

!"

#

#

\$%&'(#)*+,-.,#)+()#/.#)0-11)#

(&+#2' (96' 1#4 /613# 23#(&+-6#

* /)-(-/2#4-(&-2#(&+#, /) 7 /)K#

L"

#

#%&+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+(+#!-)(#/#/9(, /7+).#)*9G1-)&+3#/2#(&+#?+*' 6(7+2(#/#&A-), #MN23+656' 39' (+#6/56' 70# 444KG, K+39P, /2(+2(PG, J4+GP), &/ /1)P7, ')P3+*' 6(7+2(P*&A-),)P923+656' 39' (+K&(71

' 23#; ' 6-/9)#')+*, ()# 6+#-2, 193+3#/2#: /6+#, /96)+#)A11' G-K#

"#

>&+#3' (' #3-..+6#3+*+23-25#/2#(&+#2' (96+##/#(&+#: /6+#, /96)+#4-(+)*+, (#/#' 7 /92(#/#. #6-5/6# 23# 7' (&+7' (-, ' 1#3+(' -1K##D(93+2(#+; ' 19' (-/2)# 6+#6+; -+4+3# /6# 11#: /6+#, /96)+)K#2#(&+#*6/G1+7J)/1; -25# G') +3#: /6+#, /96)+#(&' (#, /; +6#, 1'))-, ' 1#7+, &' 2-,)#S@STD! UVVE#@STDL! VVE# 23#@STDLLV" E#(&+# 3+*' 6(7+2(# 37-2-)(+6)#MW/6, +#: /2, +*(#2; +2(/6AOPX+, &' 2-,)#Y')+1-2+#(+)(# (#(&+#G+5-22-25# 23#+23#/#. # (&+#)+7+)(+6#/#'))+))#(93+2(#1+' 62-25#/#; +6#(&+#)+7+)(+6K###

Z"

##%&/#-2#(&+#3+*' 6(7+2(#)#6+)* /2)-G1+.# /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="#

[11#* &A)-,)#.' , 91(A#7+7G+6)#4&/#(+', &#: /6+#, /96)+)*' 6(-, -*' (+#-2#-2(+6*6+(-25#(&+#+; -3+2, +E# /6# +8' 7 *1+E#GA# 37-2-)(+6-25# 23# 2' 1A1-25#6+)91)#.6 /7#(&+#W/6, +#: /2, +*(#2; +2(/6A#8' 7)K##S /4+; +6E#(-#)# (&+#6+)* /2)-G-1-(A#/#(&+#N23+656' 39' (+#[...'-6)#: /77-((++#4-(&#(&+#3+*' 6(7+2(#: &' -6*+6) /2#/# / /63-2' (+#(&+#*6 /, +))E#+; ' 19' (-25# 23# 2' 1A1-25#3+*' 6(7+2(' 1#3' (' K##>&' (#, /77-((++#6+* /6()#/#(&+# * &A)-,)#.' , 91(A#)' # 4&/1+# 23#6+, +; +)#(&+-6#-2*9(K##Y')+3#/2#(&-)E# 23#-2#, // * +6' (-/2#4-(#(&+#

(& /; 1+ B# 7# * / &A) / , 6# # + 2) # 3 4 . + 21 = 25 # (& +

