

D

C

D

A

C

B

! "#\$%&' () &*+, ' &-) . " /&0123&, + - #, %#45+&1" #1&6\$&3761+&(8&1" +3+&1() 9" &+. (\$ (- 6. &16- +3:&" (; &(8& #55&7+(75+&#\$! "#\$%&' () 5<&4+&,+ . (9\$6=+<&8(&,&<(6\$9&3(- +1" 6\$9&9((<&8(&,&#&. "#\$9+/&02<& 56%+&1(&1" #\$/&,&+36<+\$1&?, (9#\$:&@,/)&,61. "+11:&- +- 4+, 3&(8&1" +&A<- 6\$631, #16(\$:&1" +&B1) <+\$1& A<*&3(,' &C(- - 611++:&- ' &8+55(; &. (55+&9)+3:&1(&55&31) <+\$13&; " (&- #&+&- ' &. #,++,&7(33645+:& #\$<&1(&(), &<6316\$9) 63" +<&9) +313:&3&1" 63&3&1,) 5' &#&\$) \$+D7+. 1+<&" (\$(&#<&0&9, #. 6() 35' & #..+71&1" 63&#; #, </& &

E *+, &1" +&7#31&; ++%&#&\$) - 4+, &(8&7+(75+&" #*+%+<&- +&\$ (1&3(&-) . "&; "#1&0&; #3&9(6\$9&1(& 1#5%() 1&1(<#' &4) 1&, #1" +,&" (; &5(\$9&- ' &37++." &; 655&4+&F (; &0&) \$<+, 31#&<&1" +&*#5) +&(8& 16- +&6\$&8#. 1:&6\$&+. (\$ (- 6. 3&; +&, +8+, &1(&1" 63&(77(,1) \$61' &. (31:&; " 6. " &63&1" +&*#5) +&(8&; "#1& ' () &; () 5<&4+&<(6\$9&6&8' () &; +, +\$21&" +, +&1(<#' /&A\$<&3(&0&. #5.) 5#1+<&1" #1&8(&,+&*+, ' &(\$+& - 6\$) 1+&0&37+&%:80&; 655&" #*+&) 3+<& 7&#&- 6\$) 1+&(8&+&*, ' 4(<' 23&16- +&" +, +:&; " 6. " &63() 1&H& " () , 3/&B(&02- &" #77' &1(&\$\$() \$. +&1" #1&- ' &I&- 6\$) 1+&JH&#&\$<&(\$+&" #58&3+. (\$<&37++." &; 655& (\$5' &. (\$3) - +&KL&" (), 3&(8&' () , &16- +/amp;

&

F (; &0&; 655&1#5%() 1&- ' &1+#. " 6\$9&7" 65(3(7"':&3&63&1, #<616(\$&6\$81" 63&%+' \$ (1+&#<<, +33:&4) 1& 86, 31&0&. #&21&69\$ (, +&1" +&8#. 1&1" #1&#&\$+&. (\$ (- 631&02- %+<&4' - (31&+&*, ' (\$+&0&- ++1&; " #1& - ' &1" () 9" 13&#, +&(\$&1" +&.) , , +\$1&+. (\$(- ' /&M+55:&86, 31&0&; #&1&1(&3" #, +&; 61" &' () &#&\$&

- +#\$3&1" #1&<) ,6\$9&1() 9" &16- +3:&1" +&1,) +&

; #5%6\$9&6\$1(&1(" #* +&#. "#1&F (1&(\$5' <6<&1" +3+&7, (8+33(,3&1+#. "&- +&<), 6\$9&. 5#33:&1" +' &. (\$16\$) +&1(&1+#. "&- +&81+, &1" +&. 5#33:&\$ <&3(&0&- #<+&#. (- - 61- +\$1&1" #1&0&; 655&\$ +*+, &. +#3+&1(&. , +#1+&\$+; & #' 3&1(&4, 6\$9&() 1&1" +&4+31&6\$&- ' &31) <+\$13:&4 (1" &&\$. 5#33:&\$ <&() 1/&E \$ +&(8&- ' &8#* (, 61+&\$(\$' - () 3&W) (1+3:&\$ <&6123&\$ (1&N<63- #507:&63&1" #1&N (\$. . +' () &, +#. "&1" +&1(7&(8&1" +&5# <<+, &(8&(77(,1) \$61' :&1" +&86, 31&1" 6\$9&1(&<(&63&7) 55&) 7&1" +&5# <<+, &4+" 6\$ <&' () /0&
&
0&#- 89, #1+8) 5&8(&1" +&(77(,1) \$61' &1(&4+&6\$ * (5*+<&; 61" &- #' &31) <+\$13&. 5) 43&\$ <&7, (9, #- 3&" +, +&1& A ^/&E \$ +&(8&- ' &8#* (, 61+&37+. 13&(8&4+6\$9& A ^&63&1" +&6\$1+, #. 16 (\$. ; 61" &31) <+\$13/&0\$8# . 1:&7+ (75+&3(- +16- +3#%&68&61&4 (1" +, 3&- +&1" #1&0&31655&9+1&- 631#%+#&31) <+\$1/&A \$ <&0&3#' &(8&. () , 3+&(\$1&6\$8# . 1:&1238) \$&36116\$9&6\$&1" +&. #8+1+, 6#&\$ <&5631+\$6\$9&1(&31) <+\$13&1#5% () 1&7, (8+33(, 3&4+6\$<&1" +6, &4#. %6& (8&. () , 3+:&0&4+56+*+&*+, ' 1" 6\$9 () 1&+*+, ' 4 (< ' &+D. +71&- +&A\$ (1" +, &7+ , % () 1&4+6\$9&- 631#%+&8 (,) <+\$1&63&4+6\$9& (88+, +<) <+\$1&<63. () \$1&(\$&3(- +1" 6\$9&0&+\$+. (\$(- 6. 3& ; +&. #55&1" #1&,+37 (\$ <6\$9&1(&6\$. +\$16*+3#&\$ <&802- &\$ (1&(\$+&1(&9 (#6\$31&+. (\$(- 6. &7, 6\$. 675+:&3(&0&1#%+&61&&
&
?) 1&1(<#' &0&" #* +&3(- +&31) <+\$13&0& . +, 1#6\$5' &< (\$21&; #\$1&1(&<63. () \$1:&3(%+. 6#5&1" #&%3&1(7&(8&- ' &.) , +\$1&#&\$ <&8 (, - +, &31) <+\$13&a#&\$ <&8++5&8, ++&1(&. " ++, &68&' () 2, +&" +, +[:&1" +&` A ^&B) , 8&#&\$ <&B%6- 4 (#, <&C5) 43:&- ' &0\$1+, \$#16(\$#5&B1) <' &! () , 89, () 73:&1" +&` A ^&A0@B&M#5%&#&\$ <&X+#, 1&M#5%&! +#- 3:&1" +&` , +3" - #&E , 6+\$1#16(\$&C(- - 611++:&1" +&b. (\$(- 6. 3&C, #<) #1+&>, (9, #- :&\#- 4 <&8^\$61+<&#&\$ <&1" +&` A ^&>, 6<+` +31&! +#- :&#&\$ <&1(7&31) <+\$1& (, 9#&6= #16(\$3&1" #1&- #%+&` A ^&3) . "&#&\$ &+D. 616\$9&) \$6*+, 361' /&0&1" #&%&' () &8 (, &1" 63&" (\$ (, &#&\$ <&0&. (\$9, #1) 5#1+7& (8&1(<#' 23&#; #, <&, +. 676+\$13&8 (, &1" +6, &