

!"#!'#\$%&'& () * + '\$, - ') . / \$ % # & ' ((' \$ # ") % \$ 0 % \$ %) * 1 2 # \$) 3 \$, ' * 4 5 \$ 3) 1 \$ 6 7 8 \$ 9 & ' ' # (& ' : - 2 \$ & + 4 \$ 9 & ' ' \$; < \$ * + , #
- . / " , + 0 " - ' . # - . 0 ' , 1 ' , 2 " % / # ") % # 3 % (- 4 % , 2 " % # 2 . 3 # % 5 1 (- 0 - " # " % 2 0) - . 6 # ' & # 1 , ' 4 (% 7 8 / ' (9 - . 6 # / : - (/ # ") 2 " # % . 2 4 (% # / " + 3 % . " / # " ' #
/ ' (9 % # 7 + (" - 8 / " % 1 # 7 2 ") % 7 2 " - 0 / # 1 , ' 4 (% 7 / ; #

>'"\$=1&4#

- I /%#2.3#+.3%,/"2.3#/02(%#-.#,%2#(-&%#4(+%1,-."#2.3#/02(%#3,2\$-.6#1,'4(%7/#
- I .3%,/"2.3#2.3#2.2(>?%#1,'1','-' .2(#,(2"-'. /)-1/#4>#+/- .6#"24(=/#6,21)/=#2.3#%F+2"-'. /#
- K-.3#9'(+7%#2.3#/+,&20%#2,%2# '-9% .#"),%#3-7% ./-' .2(#&-6+,%/#\$-")#,'2"-'.2(#/-3%#(% .6')/#
- B'(9%#&','#7-//-.6#92(+%/#-.#" '\$ '#1%,2"-'.# '# .%#92,-24(%#2(6#4,2-0#%F+2"-'. /#
- K-.3-.6=#2.3#%5%0+"-.6-# '1%,2"-'.2(#2(6',"-)7/#\$-")#,'2"-'.2(#.+74%,/#
- I .3%,/"2.3-.6#2#0-,0(%#2/#2#/)21=#2.3#\$',:#&,'7#0'.0%1"+2(#+.3%,/"2.3-.6#"#3%9('1#&',7+(2#&',#0-,0+7&%,%.0%#2.3#2,%2##
- B-71(-&>%#51,%//-' ./#+/- .6#0'77+.-02"-9%#2.3#3-/' , -4+"-9%#1,'1%,-%/#

8'"\$=1&4#

- K-.3-.6#&',7+(2/#&',#")%#9'(+7%# '�>(-.3%,/=#0'.%/#2.3#/1)%,%/#&,'7#0'.0%1"+2(#+.3%,/"2.3-.6# '&#")%#,(2"-'. /)-1#4%"\$%#.#")%#&-6+,%/#
- B'(9%#&',#7-//-.6#92(+%/#-.#7+("-8# '1%,2"-'.# '# .%#92,-24(%#2(6#4,2-0#%F+2"-'. /#
- I .3%,/"2.3-.6#")%#0'.0%1#"# '#&+.0"-'.#2/#-"#1%,2-./#"#6,21)/=#%F+2"-'. /=#2.3#"24(%/#
- J+-(3-.6#&',7#1,'1','-' .2(#,(2"-'. /)-1/#-." '#(-.%2,%(2"-'. /)-1/#4>#+.3%,/"2.3-.6#,2"%"# '�)2.6%#2.3#-.-"-2(#92(+%#4>#2.2(>?- .6#2.3#0'712,-.6#6,21)/=#%F+2"-'. /#2.3#"24(%/#
- I .3%,/"2.3-.6#")%#,(2"-'. /)-1#4%"\$%#.#"\$ '#(-.%2,%(2"-'. /)-1/#4>#/'(9-.6-#',#6,21)-.6#&',#