



3+; +1/\*#)\*+, -., #4' A)#(/#G+((+6#7++(#\*6/56' 7#5/' 1)E#2, 193-25#, &' 25+)#-2#(&+#, 966-, 919 7#(/# 336+))#  
3+., -+2, -+)K#####

Y" H<8-%M1#1%<1%8, , 1, , \$1. -%#1, 30-, %8. D%M<8-%5<8. 21, %<8C1%F11. %\$8D1%8, %8%#1, 30-%' \*%3, 4. 2%<4, %  
D8-891C4D1. 51G##\$%&' (#4+6+#(&+#7' L/6# ))+) 7+2(#.-23-25)=#X' ; +#(&+6+#G++2# 2A#6+, +2(#, &' 25+)#(/#  
A/96#, 966-, 919 7#/6#\*6/56' 7=#X/4#3-3#(&+#' ))+) 7+2(#3' (' #, /2(6-G9(+#(/#(&/)+#, &' 25+)="# #

: 966+2(1A#(&+#3+\*' 6(7+2(#/..+6)#./96#: /6+#, /96)+)K#>&6++#' 6+#(6' 3-(-/2' 1#\*6/G1+ 7 J)/1; -25#, /96)+)E#/2+#)#  
' 15+G6' JG' )+3E# 23#(&+#/(&+6#(4/' # 6+#, ' 1, 919)JG' )+3# \$' #) 7' 11+6#, /96)+#./6#\*&A)-, ' 1#), -+2, +#7' L/6)E# 23# #  
1' 65+6#, /96)+#./6#U-/1/5A#7' L/6)#' 23#(93+2())#2#(&+#@6+JX+' 1(&#@6/56' 7"K##>&+#(&6++#/. #(&+ 7#, /7\*6-)+#  
(&+#G' )-, #' 6+' )#/.#\*&A)-, )# (#&+#2(6/39, (/6A#1+; +1E#G9(#3-..+6#-2#(&+#1+; +1#/. #6-5/6# 23#7' (&+ 7' (-, ' 1#  
3+(' -1K##>&+#6+)91()#/.#(&+#Q/6, +#: /2, +\*(#R2; +2(/6A# 23#)(93+2(#+; ' 19' (-/2)# 6+#, /2(-29' 11A#6+; -+4+3#(/#  
-7\*6/; +#(&/)+#, /96)+)K#[ 96#)(93+2())#(A\*-, ' 11A#), /6+#4+11# G/; +#(&+#