!"#\$%&'(')%"#%+",-".%/"0121%/"#1%/3##45303\$%

!" B8C1%''#\$80%18#.4.2%'3-5''\$1,%''#%<1%D178#-\$1.-E,%''#1%5''3#,1,%F11.%D1C10''71DG#H<8-%B#1%<1=G# \$%&'(#)*+,---,#)+()#/.#)0-11)#'23#02/41+35+#3/+)#(&+#3+*'6(7+2(#+8*+,(#)(93+2()#,/7*1+(-25#()#:/6+# ,/96)+)#(/#&';+#',<9-6+3="#

>&+#?+*'6(7+2(#/.#@&A)-,)#:/6+#,/96)+)#)&'6+#4-(&#(&+#92-;+6)-(AB)#C'(96'1#D,-+2,+#:/6+#(&+#)'7+# 3+)-6+3#/9(,/7+)E#2'7+1A#(&'(#'(#(&+#,/7*1+(-/2#/.#'#:/6+#,/96)+#)(93+2()#4-11#&';+F#

'" +8*'23+3#(&+-6#923+6)('23-25#/.#(&+#*6-2,-*1+)E#G/3A#/.#02/41+35+E#'23#-2;+)(-5'(-;+#)(6'(+5-+)# 3"

' * *6+,-' (+3#(&+#6/1+#/.#*&A)-,)#-2#3+.-2-25#(&+-6#6+1' (-/2)&-*#4-(&#(&+#2' (96' 1#4/613#' 23#(&+-6# */)-(-/2#4-(&-2#(&+#,/)7/)K#

L" H<1#1%8#1%<1,1%18#.4.2%'3-5''\$1,%73F04,<1DG#+1%,7154*451#\$%&+6+#'6+#(&+#3+*'6(7+2(B)#+8*+,(+3# 1+'62-25#/9(,/7+)#./6#-()#:/6+#,/96)+)#',,+))-G1+F#/2#(&+#4+GE#-2#(&+#,'('1/5E#/6#2#A/96#3+*'6(7+2(# &'23/9()="#

>&+#, /7*1+(+#1-)(#/.#/9(, /7+)#)#*9G1-)&+3#/2#(&+#?+*'6(7+2(#/.#@&A)-,)#MN23+656'39'(+#@6/56'70# 4+G*'5+E#'23#; '6-/9)#')*+, ()#'6+#-2, 193+3#/2#: /6+#, /96)+#)A11'G-K##

P" J-<1#%<8. %K:)L%M<8-%D8-891C4D1. 51%, %3, 1D% ''%D1-1#\$4. 1%M<1-<1#% -3D1. -,%<8C1%85<41C1D%<1%, -8-1D% ''3-5''\$1,%''#%<1%/''#1%#1N34#1\$1. -G#%%&'(#+;-3+2,+#'23#'2'1A(-,'1#'**6/',&+)#3/#A/9#9)+#(/#'))+))# 4&-,&#/.#(&+#)(93+2(#+'62-25#/9(,/7+)#&';+#G++2#',&++;+3#7/6+#/6#1+))#4+11="#

> & + #3' (' #3-..+6) # (/#) / 7 + #+8 (+2(#3+*+23-25#/2#(&+#2' (96+#/.#(&+#, /6+#, /96) + #4-(+)*+, (#(/#' 7/92(#/.# 6-5/6#' 23#7' (&+7' (-, '1#3+('-1K##0/6#+8' 7*1+E#2#(&+#: /6+#, /96)+)#(&' (#, /; +6#, 1'))-, '1#7+, &' 2-,)E#' (#(&+# G+5-22-25#/.#(&+#, /96)+)#(&' (#, /; +6#, 1'))-, '1#7+, &' 2-,)E#' (#(&+# G+5-22-25#/.#(&+#, /96)+)#(&' (#, /; +6#, 1'))-, '1#7+, &' 2-,)E#' (#(&+# G+5-22-25#/.#(&+#, /96)+)#(&+#3+*' 6(7+2(#' 37-2-)(+6)#(/#)(93+2())#(&+#M0/6, +#: /2, +*(# R2; +2(/6A0ST+, &' 2-,))#U')+1-2+#(+)(K#V(#(&+#+23#/.#(&+#)+7+)(+6#(&+#(+)(#))#' 37-2-)(+6+3#' 5' -2#-2#/63+6# (/#'))+))#)(93+2(#1+' 62-25K##V33-(-/2' 11AE#)(93+2(#+; '19' (-/2)#' 6+#6+; -+4+3#GA#(&+#?+*' 6(7+2(# :&' -6*+6)/2E#4&/#3-), 9))+)#(&-)#2./67' (-/2#4-(&#(&+#N23+656' 39' (+#V..'-6))#: /77-(((+#KNV:"K#

W" H<"%. -1#7#1-,%<1%1C4D1.51G%H<8#V\V1#

3+;+1/*#)*+,---,#4'A)#(/#G+((+6#7++(#*6/56'7#5/'1)E#-2,193-25#,&'25+)#2#(&+#,966-,9197#(/#'336+))# 3+.-,-+2,-+)K####

Y" H<8-\M1#1\%<1\%, 1, , \$1. -\#1, 30-, \%. D\M<8-\%5<8. 21, \% 8C1\F11. \\\$ 8D1\%, \\8\#1, 30-\\`\%3, 4. 2\%<4, \\ D8-891C4D1. 51G\#\\$\\%\\ (#4+6+\#(&+\#7'\2/6\#'))+))7+2(\#.-23-25)=\#X';+\#(&+6+\#G++2\#'2A\#6+,+2(\#, &'25+)\#(/\# A/96\#, 966-, 9197\#/6\#\\$6/56'7=\#X/4\#3-3\#(&+\#'))+))7+2(\#3'('\#,/2(6-G9(+\#(/\#(&/)+\#, &'25+)=\"\#\#