



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

0#&+\$)1(& - , 2&34(, &+56(13&+7&34(&4*#3+)8&+7&34(&9)(, 14&! ('+/\$3*+, &34(& ;)(##&4-#&5((, &34(& #&56(13&+7&, \$%()+\$#&<+)=#&#*, 1(&34(&>?@A#&C+<('():&<4(, \$2*(2&*, &-&1)+##&05+)2()&1+, 3(E3&- , 2&(E- %*, (2&*, &3#&7+)%&- , 2&1+, 3(, 3:&3&1- , */(2&, (<&*.43&+, &:+/3*1-/&1\$/\$3\$)(&*, &34(&(); -&7&)('+\$3*+, #&&

9+)&-&+ , .&*&(:&34(&, (<#; - ; ()#& ;)*, 3(2&*, &34(&F ; ; ()&! 4*, (&2\$)*, .&34(&9)(, 14&! ('+/\$3*+, &<())(&% - * , /\$2*(2&7+)&34(*)&1- ; - 1*&38&3+&2+1\$% (, &34(&6-1+5*, (&2(-#& ;)+ ; - .- 3(2&58&-)+\$, 2&773((, &(2*3+)&#&7)+%&G3)-#&5+\$).&- , 2&H- * , 1:&<4+&5(1-%(&'*#&5/&5(1-\$#(&+7&34(*)& ; +/3*1-/&1+ %&%3(, 3B&J4#&34(#*&1+ , #&2()#& , (<#; - ; ()#&<*34&)(.-)2&3+&34(&2*')#&38&+7&34(*)& .(+.)- ; 4*1- /& - , 2&*2(+/+ .*1- /& - , 14+)&3+&5)* , .&3+&*.43&+ , (&+7&34(&'(13+)&+7&; +/3*1#-3*+ , &*, &-&1)+##&05+)2()&1+, 3(E3:&<4())(&*, .\$.#3*1#&##\$(#& ; /-8(2&-&2(3())%* , & .&)+/(B&3#&5-#(2&+ , &-&1+); \$#&+7&+ '()&@A& ; ()*+2*1-/#& ; \$5/#&4(2&+ , &5+34#&2(#&+7&34(& ! 4* , (&5+2()&5(3<((, &>L@?&- , 2&>@AMB&&

N*(<(2&7)+%&34(&%+&32*#1)*%* , -3* , .&- , ./(:&34-3&+7&34(&/- , .\$. - . (#&\$#(2:&34(&F ; ; ()&! 4* , (& ;)(##:&<4*14&7+\$)*#4(2&-3&=(8&%+%(, 3#&* , & ; +/3*1- /&4*#3+)8:&* , & ; -)3*1\$/-)&34+#+(%-)=* , .&14- , . (#&+7&)(. *%(&0>L?>D>L?P:&>L?QD>L?@:&>@AAR:& - ; ; (-)&3+&5(& ;)(2+%, - , 3/8&S()%- , D# ; (-=* , .& - , 2&- *% (2&-3&<(/D* , 7+)% (2&)(-2()#&<*34&-& ; +/3*1-/&1\$/\$3\$)(&34-3& , ((2(2&\$;2-3* , .B&&J4(&38 ; +/+.8&2('(/+ ; (2&* , &34#&34(#*&8)('(-/#&34-3&34(& , (<#; - ; ()#& - ; ; (-)&3+&5(&2+%, - , 3& - , 2&5(/+ , . (#& (, 3*-/8&3+&34(&1-3(.+)&8&+7&T .- 1(33(#U:&#(' , &+7&<4*14&%- , - .(&3+&%- * , 3- * , &34(*)& (E*&3(, 1(&34)+\$.4+\$3&34(& ;)+2& \$, 2()&1+ , #&2()&3*+ , :&<4*#&34(&#& - ; ; (-)&+ , & - &%+)(&+11-#&+ , -/85-#&#& - , 2&#((%&3+&1+))(# ; + , 2&3+& ; (-#&* , & ; \$5/1-3*+ , B&&0/34+\$.4&34(8&5(1-%(&)-)()&5(3<((, &>L?>&- , 2&>L?P:&-& ; ()*+2&2\$)* , .&<4*14& , (<#; - ; ()#&+7&+ ; * , &+ ; ; (-)(2&3+&5(&* , &34(&%-6+)*38:& , (<#; - ; ()#&+7&* , 7+)%-3*+ , &3(, 2(2&3+&2+%, -3(&6+\$) , -/3*18# ; -1(&+ , 1(&- .- * , &\$, 2()&34(&V*)(13+)&8&- , 2&#(; (1*- /8&\$, 2()&34(&W%;*)(&<4*14&#- <&34(&#)(&+7&34(&+7&34(&T(\$//(#&2& - , + , 1(#&B&&

H+)(+'()&34#&+ '()'(*(&+7&34(& ;)(##&4-#&4-2&34(&5(, (7*3&+7&4* .4/* .43* , .&34(&1/#(&*/ , =&5(3<((, &34(&3-). (3&)(-2()& - , 2&34(&1*1&5+28&5+34&+7&<4*14&<2(, (2&2\$)* , .&34(&7#)&3&8(-)#&+7&34(& ! ('+\$3*+ , &* , &0/#-1(&- , 2&H- * , 1:&34(& , -))<(&+7&)+%&34(&V*)(13+)&8&+ , <-)2#B&&

J4(& ;)+ ; #&(2&38 ; +/+.8&+7& , (<#; - ; ()#&4-#&#&-#&+)('(-/(2&34-3&%- ;)3*- /38:&2(7* , (2&-#& -& <*/ , . , (#&3+& ;)+'2(&* , 7+)%-3*+ , &<34+\$3& ;)*'/(.* , .&+ , (& ; +/3*1-/ &1\$/\$3\$)(&+ '()& - , +34(& :&#&1+ , #&2() (2&-#&+ , (&+7&-8&+\$) , -/3#&Y\$- /3*#&B&&

Z8& (E- %* , .& 34(& (2*3+)*- / #3)-3(.*(#&% ; /(%(, 3(2&58&34(&-13+)& <4+&5)+\$.43&34(&(& , (<#; - ; ()#&% , 3+& (E*&3(, 1(&- , 2&58&)(1+ , #3)\$13* , .&34(&)(/-3*+ , #&34(8& (#3-5/#4(2&<34&34(&* , #3*3\$3*+ , #&* , & ; +<()&34#&34(#*&#&4(2#&/.43&+ , &34(&<-8&(2*3+)& - , 2& ;)* , 3()#&<+)= (2&3+& ;)+%+3(&34(*)& ; +/3*1-/ &2()&3+& ; +#(&34(%#(/' (#&* , &-&)('+\$3*+ , -)8&#+1*- /& - , 2& ; +/3*1-/ #& -1(B&Z8&3- =* , .&* , 3+&1+ , #&2()&3*+ , &34(&%+2(#&+7&-13*+ , &14+& (, &58&34(&2*77(, 3&-13+)&+7&34(&

