

C C C

! "#\$%&' (") *\$*) +\$, -.' * /\$01*) 2" 3\$

\$

! "##" \$%&' (') %* +&, - (./" O(12-(3, 2"" #(" (4/+*) +1-(31) *%-5(+&*(%&6) 1(./" O(12-(.,) #178(12-(*-6+/10-&1(2+5() 6*+1-* (9" 12(12-(1%O-#%&- (+&* (./" O+1(./" /12-(, /- * -&1%#5(, 2-, : (+&* (, +&*%* +, 7(-; +O<((=2-(&- \$(/) #5(+/-(- %&(-... , 1(+5(" (.(. +##(>?>>(5-O-51- /<(@-#" \$(%&+(5) OO+/7(" (12-5-(, 2+&' -5(

\$

O. " +") /&* (3\$01" 45\$

(

%&' ("&)" (, "O6#-1-(97(-&*(" .(>' "7-+/(

=2-(51) * -&1(52") #*(, "O6#-1-(12-%/(, /- * -&1%#5(, 2-, : (97(12-(-&*(" (12-%/(5-, " &* (7-+ /<A1(12+1(6"" %&18(12-7(52") #*(2+B-(\$ "/: -*(\$%&2(12-%/(12-5%&(O-&1" /(" /(+9") 1(" &-(7-+ /(+&* (.+O%#% /%&- *(12-O5-#B-5(\$%&2(12-(5, %-&1% (9+, : ' /") &*(" (12-%/(/-5-+/, 2(+/-+<

D-+/(EF((31) * -&15(52") #*(, 2"" 5-(+&(+*B%&"/G#+9(1" (\$ "/: (%&(*) /%&' (12-(56/%&' (5-O-51- /(+&* (H"" %&(%& ("&+(1/%#(9+5%&(" B-/(12-(5) OO- /(" (12-%/(.%51(7-+ /<

D-+ /(>F((31) * -&158(%& (, "##+9" /+1%* &(\$%&2(12-%/(+*B%&"/8(52") #*(5-#-, 1(+9/" +*(1" 6% (1" (\$ "/: (" &(+&* (51+1(1" /-+*) 6(" &%&<((=2-(51) * -&1(52") #*(+55-O9#-(12-%/(+*B%&"/7G12-5%& (, "OO%&1--(112/--(*-6+/10-&1(O-O9-/5(+&* (" &-(-; 1-/&+ # (O-O9- /J<K" \$ -B-/8(" (12-(6275% 5GO- *% + # (6275% 5(.+,) #17(O-O9-/5(" (12-%/(, "OO%&1--(

/-5-+/, 2(52")#*(9-(&-\$(%&." /O+1%'&(12+1(, +&(9-(6)9#52-*(%&(12-(6--/0/-B%- \$-*(#9-/+1)/-(+&*(12+1(\$%##.) /12-/(: &" \$#- *' -(%&(A66#%-*(Y275% 5<=-2(6/" 6" 5+#(O)51(/-6/-5-&1(12-(+66#% +&105(" \$&(%&1-##-, 1)+#(-." /11(2" \$-B-/8(%&5(-; 6-, 1-*(12+1(12-(/-5-+/, 2(6/" 6" 5+#(\$%##(9-(*-B-#" 6-*(%&(, "&5)#1+1%'&(\$%&2(12-(51)*-&115(/-5-+/, 2(+*B%5-/(1"(%O6/"B-(+6/" 6" 5+#5(5, %-&1%(% /1- , 2&% +#(M)+#17<(

b< c-7(U#-O-&15F(

% 31+1-O-&1(" .(12-(6/" 9#-OF(L /%&-+(, #-+/(+&*(, "&, %5-(51+1-O-&1(*-5, /%9%&' (12-(5)9H-, 1(+/-+(" .(7")/(/-5-+/, 2(+&*(\$2+1(7") (2" 6-(1" (+, , " O6#52<

%& @+, : ' /") &*(+&*(/-#-B+&, -(1" (6/-B%)5(\$"/: F(@/%-.#7(/-B%- \$(12-(/-#-B+&1(#9- /+1)/-(+5(%&(6- /1+%&5(1" (7") / (51+1-*(6/" 9#-O<D") (, +&(%&, " /6" /+1-(+66/" 6/%&+1-(#-O-&15(" .(7") / (, /- *-&1%#5(, 2-, : (%&1" (12%5(-, 1%' &<D") (52") #*(+5" (*%5,)55(+&7(" .(7") / (" \$&(6/-#%O%&+ /7(.%&*%&' 5(/-#-B+&1(1" (12-(6/" 6" 5-*(.)1) /-(/-5-+/, 2<

%& 4-&- /+ # (O-12" *"#"" 7F(Y/" B%*-(5) .% %-&1(*-1+ # (" .(7") / (6#+& (" .(\$"/: (%-<2" \$(7") / (6/" 6" 5-*(\$"/: G-; 6- /%O-&1(\$%&2(9-(+&+ #7C-*(+&*(2" \$(12%5(+&+ #75%5(\$%##(+&5\$- / (12-(/-5-+/, 2(M)-51%&(7") (6" 5-<((

%< d-\$(("/()&)5)+#(O-12" *5F(\.(7") /(/-5-+/, 2(\$%##(%&, #) *-(&-\$(O-12" *5(" / (O-12" *5(12+1(+/- (&" 1(#% -#7(1" (9-(' -&- /+ #7(: &" \$&(%&(12-(*%5, %6#&-8(6/" B%*-(&- , -55+ /7(*-1+%5<

B< U: 6-, 1-*(/-5) #158(5% &%% +&, -8(+&*(+66#% +1%' &F(Z-5, /%9-(12-(+&1% %6+1-*(") 1, " O-5(+&*(2" \$(12" 5-(\$") #*((+*B+&, -(: &" \$#- *' -(%&(12-(. %-*<Y/" B%*-(+& (" B- /+ # (1%O-#%&- (" / (, " O6#-1%' & (" .(12-(/-5-+/, 2<

Z< _%&- /+1) /-(, %&-*(1O+7(9-(5%&' #-056+, -*J(

Y/" B%*-(, %&+1%' &5(1" (+##(6)9#52-*(\$"/: (12+1(%&, %&-*(%&(7") / (6/" 6" 5+#(

(
=2-(51)*-&1(\$%##(/- , -%B-(-.- *9+, : (" &(12-(*/+.1(" .(12-%(6/" 6" 5-.(/" O(12-(O-&1" /<(A.1- /(-B%5%' &58(12-(51)*-&1(\$%##(5)9O%&(12-(/-B%5-*(6/" 6" 5+#(1" (12-(*%&- , 1-*(/-5-+/, 2(5-, 1%' & (" / (12%5(51)*-&1(1O-&1" /5(\$%##(2+B-(1" (, /-+1-(+&(+55% &O-&1(" / (12-(51)*-&1(1" (5)9O%&(1" J(" / (+6#+ ' %& /%5O(, 2-, : <\$&, -(12-(O-&1" / (+66/" B-5(12-(6/" 6" 5+#(12-(51)*-&1(\$%##(*%51/%9)1-(12-(6/" 6" 5+#(1" (+##(, " OO%&1--(O-O9-/5(+&*(+##" \$(" / (+1#-+51(1\$" (\$-- : 5(1%O- (" / (, " OO%&1--(O-O9-/5(1" /-B%- \$(12-(6/" 6" 5+#(

(
S/+#(6"/1%'&(
=2-(51)*-&1(\$%##(

31) * - &15(.+%%&' (12-(.%/51(+11-O61(+/-(+##" \$ - *(1"/-1+: -(12-(, +&*%*+, 7(-; +O(" &, -8(12-(#+1-51(%&(12-(
5-, "&*(5-O-51-/(."##" \$%&' (12-%(.+%-*(+11-O61(15)OO-/(5-O-51-/(, ") &1(

(

(

