\$09F&GH;&GIGH

$41.5 = C1DE..F5 + 3 > 5 \Re(7:F3^*)$

!"#\$%&'()*+",((-./0123.45&%/7(6.)*&89/:0;&-./.)</9=5>.43&#)3>.>:>(;&\$?@A\$B











- ! "#\$%&' ()* + , -%*&\$*%, #*. #/, (&\$. *
 '0*("/1#-2*3' \$&%&' (&(45))
- 6(\$7#2)
 - 8⁸/2' %''9''1#\$*31-:*⁸. 3' 2%- (%²' 1#;
 - %' 4#%, #2*7&%, *. &/2' %''9''1#*. ' %' 2\$* <=: (#&(*-(=*>&(#\$&(?;*-(=*
 - . &/2' %''9''1#*-\$\$' /&-%#=*32' %#&(\$*<#@4@;*<A-2B*-(=*86AC?
 - ("/1#-2*#(D#1' 3#*32' %#&(\$*<#@4@,* E#\$32&(;*FGE?



- +; 5<7='''%)'''1, -480%9%)18.):1 3#3''')(1''%'#:/-\$'''#1''.,0%'

• 53\$67&2"%'"1, - 48%%%)18.): 13#3'")(1 , %001, -\$(%9



- +', -(. /. 0%182''34', 1''')(3/'0'(2)
- !''#\$%&'%''()*





- >"('&+*%\$5.#+",+2"33)5&.+'&(.#*'()0.3+?+=^{@D}
- 78' \$2&. 9+@D+2''33)5&. +, '-(''#3;+. '-<+'',+=+2''33)5&. +/''3. 3
- >"('&+*%\$5.#+",+2"33)5&.+'&(.#*'()0.3+?+=[:]?+@A;BC=
- 78' \$2&. 9+: +2''33)5&. +, ' -(''#3;+. ' -<+'',+=+2''33)5&. +/''3. 3
- 4%3(+5.+3.#%\$6,#..
- ! "#\$%&' ()" * +" ,+-%&(%#. +\$. /)' +, "#+* "0. &+-. &&+(12.3)

- ! "#\$%&' ()" *+",+. #%\$/,#. . +0%&(%#. +\$. 1)' 2
- !)*1)*3+(4.+0"\$5)*'()"*+",+,'0("#-+'*1+1"-'3.-+(4'(+"6()\$)7.-+0.&+ 0"%*(+'*1+0"-(
- 8. &'' * 3-+(''+'+0&'--+'',+0'' \$6%('()'' *' &+6#''5&. \$-+0'&&. 1+! "#\$%&'(")%'*+ '', (%#%-'(%'&



• !"#\$%"&' #()#%\$*+,(-&..#\$#/"&%0(#' 102"&1/

- !"#\$%"&' #03(&4 5\$1' #("+#(/#6"(*147&/%"&1/(73(#' 10' &/8(&")
- -1#)(/1"(2)#("+#(8\$%9&#/")
- : %&/"%&/(%(51520%"&1/(1.(
 *%/9&9%"#()102"&1/)
- ; \$#%"#(/#<(*%/9&9%"#()102"&1/)(73(*147&/&/8(#6&)"&/8(1/#)
- =##5("+1)#("+%"(+%' #("+#(7#)"(.&"/#))(



- !"#\$%"&' #()#%\$*+,(-&..#\$#/"&%0(#' 102"&1/
 - !"#\$%"&' #03(&4 5\$1' #("+#(/#6"(*147&/%"&1/(73(#' 10' &/8(&")
 - -1#)(/1"(2)#("+#(8\$%9&#/"
 - : %&/"%&/(%(51520%"&1/(1.(
 *%/9&9%"#()102"&1/)
 - ; \$#%"#(/#<(*%/9&9%"#()102"&1/)(73(*147&/&/8(#6&)"&/8(1/#)
 - =##5("+1)#("+%"(+%' #("+#(7#)"(.&"/#))(



- •; 6?\$%@5-*4%A--%:15.%B1)%/-+*4%0)
- &6#\$%7*89%6(*.%! (9%: 1*4%; 4.%)
 2-)9(<<(*%0(,=5>(*(*))))
- #2"3\$%/-1*4%/+50--
- ! "#!\$%&'()*%&+',-.%/)*%011*%0--

