; -+4#/.#79)-, #, /6+#,1')+)#4-11#/, , 96# 229' 11@#;/ ; +6#(&+#)977+6P#

X" ; #' "k - \$%\$k"#s\$ 33\$33 6 \$ ("k%\$34="3k' (.k - #' "k2# ' (>\$3k# ' 0\$!?\$\$(k 6 ' . \$k' 3k' k%\$34="k57k431 (>k"#13k
. ' " /\$01.\$(2\$: #s%&' (#4+6+#(&+#7' 1/6#'))+))7+2(#.-23-25)=#M' ; +#(&+6+#A++2# 2@#6+, +2(#, &' 25+)#(/#
@/96#, 966-, 9197#/6#*6/56' 7=#M/4#3-3#(&+#'))+))7+2(#3' (' #, /2(6-A9(+##(/#(&/)+#, &' 25+)=#