

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(+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-(\$ "/: -\*( \$%12(12-%/(12-5%5(O-&1" /(" ."/(+9") 1(" &-(7-+ /(+&\* (. +O%#% /%C -\*(12-O5-#B-5(\$%12(12-( 5, %-&1% (9+, : ' /") &\*(" .(12-%/( /-5-+/, 2(+/-+<

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

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



/-5-+/, 2(52")#\*(9-(&- \$(%&." /O+1%' &(12+1(, +&(9-(6) 9#%2-\*(%&(12-(6--/0/-B%- \$-\*(#%&-/+1)/-(&+\*(12+1(\$%#(.)/12-/( : &" \$#- \*' -(%&(A66#%-\*(Y275% 5<=- (6/' 6''5+#(O) 51(/-6/-5-&1(12-(+66#% +&105(' \$&(%&1-##-, 1)+#(-." /11(2" \$-B-/8(%&(%&-; 6-, 1-\*(12+1(12-(/-5-+/, 2(6/' 6''5+#(\$%#(9-(\*-B-#'' 6-\*(%&(' , '&5) #1+1%' &(\$%&2(12-(51) \* -&11%5(/-5-+/, 2(+\*B%5-/(1''(%O6/' B-(+6/' 6''5+#%5(, %-&1% (% / /1-, 2&% +#(M) +#%7<

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

(  
=2-(51) \* -&1(\$%#(/- , -%B-(-.- \*9+, : (' &(12-(\*/+.1'' .12-%(6/' 6''5-(.' /" O(12-(O-&1'' / <(A.1- / /-B%&' &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-, : <S&, -(12-(O-&1'' / (+66/' B-5(12-(6/' 6''5+#(12-(51) \* -&1(\$%#(\*%&1/%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(\$%#(5, 2-\*) #-(12-( /+ # (-; +O%&+1%' & (" /5'' O-(1%O-(+ .1- / (12-(1\$'' 0\$-- : (6- /% \* (' #' \$%&' (12-( \$ /%1-&(6/' 6''5+#(5) 9O%55% & <(-' /+ # (-; +O%&+1%' & (\$%#(, " &5%1 (" .(+&(' /+ # (6/-5-&1+1%' &(IV?0XP(O%&J(97(12-(51) \* -&1(" .12-(6/' 6''5+#(=2%5(%&." #' \$-\*(97+(M) -51% &0+&\*0+&5\$- / (6- /% \* (%&(\$2% 2(, " OO%1--(O-O9-/5(\$%#(+5: (M) -51% &5(+9'') 1(+&7(" .12-(+56-, 15(" .12-( /-5-+/, 2(6/' 6''5+#(

(  
67\*(8\*/&-)\$  
=2-(, " OO%1--(O+ : -5(+(\*- , %5%' &(+9'') 1(6+55(' / (+%9+5-\*( ' &( )  
• =2-(M) + # %7(" .12-(51) \* -&1%5(\$ /%1-&(6/' 6''5+#( )  
• =2-(M) + # %7(" .12-( /+ # (6/-5-&1+1%' &(1''(12-(, " OO%1--( )  
• =2-(+9%7(" .12-(51) \* -&1(1''(+&5\$- / (M) -51% &5(.' /" O(12-(, " OO%1--( )  
=2-(O-&1'' / (\$%#(6/' B%\* - (12-(51) \* -&1(\$%&2(+5) OO+ /7(" .12-(, " OO%1--(5(-.- \*9+, : (' &(9'' 12(12-( \$ /%1-&( +&\*( ' /+ # (6+ /1 (" .12-( -; +O<A(, " 67(" .(-B+#) +1%' & (, /%&- /%&(1''(, " &5%\* - / (%&(6/' B%\* - \* (' &(12-( -B+#) +1%' &(52--1( 52'' \$ & (' &(12-(# +51(6+' - (" .12%5(\*'' , ) O-&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(

(

(

(

6; <=><%?@! \$, @AB\$\$

! "\$%&' ()#\*+(#,) #- \*.' /' &,(#"- (/#/0' (1/2&' 3/(43&(#2"(\*"#5"4- (1\*' )%4.%1/\$

□(b^UZUd=\A\_3(bKUbc(( ( YA33( ( !A\\_ ( ( ZA=UF( ( ( ( ( (

□(bAdZ\ZAbD(UeAF( ( ( YA33( ( !A\\_ ( ( ZA=UF( ( ( ( ( (

( (

(

31)\*-&105(d+O-(( ( ( ( ( ( ( ( ( ( (

A\*O%11-\*( ( (136/%&' G! +##)'(( ( ( ( ( ( ( ( ( ( (

f +H"/(Y/" .-55"/( ( ( ( ( ( ( ( ( ( (