

! "##\$%&' (\$())&* +, \$--+&. +/0-%&

!#####* +, \$--+&. +/0-%&' (\$() 1)2(#

##

\$%&&' (#)'' * +#, -./+&0.*(#1\$), 2#3' 0# #/.*' 4#.-*+&+0*#.-#5' .-' .--6# #0' 7+#' -8#3+' 4*3(#
+ -/.&9-5+ -*#79	%�*%8+ -*0:#7' ;%4* (:#0*' 77:#' -8#/.0.*9&0"#<+0+' &; 3#7.-8.-60#039=#*3' *#
%0+#97#*9>' ; ; 9#?&98% ; *0#.-#6+ -+&' 4#; 9-0*.*%+0# #0.6-.7.;' - *#3+' 4*3#3' '@' &8"#!-# 88.*.9-:#
9>' ; ; 9#%0+#.0# #0+&.9%0#0' 7+ (#; 9-; +&-# -8#3' 0#>+-#0?+; .7.;' 44(#1.0*+8# 0# #; 9-*&.>%*.-6#
7' ; *9&#.-# #-%5>+a#%-. /+&0.* (#7' ; .4.* (#7.&+0# #; &900#*3+## -' *.9-:#5' -(#97#=#3.; 3#3' /+##
&+0%4*+8#.-#7' *' 4.*.+0#9' A9' ; .4.* (#8' 5' 6+ "

?&98%;*#9O&5%4' *.9-#97#5' **+&#; 9- '*' .-. -6#>.9496.; '44('# ;*./+#
' 59%-*0#97#-.; 9*.-+#*3' *#.#5' -%7' ;%&+8:#0948:#977+&+8#79&#
0' 4+:#9	*3+&=.0+#8.0*&.>%*+8#=. 3#*3++Y?+; '*' *.9-#*3' *#*3+#
?&98%;*#9' **+&#=.44#>+#. -*&98%;+8#.-*9#*3+#3%5' -#>98(#>(##
. -3' 4' *.9-##S3.0#89+0#-9*#. -; 4%8+#' - (#; +00' *.9-#?&98%; *#
0?+; .7.; '44('# ??&9/+8#>(##*3+#, "

X" S3.0#?94.; (# ??4.+0#9# 4# \$%&&' (#)* *+#, -./+&0.*(#' 5?%0#
49; ' *.9-0` .-; 4%8.-6:#>*#-9*#4.5.*+8:#9#>&' -; 3#; ' 5?%0#
49; ' *.9-0#.-#\$' 8.09-/.44+:#D9?L.-0/.44+#1.-; 4%8.-6#Z9&*#
C' 5?>+442:#V' 8%; ' 3:#' -8#D+-8+&09-##S3.0#?94.; (#=.44#-9*#?&+E
+5?#49; ' 4#4' =0:#&%4+0:#&+6%4' *.9-0:#9&#?94.; .+0#*3' *#5' (#
?&9/.8+# 88.*.9-' 4#&+0*&.; *.9-0"##S9#/.+=#*3+#\$), #5' .-#
; ' 5?%0#>9%-8' &.+0W#
3**?WQQ==="5%&&' (0* *+"+8%0!-790C' 5?%0\$' ?" 0?Y"###

###!^"#####78-)6(0+25&\$29&:010(\$0+25#

B" S9>' ; ; 9#%0+#5' (#>+#?+&5.*+8#79&#; 9-*&944+8#&+0+' &; 3#=. *3#
?&.9&# ?&9/' 4#97#*3+# ?&9?&.' *+#^.; +#V&+0.8+-*#9.003+&#
8+0.6-++"#)59L+:#4.L+#' -(#9*3+' >9&' *9&(#' .&#; 9-*' 5.-' -*#
6+-+&' *+8:#03' 4#>+#; 9-*&944+8#49; ' 4(#.-# #; 3+5.; ' 4#3998#9&#
9*3+&#+Y3' %0*#0(0*+5#3' *#?&9/.8+0#1 HHK#+Y3' %0*#9*3+#
9%*0.8+"#

[" S9>' ; ; 9#%0+#5' (#>+#?+&5.*+8#79&#+8%; ' *.9-' 4#; 4.-; ' 4:#9&
&+4.6.9%0#; +&+59-.' 4#?%&?90+0#=. *3#?&.9&# ?&9/' 4#97#*3+#
' ?&9?&.' *+#^.; +#V&+0.8+-*#9.003++0.6-++"#

C" S9>' ; ; 9#?&98%; *0#5' (#>+#?+&5.*+8#79&#?+&79&5+&0#.-#
*3+' *&.; ' 4#' -809&# ' &*.0*.; #?+&79&5' -; +0#=. *3#?&.9&# ?&9/' 4#97#
*3+# ?&9?&.' *+#^.; +#V&+0.8+-*#9.003++0.6-++"#S3.0#
. -; 4%8+0#-9*#9-4(#0*%8+-*# -8#7' ; %4*(#?&98%; *.9-0#>*# 409#
9%*0.8+#9&6' -.@' *.9-0# -8#?+&79&5' -; +0Q?+&79&5+&0#=#39#
; 9-*&' ; #=. *3#\$%&&' (#)* *+#, -./+&0.*("##V&9?+&#-9*.7.; ' *.9-#
=.44#>+#?&9/.8+8#.-#?+&79&5' -; +#?&959*.9-' 4#5' *+&.' 40"

