

!" ! "\$%&' ( ) ""%\$"(+,+-% ./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#(&+#./11/4-25#  
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"###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#  
79)-, #4-(&-2#&-)(/6-, ' 1#)/, -' 1# 23#, 91(96' 1#, /2(+8)P###

#

>(93+2()#-2#DE>?! FF#5' -2#)0-11)#-2#923+6)(' 23-25# 23#7' 2-\*91' (-25#(&+#+1+ 7+2()#/.#79)-, ' 1#  
, /7\*/)-(-/2#4&-1+#(/9, &-25#/2# #A6/' 3+6#923+6)(' 23-25#/.#&/4#(&+)+#1+ 7+2()# 6+#+8\*6+)))+3#2#  
3-..+6+2(#&-)(/6-, ' 1# 23#, 91(96' 1#, /2(+8)P#

#

>(93+2()#-2#DE>?! JFF# 23#DE>?! LFF#5' -2# #A6/' 3#923+6)(' 23-25#/.#(&+#&-)(/6-, ' 1# 23#, 91(96' 1#  
, /2(+8)##/4/60)#/.#79)-, #2#(&+#./67' (-/2#/.#%+)(+62#, 91(96+#\$DE>?! JFF"#/6#?7+6-, ' 2#, 91(96+#  
\$DE>?! LFF"1#(&+#, &' 25-25#, /2, +\*()#/.#A+' 9(@# 23#79)-, #')# 2#+8\*6+)-/2#/.#, 91(96' 1#3+2(-@1#4&-1+#  
' \*1@-25#, /66+, (#(+, &2-,

!

V" ; #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)#/#(&+#.911T(-7+#.' , 91(@#4-(&#6+, /77+23' (-/2)#  
7' 3+##/#(&+#, &' -6P##W+; -+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\$: # \$%&' (#4+6+##(&+#7' U/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+)=#

H&-)#@+' 6#4+# )0+3#; ' 6-/9)#+, (-/2)#/#./96#, /6+#, 1' ))+)(4/#<9+)(-/2)P##Y9+)(-/2! #4' )#92, &' 25+3#.6/7#  
1' )(#@+' 6B#ZM/4#&' )#(&-)#, /96)+#, &' 25+3#@/96#923+6)( ' 23-25#/#79)-, =[#%#+#, &' 25+3#<9+)(-/2J#/#  
Z%&' (#&' )#A++2#(&+#56+' (+)#6+; +1' (-/2#/#@/9#.6/7#(' 0-25#(&-)#, /96)+=[##?2)4+6)#/#(&+)+#<9+)(-/2)#  
@-+13+3#)/7+#, /2)-(+2(#(6+23)#2#6+)\* /2)+)1#3+\*+23-25#/2#(&+#2' (96+##/#(&+#, /6+#, 1' ))#(' 0+2P#?2)4+6)#  
(/#<9+)(-/2! #)&/4+3#\* /)-(-; +# , <9-)(-/2#/#./96#, /7\*+(+2, @#5/' 1)P##K2#DE>?! ! FFB#G923' 7+2(' 1)#/#  
D9)-, #H&+/6@1#)(93+2()#A6/' 31@#6+\* /6(+3#&' ; -25# #A+(+6#(+, &2-, ' 1#923+6)( ' 23-25#/#.&/4#79)-, #4/60)#  
(&+@# 1)/#+7\* &' )-0+3#&/4#(&+#, /96)+#&+1\*+3#(&+7#+25' 5+#4-(&#79)-, B#6' (&+6#(&' 2#(&-20-25#/#.#( ' )# 2#  
' A)(6' , (#)/96, +##/#7/(-/2' 1#8\*+6+2, +# 23#+2U/@7+2(1#)(93+2()#6+\* /6(+3#(&' (#(&+@#2/4#)' 4#79)-, # )#  
' #02/41+35+TA' )+3#\*6' , (-, +P##K2#DE>?! JFFB#K2(6/39, (-/2#/#D9)-, l#(&+#A-55+)(#(6+23#)9\* \* /6(+3#(&+#  
3+)-6+3#/9(, /7+)#/#.923+6)( ' 23-25#(&+#6/1+#/#79)-, #2# 2#&-)(/6-, ' 1#, /2(+8(1#\* \* 6(-, 91' 61@#&/4#  
, /2(+7\* /6' 6@#79)-, #3+6-; +)#.6/7#\* ' )(#\*6' , (-, +)P##K2#DE>?! LFFB#M-)(/6@#/#.N/\*91' 6#D9)-, l#(&+#3+)-6+3#  
, /2(+8(9' 1#/9(, /7+)#6+1' (-25#79)-, # 23# ' ) \* +, ()#/#) /, -+@l#\* /1(-, )l#6' , +l#5+23+6l# 23#3+2(-@] (&9)l#  
923+6)( ' 23-25#79)-, # )# #) /, -' 1#./6, +# 23#79)-, -' 2#)#) /, -' 1# 23#\* /1(-, ' 1# 5+2()P##K2#DE>?! LJFB#