

!"#\$%&'()*+,-./:;<=>?@#(1-(\$ 2*3\$#-'\$%)#
 4..5"# 6'7)). 8&9-#3%*9

:).%/'!"

!"##\$%&'()*+,-.%\$%&'(\$.)/"#%0\$123\$%()/2\$4-+)"%(\$#(5(#\$/3"-6(67\$6",(-5&6(\$4-+)"%(\$6%" +(*%&6
 -(6()-/27\$3-5(\$*\$4-+)"%(\$6%" +(*%\$%2(6&6\$)*+83-\$+&66(-)%&3*\$3"&%%((67\$62)##\$9\$(-%&6
 4-+)"%(\$&*6%-"/%&3*:\$!)/"#%0\$)0\$9\$(-%&.&(+\$.3-\$4-+)"%(\$&*6%-"/%&3*\$)%\$3*(\$3.\$%2-(((\$#(5
 .3-\$,\$%3\$5(0)-6:\$

:#)"1-#" ;+

=2(\$-3/(66\$&6\$3##316>\$

=2(\$/2)&,-(63*\$3-\$,-34-)'\$+&-(/%3-\$1&##\$(*6"-(\$%2)%\$%2(\$.)/"#%0\$'(9(-\$36\$(-%&.&(+
 4-+)"%(\$&*6%-"/%&3*\$2(\$,-&3-\$%&'(\$(+(\$%3\$,#%(\$%2\$"-6(\$3-\$",(-5&6&3*:
 =2(\$,-34-)'\$+&-(/%3-\$1&##\$9'&%\$2(\$B(-%&.&)/%&3\$)#%0\$3-\$C-+)"%(\$&*6%-"/%&3*\$E
 .3-\$)*+\$"/-(*%\$.)/"#%0\$/"--&/"#"5&%):
 =2(\$),-35)#\$,3/(66\$&*/#"+(6\$&(1\$)*+\$6&4*)%-(6\$.-3>\$C-+)"%(\$G-348-)'%3-7
 1/233#32)&,-(63*7C-+)"%(\$3"&%%(((\$+\$%2H()*:\$=2(6\$(-/3-+6\$)-(\$-%)&*(+\$

<=#)>(. +#%\$"#%&)

=2(\$/(-%&.&)/%&3*\$3.\$.)/"#%0\$3-\$%()/2&*4\$)*+-\$(-6()-/2\$6",(-5&6&3*\$)%\$%2(\$4-+)"%(\$#(5(#\$&6\$
 ",3*\$)/)+(&\$)*+(\$(-&(*%&)#\$/-+(*%&)#6\$1-+)"%(\$.)/"#%0\$123\$6(65\$)"#%0\$3.\$-(/3-+\$
 1#+\$%2(\$%(-'&*)#\$(+4-((J#(5(#6?*\$)*+\$00\$(\$2840)\$5\$4-+)"%(\$/#&*&)/#\$.)/"#%0\$
)*+\$3%\$6(-5(\$)6\$%2(\$.)/"#%0\$3.\$-(/3-+\$J#(5(#FK:\$D*\$)++&%&3*\$)##\$/(-%&.&(+\$.)/"#%0\$1&##>
 ? : L)5(\$5&+(*(\$3.\$-/(%\$6/23#)-#0\$)/%&5&%07\$
 @ : L)5(\$6,(/&.&\$-#(5)*%\$%()/2&*4\$)*+83-\$,-3.(66&3*)#\$(<)+&(/7\$
 F : L3#+\$)\$,-3,-&)%\$(-%&.&)/%&3*\$8#&/&6%4(0)/2&*4\$3-\$6",(-5&6&4\$6%*\$)%#6\$&)/#
 6(%%&*4:

!"#\$%&'()*>".3+

"#\$%&	&'(%)*+(-./ ! 01),2). !,2#3(/, !4)\$#5#(6/7!	8#/#(6+2!9':#6\$)/-! 8#/:-./);)%),#/ !
<.# !	!" #\$\$\$&'()*+,-./, /0,12/,3.\$(45'61(,. 5*0*55*+,7/\$5.3&8,/58 9" !\$1)/5*+;*+1*+,3%//;8,/58 <" =*4*>*+,3., *?1*5.3&800+*+,A53.1	!" <3'5,1)*'((8+/'(5131'/.8.+436(1/. 65/7*41(9" B*5>*3(,34/--'11** ,*--%*5 ./, 1)*'((8 +/'(5131'/.8,3.+436(1/.*,65/7*41(
=>- !	!" #\$\$\$&'()*+,-./,5,-/5*,3%(15341(,05/- 65*(.131'/(.315*A'/.3&.:31'/.3&*1'.A(8 /5 9" B\$%-11*+3.\$(45'61C(D)/5*0*55*7/\$5.3&8 /5 <" B\$%-11*+?1*5.3&.:1*5.3&53.65/6/(3&C(D	!" <3'5,./E 1)*'((5*(35465/7*41(/36(1/. 65/7*41" 9" B*5>*3(,34/--'11** ,*--%*5 ./, 1)*'((8 +/'(5131'/.8.+436(1/.*,65/7*41"
=26##	!" <*51'0'+:&4*.(+5 9" </.1*.1, *?6*51	B*5>*3(,34/--'11** ,*--%*5 ./, ./E 1)*'((, 3.+436(1/.*,65/7*41(",

M(5:\$N8?O\$

!!! "#\$%"&\$%'(%)*+(,-
 =#!?! @A@BCDEFGH!
 4(I?! @A@BCDEBA./0-

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

=2(\$3##3 1 &*4\$#&6% (+\$.)/"##OS' (' 9(-&6\$-(/3' ' (*+(+.3-\$), , -35)#\$.3-\$4-)+")%(\$&*6%-"/%&3*\$\$.3-\$
 %2(\$)-(6\$)*+\$(, (-&3+\$3.\$%&' (\$&*+&/)% (+&*\$%)//3-+)* / (\$ 1 &2\$%2(\$, 3#&/0\$3*\$B(-%&.&/)%&3*\$3.\$!)/"##OS
 .3-\$C-)+")%(\$D*6%-"/%&3*7\$)6\$/3*%)&* (+&*\$%2(\$!)/"##OS2)*+933P:\$

<p>Q) ' (\$)*+\$H(,)-%' (*%\$3.\$!)/"##OSR(' 9(-\$</p>	
<p>=0, (\$3.\$&*53#5(' (*%\$ J/2(/P\$)#\$2)%\$), , #OK\$</p>	<p>B#&*&/)#\$ <input type="checkbox"/> <u>H&+)</u>/%&/ \$ <input type="checkbox"/></p>
<p>S(5(#\$3.\$B(-%&.&/)%&3*\$</p>	

; -()J6K\$3.\$