



!

"#/%@,()'(\$#3(-('% 1231+\$)>%= \$+%@, , H%?+, _\$' 3C%8(32\$/%

\$D?2, +\$)%'''('2)\$/%H(#)5(?%#%J1\$\$+%\$?+, /1' 3(7\$%?+' 3('\$)>%45\$%)%2), %1 #/\$+3''H(#E%?+, _\$' 3)%

"@, 13%\$(E\$#\$3(')%#/%\$ < \$+E(#E%\$?+, /1' 3(7\$%<, /22(#E%\$' 5#, 2, E(\$)>%

%

05'')\$W\$/(#%)%*%5G%\$)\$'+ 5\$+%#%85\$%D\$#3+\$%, +%W(, < \$/'(#C%4\$2-%' #/%4, '(\$38%'3%85\$%6#(7\$+)(38% -%
N/(#@1+E5>=())%&\$)\$'+ 5%D?2, +\$)%85\$%) , ('2% , #)3+1' 3(, #% -%85\$%\$#/% -% AG4b%5\$''235%?+, <, 3(, #%#%85\$%
64C%6! %' #/%@+' #' \$>%=())% , +H%5'')%@\$#\$#%?1@2()5\$/% +%)% , +35' , < (#E%#%
35\$%



!

W"#1%41@+"#"("<%)*+,-\$),+%-%Y,<\$#% \$#/\$+C%4\$D1"2(38%431/(\$)%'3%5%6#(7\$+)(38%-%
O"))""51)\$33)C% <5\$+)3>%

41)5<(3""05"33\$+,\$\$%)%)),('3\$%+,-\$),+%#/%G(+ \$'3,+-% \$#/\$+C%Y,<\$#b)%#/%4\$D1"2(38%431/(\$)%
"3% ??'2""5("43"3\$%6#(7\$+)(38>%

O, #' "%O\$22(#(%)*%\$E()3\$+\$/%?+, -\$))(, #'2%\$#E(\$\$+\$#/%*+, -\$)), +% -%N2\$'3+('2%N#E(\$\$+(\$E%#/%
*58)(')'3%O, #3E, <\$+8%O, 22\$E\$C%'%<(#, +(38M)\$+7(#E%O"+82" #/%?1@2(' % , <<1#(38% , 22\$E\$C%)(#' \$%J QI >%
;)%'%<\$@ \$+% -%5\$ \$+<"#3, : #O" <?1)% , 1#)\$2(#E% "/+\$C%)5\$%?+, 7(/\$)%"" /\$<(' %' /70)(#E% , %
)31/\$#3)% -%'22%<"_ , +>%=\$+%J I O M I I %""@@'3('2%?+, _\$'3%)% , %3\$E+"3\$%) , ('2%)(\$#' \$)%#/#%51 <"#(3(\$)%
2\$#)\$%#3, %(+)3M8\$"+%\$#E(\$\$+(\$E%#)3+1'3(, #>%O, #'("%)*%*5>G>%)31/\$#3%#%4P4%'3%B(+E#('P\$'5C%#/%
350)%'5, 2"+)5(?%5\$2?)%5\$+%1#/\$+)3" #/%' #/%<"H\$%)#)\$% -%'%?+\$?, #/\$+"# \$% -%?("#-12%#/#/" <"E(#E%
\$D?+\$(\$#' \$)%#%? \$+), #'2C%"" /\$<('C%#/%?+, -\$))(, #'2%/(<\$#)(, #)% -%(-\$%)%')%31/\$#3%#/#%?+" '3(' #E%
\$#E(\$\$+>%
%

%

; 2\$D" #/\$+%P5\$, % (\$)\$#%



!





!

A% <%'%\$) '\$'+ '5%'), (''3\$% 1++\$#328%@"') \$/%'3%25\$%45\$--(\$2/%4'5 , , 2% -% + '5(3\$'31+\$>%08%\$) '\$'+ '5%
?+(<"+(28% , '1)\$) % #35\$% , 2\$% -(%#3\$E+'3\$/%'')) \$) < \$#3% < , /\$22(#E% (35(#35\$%2(<"3\$%5''#E\$%
2(3\$+'31+\$C%'#/%3)2(<(3\$/%)' , ?\$% , +%7() , #(#E%" /(' "2%131+\$) >%/\$7\$2 , ?\$/%' #(%#3\$+\$)3%#4P4%/1+(#E%<8%
*5G%\$) '\$'+ '5% 5\$#%8% ")2 , ' '3\$/% (35(#%'%# , <(#''28%(#3\$+/0)' (?2(#''+8b%\$) '\$'+ '5E+ , 1?% , <? ,)\$/% -%
@ , 35#''31+'2%'#/% , ' (''2%)' (\$#3(3)->%(\$#3(-8%') %E''8%'#/%1\$+\$+C%'#/%1) \$%5\$\35\$8%?+ , # , 1#) >%

!

!