

! "#\$%&'(') %*+ , - . / " 00121 % ' # 1 % / 3 ## 45303 \$ %

6178#-\$1. -9: # " 2#8\$% % ; : <=, 45, ; ; ; ; ; ; ; ; ; ; % % % % % % % >30=%?@(A%
%

!" B8C1%"#\$80%18#. 4. 2%'3-5" \$1, %" #% < 1%D178#-\$1. -E, %' #1% 3#, 1, %F11. %D1C10" 71DG#H<8-%8#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#%8#1%<1, 1%018#. 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+G#E#-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#
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(#1+' 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#Q/6#8' 7*1+E#-2#(&+#: /6+#, /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(/6AOST+, &' 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-((++##NV: "K#

W" H<"% . -1#7#1-, %<1%1C4D1. 51G%#H<8#VW1#

* &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#(&+#0/6, +#: /2, +*#R2; +2(/6AK#X/4+; +6E#(#)#(&+#6+)* /2)-G-1-(A#/#(&+#
N23+656' 39' (+#V..' -6)#: /77-((++##/#, //63-2' (+#(&+#*6/, +))E#; ' 19' (-25# 23# 2' 1A1-25#3+*' 6(7+2(1#
3' (' K##>&' (#, /77-((++##+* /6())#/#(&+#* &A)-,)#. ' , 91(A#)' # 4&/1+## 23#6+, +; +)#(&+6#-2*9(K#U') +3#2#(&-)E#
' 23#2#, // * +6' (-/2#4-(&#&+#3+*' 6(7+2(B)#>+ , &-25#: /77-((++E#(&+#NV: #4-11#4/60#4-()(69, (/6)#/#

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/; +#(&+#