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

! "#\$%"&""() \$*"(+,-\$'\$"#(.&%(+/,'"%0/"#(

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

45\\$3\\$6\\$5\\$'0,1/(,2/-&\\$\%3,

 $< 33(\$1\#^*,\&\$1\$()11,\&^*\&^*(:)?,(@''/,\$1(=''33,',(8\%14()\&()-)^*,O\%-(-''\#/\$,(3'')^*(''.(14/,,(''/(O''/,(-''\#/\$,(-/,*\%1\$(O)5(/,\$\%^*,(\%\&(=''33,',A'' 8\&,^*(/,\$\%^*,\&1\%)3(.)-\%3\%1\%,\$)(B.()(\$1\#^*,\&1(84''(4)\$(\$,3,-1,*(''/(6,,\&()\$\%^*,\&^*()(/''''O(*,-\%^*,\$(\&''1(1''(\#^*,(14,(/''''O()\$\%^*,\&^*(14,(\$1\#^*,\&1(O\#\$1(\&''1\%.5(9,\$\%^*,\&^-,(:\%.,(65(-''O+3,1\%\&'()\&^*(\$\#6O\%11\%\&'()(!''\#\$\%\&'(-''\&1/)-1(9,3,)\$,(9,C\#,\$1(.''/(-''\&\$\%^*,/)1\%''\&(65(14,(!''\#\$\%\&'(-''\&1/)-1\$()/,(6\%\&^*\%\&'()''/,,O,\&1\$()\&^*(/,3,)\$,(\%(\&''1(''\#)/)\&1,,*)($

7+&\$''+\%80,7+9-\$(+#+\%',,

- : %2,()1(4"0,(8%14(+)/,&1%1")/*%)&(8%14%&(IJ(/")*(0%3,\$(".(14,(="33,',)(
- < ',(LI("/("3*,/K(
- !)2,(*,+,&*,&1(-4%3*/,&%(
- </,(0)//%,*((
- $<-1\%2,(0,06,/\$(".(14,()/0,*(."/-,\mathbb{K}("/($
- (1417Tm/TT81Tf(())T i ETQQ .2400m/.998-1(7+801cmBT50.)AM&1)0.2(<)-0.2()7+801&10.2())0.2((0)0.2(

2 / - &\$\%3, : /\%'()8',

B&("/*,/(1"(/,-,%2,()(4"#\$%&'())\$%'&O,&17(\$1#*,&1\$(O#\$1(-"O+3,1,(14,(4"#\$%&'()++3%-)1%"&A-"&1/)-1)(S"(\$1#*,&1(8%33(/,-,%2,()&())\$%'&O,&1(8%14"#1(.%/\$1(-"O+3,1%&'(14,(."/O)F4,(."/O(%\$()2)%3)63,("&3%&,(%&(14,(4"#\$%&'(+"/1)3)(;1#*,&1\$(8%33(/,-,%2,()(3%&?(1"(14,(.#33()++3%-)1%"&A-"&1/)-1(%&()*2)&-,(".()&5(\$,3,-1%"&("/())\$%'&O,&1(+/"-,\$\$)((,

7//#, %'', ?/)('', @<+)5, A5)%B, :/&'&,

 $;1\#^*,\&1\$(4)2,(\$,2,/)3("+1\"&\$(\&(15+,(".(/""0()\&*(\&\#06,/(".(/""00)1,\$)(=4)/',\$(."/(/""0(15+,\$()/,(3\\$1,*("\&(14,(="33,',18(8,6\$\1,7()3"&'(8\14(0)\&\&,/()\&*(\$-4,*\#3,(".(+)50,\&1\$)(9,\$*,\&-,()--"00"*)1\"&\$()/,()\$\$\ '\&,*(."/(14,(.\#33()-)*,0\%-(5,)/(N"/(\&*\2*#)3(\$,0,\$1,/7(6)\$,*("\&()++/"2,*("..A-)0+\#\$(\$1\#*5(+3)\&\$0)(($

 $@''/(\$+,-\%.\%-(\%\&.''/O)1\%''\&(/,')/*\%\&'(O,)3(+3)\&\$7(+3,)\$,(2\%\$\%1(14,(="33,',T\$(8,6\$\%1,\(($

;1#*,&1\$(8 %33(6,(/,\$+"&\$%63,(."/()&5(*)0)',\$(14)1("--#/(1"(/,\$%*,&-,(4)33(+/"+,/15),

2 / - &\$\%3,7+1-\%'',

9, # *(+"3%-5('#%*, 3%&, \$()/, (+#63%\$4, *("&(14, (="33, ', T\$(8, 6\$%1, ×((

: /55+3+,C11\\$8\\$)5,7 // #,4\%'(0,...

 $\begin{array}{l} R\,,\$\,'\,\&\,1\,,*\,(=\,"33\,,\,'\,,(\$1)\,..\,(0\,,\,0\,6\,,/\$7(\%\&-3\#*\%\&\,'\,(O\#63\%-(\,;\,)\,.\,,15(\,''\,..\,\%-\,,/\$7(\,;\,1\#*\,,\&1(<\,..\,)\%/\$(\$1)\,..\,7(\\ 9\,,\$\,\%*\,,\&\,-\,,(\,:\,\%\,,\,(\$1)\,..\,7()\&*(@)\,-\,\%3\%1\%\,,\$(V\,)\&\,)\,\,'\,,\,0\,,\&1(+\,,/\$''\&\&\,,37(4)\,2\,,(14\,,()\#14''/\%15(1''\,,\&1\,,/()\&*(\%\&\$+\,,\,-1(/''''\,0\,\$(.''/(4\,,\,)314()\&*(\$)\,.\,,15(+\#/+''\$\,,\$7(-''\&*\#-1(/\,,\,+)\%/\$7(''/(\%\&2\,,\$1\%'\,)1\,,()\&5(\$1\#*\,,\&1(\,,\&*)\&\,'\,,/\,0\,,\&1('''/(+''3\%-5(\%\&./)\,-1\%''\&\$7()1()\&5(1\%\,0\,,(8\%14''\#1(+\,,/\,0\,\%\$\%'''\&(''/-''\&\$\,,\&1(''',(-''\&\$\,,\&1(''',-\#+)\&1)\$0)(\,;\,1\#*\,,\&1\$()/\,,(,E+\,,-1\,,*(1''(-''\,0\,+35(\,8\%14(/\,,\,)\$''\&\,)63\,,(/\,,C\#\,,\$1\$(.''/(\,,\&1/5)($

= "33, ', (\$1)..(8\%33(1/5(84,\&,2,/(+"\\$\%63,(1"(/,\\$+,-1(\\$1\#*,\&1\\$T(+/\%2)-5(\\&(14,\%/(/"" 0 \\$K(4" 8,2,/(1 \)))))))))

7//#,=+)(8.+&,

 $<&5(="33,',("...\-\))3(84"(\\%(\\&()(\$1\#^*,\&17\$(/""0(0)5(/,)-1(1"()\&5(2\\"3)1\\"\&(".(14,(3)8("/(="33,',(+"3\-\),\%(6)\$,*("\&(2\\\\))63,(,2**,\&-,Z."/(,E)0+3,7(\\\)1"3,&(+/"+,/157(8,)+"&\\%\)1\\(\\)1\\(\\)4\\(\\)3\\(\)7(\\\&2\\\)3\\(\\)4\\(\\)5\\(\\)3\\(\\)3\\(\\)4\\(\\)5\\(\\)3\\(\\)4\\(\\)5\\(\\)3\\(\\)4\\(\\)5\\(\\)3\\(\\)4\\(\\)5\\(\\)3\\(\\)5\\(\\)5\\(\\)3\\(\\)5\\(\\)5\\(\\)3\\(\\)5\\(\\)5\\(\\)3\\(\\)5\\(\\)5\\(\\)5\\(\\)5\\(\\)3\\(\\)5\$

1.2"#(,*(3''04.&'5(

7+&\$''+%8+,2)55,CD+%\$%3,

 $18, &15A."\#/(4"\#/\$7()(8"/?("/*,/(8\%33(6,(',\&,/)1,*(1"(-4)\&',(14,(3"-?7(\&,8(?,5\$(8\%33(6,(\%\$\#,*7()\&*()(`\WJJ>JJ(.,,(8\%33(6,(-4)/',*(1"(14,(\$1\#*,\&1T\$()--"\#\&1>((B.()(/,\$*,\&1(\\$(3"-?,*("\#1(\\&(14,(0.0)\%**3,(".(14,(\&\\'41("/(+/\\"'/(1"(*\#15(\\&(14,(2,\&\\&\'7(14,5(0.)5(-)33(14,(R,+)/10,\&1(".(0\)#63\)-(;).,15(1"(',1(\\&1"(14,(/""0>,$

$7//\#, \%'', 7//\#\#)'+, \ldots \%3+\&,$

 $; 1\#^*, \&1\$(8 \%33(6, (+, /0\%11, *(1"(/, C\#, \$1()(0"2, (1"()\&"14, /(/""0(6)\$, *("\&()2)\%3)6\%3\%15(".(\$+)-,\$()\&*(14, (\$1\#^*, \&1T\$(, 3\%'\%6\%3\%15(1"(3\%2, (\%\&()(\$+, -\%.\%-(-"00\%\%15\/9""0(-4)\&', \$()/, (\&"1('\#)/)\&1, , *7()\$(14, (-..\%-, (".(9, \$\%^*, \&-, (:\%., (-)\&\&"1(+/, *\%-1(14, ()2)\%3)6\%3\%15(".(/""0\$),$

 $F4, (/""0(-4)\&', (+/"-,\$\$(3)\$1\$("\&, (8,,?(,)-4(\$,0,\$1,/)(9""0(-4)\&',\$(."/(,0,/',\&-5(\$\%1\#)1\%"\&\$(8\%3)(6,(0)*,()1(14,(*\$-/,1\)"\&(".(14,(_..\)-,(".(9,\)*,\&-,(:\).,)$

7//#,:.)%3+,M%&'(-8'\\$/%&,

 $; 1\#^*, \&1\$(84"(4)2,(6,,\&('/)\&1,*()(/'"0(-4)\&',()\&*(/,-,\&2,()(9""0(=4)\&',(="\&.\%/0)1\%(0\#\$1(-4,-?(\%\&()\&*(-4,-?("\#1(*\#/\%\&'(14,(1\%0,()33"11,*(."/(0"2,\$7("/(14,(0"2,(0)5(6,(-)\&-,3,*()1(14,(*\%-/,1\%(".(14,(_...,-,(".(9,\%*,\&-,(:\%.,>,$

- L> 0) ?(,2,/514%)(./"0(14,(b"3*c(/""0)(14,(b"3*c)/"")(14,(b"3*c)/"")

- X> V)?,()&()++"\&10,&1(8\14(5"#/(9,\%*,&-,(:\.,(\\$1)...(0,06,/(\&(5"#/("3*(6#\3*\\&')
- e> V"2,()33(5"#/(6,3"&'&&'\$(1"(14,(&,8(/""0()&*(-3,)&(14,("3*(/""0)(
- $f>V_{,,1}(8\%14(14,(9,\%\%^*,\&-,(:\%.,(\$1)..(0,06,/(".(5"\#/("3*(6\#\%3*\%\&'(1"(-4,-?("\#1(".(5"\#/("3*(6\#\%3*\%``(1"(-4,-?("\#1(".(5"\#/("3*(6\#\%3*\%``(1"(-4,-?("\#1(".(5"\#/("3*(6\#\%3*\%``(1"(-4,-?("\#1(".(5"\#/("3*(6\#\%3*\%``(1"(-4,-?("\#1(".(5"\#/("3*(6\#\%3*\%``(1"(-4,-?("\#1(".(5"\#/("3*(6\#\%3*\%``(1"(-4,-?("\#1(".(5"\#/("3*(6\#\%3*\%``(1"(-4,-?("\#1(".(5"\#/("3*(6\#\%3*\%``(1"(-4,-?("\#1(".(5"\#/("3*(6\#\%3*\%``(1"(-4,-?("\#1(".(5"\#/("3*(6\#\%3*(6\#\%3*(1"(-4,-?("\#1("3*(1,1))))))))))))))))))))))))))))))$
 -)> = " 0+3,1,(14,(-4,-?A"#1(+"/1\%(".(14,(9=9)(U4,&(2)-)1\&'()(-) 0+#\$(4"#\$\&'())\$\$\% 0,&1(*#/\%'(14,(-"#/\$,(".(14,()-)*,0\%-(5,)/7()(\$1\#*,&1(4)\$(Ma(4"#/\$(./" 0(14,()*)1,(".(-)&-,33)1\%''&()&*\\"/(*,+)/1\#/,(1"(0)?,()//)&',0,&1\$(8\%14(14,(_..\%-,(".(9,\%*,&-,(:\%.,(1"(-"0+3,1,(14,(0"2,A"\#1\\-4,-?A"\#1(+/"-,\$\$)(((
 - 6> F#/&(%&(5"#/(?,5(1"(5"#/("3*(/""0>(

B.()(2)-)&-5("--#/\$(%&()(\$1#*,&1T\$(/""O()1()&5(1%O,7(\$1#*,&1\$(4)2,(18"("+1%"&\$G,*)))))))

O+%''+(.1%85-...*+.2/-...**3,

F4, (= "33, ', (+, /0 %1\$() 33(/, \$%*, &1\$(1"(\$, 3.A\$, 3, -1()(/""0() \$\$%' &0, &1)(d, &*, /(B&-3#\$%2, (/""0() \$\$%' &0, &1\$()/, ()2)%3)63, (1"()33(/, \$%*, &1\$(65(0 #1 #) 3(/, C#, \$1(%&(14, (*, \$%' &)1, *(d, &*, /(B&-3 #\$%2, (!) 33\$)() **(B&-3 #\$%2, (!) 33\$)() **(B&-3 #\$%2, (!) 33\$)()

! "#\$%&'()*+#,#-+(. /0-%*1!

O+%+()5,7//#,=+5+8'\$/%,

 $; 1\#^*, \&1\$(84"()/,(\&"1()\$\$\%'\&,*(2\%)()\&()++3\%-)1\%''\&(+/"-,\$\$(0)5(\$,3,-1()(/""0(14)1(\%\$()2)\%3)63,()1(d,\&,/)3(9""0(;,3,-1\\"\&(\#\$\%\&'(14,\%/()\&*"035()\$\%'\&,*(3"11,/5(\&\#06,/)(B\&("/*,/(1"(\$,3,-1()(/""0()*#/\%\&'(d,\&,/)3(9""0(;,3,-1\\"&7(\$1\#*,\&1\$(0\#\$1(."/0()(-"0+3,1,(/""00)1,('/"#+(\%\&("/*,/(1"()-"0+3,1,35(.\\33(14,(*,\$\%'\&)1,*(/""0("--#+)\&-5(NWg\$\%\&'3,7(Lg*"#63,7(,1-\)(."/(14,()-)*,0\%-(5,)/*,$

2 / - &\$\%3, E)\\$',;\\$&',

I)55,=+#+&'+(,2/-&\$%3,,

F4, (."33" 8 % '(-4)/', \$()++35(."/(/,C#,\$1%&'()(/,3,)\$,(./" 0 (14,(4"#\$%&'(-"&1/)-1().1,/(14,(-"&1/)-1().1)/(14,(."&1/)-1().1)/(14,(.)33(\$,0,\$1,/)(14,(.)33(\$,0,\$1,(.)3

•

 $-) \ 0 + \#\$(*\#/\%\&'(14,(;+/\%\&'(\$,0,\$1,/(0\#\$1(\$\#60\%1()(!"\#\$\%\&'(=)\&-,33)1\%"\&(@"/0()\$(+,/(14,()6"2,A')))))))))$ $-) \ 0 + \#\$(*\#/\%\&'(14,(;+/\%\&'(\$,0,\$1,/(0\#\$1(\$\#60\%1()(!"\#\$\%\&'(-)\&-,33)1\%"\&(@"/0()\$(+,/(14,()6"2,A'))))))))$ $-) \ 0 + \#\$(*\#/\%\&'(14,(;+/\%\&'(\$,0,\$1,/(0\#\$1(\$\#60\%1()(!"\#\$\%\&'(-),33)1\%"\&(@"/0()\$(+,/(14,()6"2,A')))))))))$ $-) \ 0 + \#\$(*\#/\%\&'(14,(;+/\%\&'(\$,0,\$1,/(0\#\$1(\$\#60\%1()(!"\#\$\%\&'(-),33)1\%"\&(@"/0()\$(+,/(14,()6"2,A'))))))))$ $-) \ 0 + \#\$(*\#/\%\&'(\$,0,\$1,/(0\#\$1(\$\#60\%1()(!"\#\$\%\&'(-),33)1\%"\&(@"/0()\$(+,/(14,()6"2,A'))))))))$ $-) \ 0 + \#\$(*\#/\%\&'(\$,0,\$1,(),\1

7 + #/* > 5,1(/#,2/-&%3QH%&8D5%)(0,=)%8'%%,!8)''+ #\$8,=-&D+%&%%,/(,H%&#%&)5,

 $< (\$1\#^*, \&1(84"(\$\$(/, C\#^*/, *(1"(2) -)1, (4"\#\$\%\&'()\$(+)/1(".()(*\$\$-\$+3\%\&)/5(\$)\&-1\n"\&7()-)*, 0\nd (\$\#\$+, \&\$\%"\&7("/(*\s\$0\\$\$$)3(0\#\$1(*"(\$''(6,...'/, (14,(*,))*3\\&, ('\n2, \&(\\&()(\&''1\n-, (65(14,(R,))\&(".(;1\#^*, \&1\$("'/(14,(R\n/,-1"/(".(9,\$\^*,\&-,(:\n.,\(-\&-,(14,(\&''1\n-,(4)\$(6,,\&(\\\$*,*7(14,(_..\n-,(".(9,\$\^*,\&-,(:\n.,(8\n3)(-"\&1)-1()(9,\$\^*,\&1(<\\$\\$1)\&1("/(9,\$\^*,\&-,(R\n/,-1"/(1"(\\\&."/0(14,0(14)1()(0"2,\n"\#1(\\\$(/,C\#\/,**),**).)$

A)0#+%',1/(,=-##+(,2/-&\$%3,,

 $;1\#^*,\&1\$()/,(/,\$+"\&\$\%63,(1"(+)5(\$\#0\ 0\ ,/(4"\#\$\%\&'(-4)/'\ ,\$(\%.(/,\$\%*\%\&'("\&(-)\ 0+\#\$(*\#/\%\&'(14,(\$\#0\ 0\ ,/)(F4,(\$1\#^*,\&1(0\#\$1(-"\ 0+3,1,()(4"\#\$\%\&'()++3\%-)1\%"\&4-"\&1/)-1)((B.(+)5/"33("/(+)5\ 0\ ,\&1\$()/,(\&"1(\$\#..\%-\%,\&1(1"(-"2,/(14,(6)3)\&-,(*\#,7(14,(-"33,',(8\%33(6\%33(14,(\$1\#^*,\&17\$(1\#\%1\%"\&()--"\#\&1)($

65+4(+5]#!"#0+(+58)'+0#;\$#.+/)0+'-+#1)"+#%5#D4-):)()+/#O4'46+8+'(#(*4(#:4;%5#-%/(/#45+#65+4(+5#(*4'#					
G%/(+O#	G%/(+0#"++/?#-*456+/#84\$#;+#*)6*+5]#				
•	E+0#D548+#	•	@^BB#		
•	R*4)5#	•	@KBB#		

• R:%/+(#F%%5

! "#\$%"&'"(6 .--(+,-\$'\$"#(

Y%"3)1%"&(".(/,\$%*,&-,(4)33(+"3%-%,\$(8%33(/,\$#31(%&(/,..,//)3(".(14,(\$1#*,&1(1"(14,(:)?,(@"/,\$1(="33,',(-"&*#-1(+/"-,\$\$()&*(0)5(/,\$#31(%&(*\$-\$+3&)/5()-1\$"&>(

! %\$ #)5&GA+'&,

 $9, \$\%*, \&1\$()/, (/, \$1/\%-1, *(./" 0(., ,*\%\&'("/(3,) 2\%\&'(.""*("#1$*, (14, (6#\\3*\\&'\$(."/(8\\3*\\3,)\)F4\\\$(+"3\\-5(4)\$(6, , &(, \$1) 63\\$4, *(1"(+/, 2, &1() &(\\&., \$1) 1\\"\&(".(.3,) \$() &*\\B"'/(14, (+/, \$, \&-, (".(*\\\$,)) \$, A-)//5\\&'() &\ 0) 3\$(14)1(0) 5(+"\$,()(*)&',/(1"(/, *, *, &1\$)($

! DD5\$) %8+&GA/>+(,=/-(8+&,

•

:)%"5+&GM%8+%&+,

•

- $\bullet \quad 9 \text{, \$\%*, \&1\$(0)5(+"\$1(*,-"/)1\%"\&\$("\&(14,\%/(*"''/(8\%14"\#1(14,(.,)/(".(\#\&8)//)\&1,*(\%1,/.,/,\&-,("/(2)\&*)3\%\$0(".()\&5(\$"/1)(R,..)-\%\&'()(/,\$\%*,\&1T\$(*"''/("/(*"''/(*,-"/)1\%"\&\$(\%$(+/"4\%6\%1,*)((($
- 9")*(;%'&\$(k(d"2,/&0,&1(%\$\$#,*(/")*(\$%'&\$(N,>'>7(\$1"+(\$%'&\$7(\$1/,,1(\$%'&\$Q()/,(+/"4%6%1,*(%&(14,(/,\$%*,&-,(4)33\$)((
- = "33, ', (+/"+,/15(14)1(4)\$(6,,&(\$1"3,&("/(/,O"2,*(8\14"\#1(+,/O\\$\\$\"\\(\\$\((+/\)''4\)\6\\)1,*(\\\(\\$\((13\)'O\\)1,*(\"\(\\$\)''\\\(\\$\)'''\\(\\$\)'''\\(\\$\)'''\\(\\$\)''''\\(\\$\)''''\\(\\$\)''''\\(\\$\)''''''\\(\\$\)'''''\\(\\$\)'''''\\(\\$\)'''''\\(\\$\)'''''\\(\\$\)'''''\\(\\$\)'''''\\(\\$\)'''''\\(\\$\)'''''\\(\\$\)''''''\\(\\$\)'''''\\(\\$\)'''''\\(\\$\)'''''\\(\\$\)'''''\\(\\$\)'''''\\(\\$\)'''''\\(\\$\)'''\\(\\$\)'''\\(\\$\)'''\\(\\$\)'''\\(\\$\)''''\\(\\$\)'''\\(\\$\)'''\\(\\$\)'''\\(\\$\)'''\\(\\$\)'''\\(\\$\)'''\\(\\$\)'''\\(\\$\)'''\\(\\$\)'''\\(\\$\)'''\\(\\$\)'''\\(\\$\)'''\\(\\$\)'''\\(\\$\)''\\(\\$\)''\\(\\$\)''\\(\\$\)'''\\(\\$\)''\\(\\$\)'''\\(\\$\)''\\(\\$
- O,/(@\/,(;).,15(d*,3\\&,\\$((
 - $\begin{array}{l} \circ \quad F)+,\$1\%,\$(\$-3"14(8)33(4)\&'\$\&'\$\emptyset()/,(\&"1(+,/0\$11,*(1"(6,()11)-4,*(1"(6$
 - $\circ 9""0(.\#/\&\%\$4\%\&'\$(0\#\$1(\&"1(\%0+,*,(C\#\%-?()--,\$\$(1"(-"//\%*"/\$(./"0(14,(\$3,,+\%\&'()/,)\$7(,\$+,-\%)335(\%\&(14,(C\#)*(/""0\$(\&(d/,'"/57(V-=3\#/,7()\&*(9"6,/1\$)(($

45+*)'/(&.

F4,(3,2)1''/\$(%(14,(/,\$%*,&-,(4)33\$()/,(%&\$+,-1,*(5,)/35)(B&\$+,-1%''&(-,/1%.%-)1,\$()/,(?,+1(''&(.%3,)(B&\$+,-1,*(5,)/35)(B&\$+,-1%'')))

- F) 0+,/&'(8%14("/(2)&*)3%[%&'(3,2)1"/\$(%\$(+/"4%6%1,*)((
- F4,(#\$,(".(,3,2)1"/\$(*#/\&'(',&,/)3(,2)-#)1\\"&(\\&()(.\\/,("/(\\$,2,/,(8,)14,/(,0,/',&-5(\\\$(+/"4\\6\\1,*)(
- D0,/',&-5(+4"&,\$()&*()3)/0\$(3"-)1,*(\\&(14,(,3,2)1\)'/\\$()/,(1\)'(6,(\#\\$,*(\\&35(\\&(,0,/\),&-\\,,\\$)\B0+/\\+,/(\#\\$,(8\\33(/,\\$\#31(\\&()(.\\&,\))

I(+,=)1+'0,

 $B\&(-)\$, (".()(.\%/,()3)/07()33(/,\$\%^*,\&1\$(0\#\$1(,2)-\#)1,(14,(6\#\%3*\%\&'(\%00,*\%)1,35()\&*(/,+"/1(1"(14,(3"-)1\%"\&(*,\$\%'\&)1,*(65(9,\$\%^*,\&-,(:\%.,(;1)...)(9,\$\%^*,\&1\$()/,(\&"1(1"(/,A,\&1,/(14,(6\#\%3*\%\&'(\#\&1\%3(\%\&\$1/\#-1,*(1"(*"(\$"(65(14,(@\%/,(R,+)/10,\&17()(0\#63\%-(;)...)15(_...\%-,/7("/()(0,06,/(".(14,(6\#\%3*\%,(R,+)/10,\&17()(0\#63\%-(;)...)15(_...\%-,/7("/()(0,06,/(".(14,(6\#\%3*\%,(R,+)/10,\&17()(0\#63\%-(;)...)15(_...\%-,/7("/()(0,06,/(".(14,(6\#\%3*\%,(R,+)/10,\&17()(0\#63\%-(;)...)15(_...\%-,/7("/()(0,06,/(".(14,(6\#\%3*\%,(R,+)/10,(R$

2)55,=D/('&,

- 9#&&%&'(\\$(+/"4\)6\\1,*(\\&(14,(6\)\)3\\\&'\\$\(
- P"#&-%&'7(14/" 8 %&'7()&*H"/(?%-?%&'(6)33\$(N)&*H"/("14,/("6^,-1\$Q(%\$(+/"4%6%1,*(%&(14,(/,\$%*,&-,(4)33\$)(
- U/, \$13\\&'()\&*("14,\/(.\"\0\\$(\".(b4\"\\\$,+3)5c()\/,(+\/\"4\\6\\1,*)(

J+0&,

• 9, \$%, &1\$(0 #\$1(/,1#/&(?,5\$(% 0 0,*%)1,35(#+"&(-4,-?"#1("/(/,)\$%'&0,&1()&*(\$%'&(14,(...))))))

T - +', 2 / - (&,

- : "#*(1)3?%&'7(0#\$%-7("/("14,/(*%\$/#+1%2,()-1%2%1%,\$(%&(/""0\$7(-"#/15)/*\$7(6)3-"&%,\$7(3"#&',\$7(\$1)%/8,33\$7("/(3"665()/,)\$()/,(+/"4%6%1,*>((
- ;1,/,"\$7(/)*\"\$7(FY\$7()&*("14,/(\$"#&*(\$5\$1, 0\$(\$4"#3*(&"1(6,(+3)5,*(\$"(3"#*35(14)1(14,5())/,(4,))/*("#1\$*,(".(14,(/,\$*,*\!1\$\(/\""0)(FY\$7(\$1,/,"\$7()&*()3)/0(-3"-?\\$(\$4"#3*(6,(1#/&,*("..(6,."/,(3,)2\\&'(14,(/\""0)(
- ;+,)?,/\$(0)5(&"1(6,(+3)-,*(%&(8%*"8\$)(

m#%, 1(!"#/\$()/,()\$(."33"8\$%(

- ;#&*)5(14/"#'4(F4#/\$*)5(&\'41\G(\WJGJJ(+>0>(1"(aGJJ()>0>(14,(."33"8\\&'(0"/\&\\&'((

9, \$%*, &1\$(".(,)-4(4)33(0)5(2"1,(1"(.#/14,/(3%0%1(C#%,1(4"#/\$(*#/%&'(14,(6,'%&&%&'(".(,)-4(%,0,%1(4"8,2,/(14)&(14"8,(3%1,*()6"2,)(3%1,%1(4"8,2,/(14)&(14"\$,(3%1,*()6"2,)(3%1,*()

R#/%&'(,E) O(8,,?7(LLA4"#/(C#%,1(4"#/\$(8\%33(6,(,&."/-,*(\%&()33(/,\$*,&-,(4)33\\$(\$1)/\\\&'()\1(aGJJ(+)O)("\&(14,(3)\\$1(*)5(".(-3)\\$\\$,\$()\&*(,E1,\&*\\&'(14/"\#'\4(14,(,\&*(".(4)33(-3"\\$\\&'(."/(8\\&1,/(6/,)?(N)1(-,\&*(".(\))33(\\$\,0,\\$1,\)()\&*(14,(,\&*(".('))*\#)\\\&'(\\$,\&\\"/\\$T(!)33(=3"\\$\\&'(N)1(14,(,\&*(".('+/\\\&'(-\))33(-3"\\$\\&'(N)1(14,(,\&*(".('+/\\\&'(-\))33(-3"\\$\\&'(N)1(14,(,\&*(".('+/\\\&'(-\))33(-3"\\$\\&'(N)1(14,(,\&*(".('+/\\\&'(-\))33(-3"\\$\\&'(N)1(14,(,\&*(".('+/\\\&'(-\))33(-3"\\$\\&'(N)1(14,(,\&*(".('+/\\\&'(-\))33(-3"\\$\\&'(N)1(14,(,\&*(".('+/\\\&'(-\))33(-3"\\$\\&'(N)1(14,(,\&*(".('+/\\\&'(-\))33(-3"\\$\\&'(N)1(14,(,\&*(".('+/\\\&'(-\))33(-3"\\$\\&'(N)1(14,(,\&*(".('+/\\&'(-\))33(-3"\\$\\&'(N)1(14,(,\&*(".('+/\\&'(-\))33(-3"\\$\\&'(N)1(14,(,\&*(".('+/\\&'(-\))33(-3"\\$\\&'(N)1(14,(,\&*(".('+/\\&'(-\))33(-3"\\$\\&'(N)1(14,(,\&*(".('+/\\&'(-\))33(-3"\\$\\&'(N)1(14,(,\&*(".('+/\))33(-3"\\$\\&'(N)1(14,(,\&*(".('+/\))33(-3"\\$\\&'(N)1(14,(,\&*(".('+/\))33(-3"\\$\\&'(N)1(14,(,\&*(".('+/\))33(-3"\\$\\&'(N)1(14,(,\&*(".('+/\))33(-3"\\$\\&'(N)1(14,(,\&*(".('+/\))33(-3"\\$\\&'(N)1(14,(,\&*(".('+/\))33(-3"\\$\\&'(N)1(14,(,\&*(".('+/\))33(-3"\\$\\&'(N)1(14,(,\&*(".('+/\))33(-3"\\$\\&'(N)1(14,(,\&*(".('+/\))33(-3"\\$\\&'(N)1(14,(),\&*(".('+/\

P/%K='-"+%',O-+&'&,

- d#,\$1\$(0)5(6,(/, '\\$1,/,*(."/(#+(1"(fL(4"#/\$(+,/(0"&14(\&(1"1)37(/,')/*3,\$\$(".(14,(,/(".(4"\$1\$)(d#,\$1\$(84"()11,0+1(1"(/,'\\$1,/(."/(0"/,(14)&(fL(4"#/\$(+,/(0"&14(0)5(6,(\$#6^,-1(1"()/6)&(./"0(-)0+#\$)(<&5('#,\$1(84"(\\$(&"1(/,'\\$1,/,*(\\$(\\$#6^,-1(1"()//,\$1(."/(1/,\$+)\$\$\\&')<&5(/,\$*,\$*,&1(4"\$1\\&'()('#,\$1(8\\14"\#1(/,'\\\$1,/\\&'(14,0(\\\$(\\$#6^,-1(1"(*\\$-\\+3\\\&))/5()-1\\"\\&)(9,\$*,\\\$*,\\\$(9,\$*,\\\$1\$()/,(/,\$\+"\\\$\\\$63,(."/(14,(6,4)2\\"'(".(14,\\/('#,\$1\$()1)33(1\\0,\$),\$)
- i "#()&*(5"#/(/"" 0 0)1,N\$0(0#\$1()'/,,(1"()33(2\%\1)1\\"\&\\$\(
- 9,\$\%*,&1\$()/,(&"1(+,/0\)11,*(1"(\$4)/,7(\$#63,)\$,7("/()33"8(14,(#\$,(".()&5()\$\$\%'\&,*(\$+)-,(1"()\&"14,/(+,/\$"\&)(
- <1()&5(1\(\cappa\),7(*\(\sigma\)/\(\pm\)+1\(\sigma\),(\(\frac{\pm}\),\(\sigma\),\(\sig
- 9,\$\%*,&1\$()/,(/,\$+"&\$\\63,(."/(14,(6,4)2\\"/(".(14,\\/('#,\$1\$()1()33(1\\0),\$\/F4\\\$(\\&-3**,\$()\&5()\\&*()33(:)?,(\@"/,\$1(="33,',(\$1**,\&1\$(84"()/,(+/,\$,\&1(\\&(14,(/""0>(
- 9, \$%*, &1\$(0 #\$1(#\$, (14, %/(?, 5\$() &*H"/(%*, &1%.%-) 1%"&(-)/*\$(1"(, &1, /(14, (6#%3*%&')((
- d#, \$1\$()/,(1"(6,(0,1())(14,(*""/(65(14,(/,\$)*,&1(14,5()/,(2)*\$)1)\&'\()(
- $d\#,\$1\$()/,(,E+,-1,*(1"()6\%*,(65(14,(\$)0,(="33,',()&*(/,\$\%*,\&-,(4)33(+"3\%-\%,\$()\$(14,(/,\$\%*,\&1\$);(;4"#3*()(2\%"3)1\%"&("--#/7(14,(4"\$1(".(14,('\#,\$1(8\%33(6,(4,3*()--\$\#\$1)63,7(*\%\$-\%+3\%\$)/5()-1\%"&(0)5(6,(1)?,&7(14,('\#,\$1(0)5(6,()\$?,*(1"(3,)2,7()\&*()(1/,\$+)\$\$(\&"1\%-,(0)5(6,(\$\$\$#,*\)$

='-''+%',O-+&'&,

- 9,\$\%*,&1\$()/,(/,\$+"&\$\%63,(."/(14,(6,4)2\\"/(".(14,\\/(:)?,(@"/,\$1(="33,',(\$1\#*,&1('\#,\$1\\$()1())33(1\\0,\$)(
- <.1,/(14,5(4)2,("..\%-\%)335(-4,-?,*("\#1(".(14,\%/(/""0\\$7(\\$1\#*,&1\\$(0)5(\&"1(/,0)\\&("\&(-)0+\#\\$()\\$('\#,\\$1\\$(".("14,/(\\$1\#*,&1\\$(84"(4)2,(\&"1(5,1(-4,-?,*("\#1)(

:/.)6\$')'\$/%,

= "4)6%1)1%"&(,E%\$1\$(84,&()(+,/\$"&(84"(%\$(&"1()\$\$%"&,*(1"()(+)/1%-#3)/(/,\$%*,&-,(4)33(/""0("/()+)/10,&1(#\$,\$(14)1(/""0("/()+)/10,&1()\$(%.(14,5(8,/,()(/,\$%*,&1(".(14)1(\$+)-,×(="4)6%1)1%"&(%\$(&"1(+,/0%11,*(%&(-"33,',A"8&,*(/,\$%*,&-,\$)(

! "#\$%"&'"(6.--(8, 9, 9, 0&\$25(:&;,-;"9"&2(

7+&\$''+%8+,2)55,A(/3() #&,)%'',!8'\\$*\\$+&,

 $F4, (9, \$\%^*, \&^-, (: \%, ., (\$1) .. .7() \$(8, 33() \$(14, (d)1, \$(=, \&1, /(.''/(:,)^*, /\$4\%+() \&^*(O, /\$'' \&)3(d/'' 814(.''/(:,)^*, /\$4\%+() \&^*(O, /\$'' \&)3(d/'' 8147(14, (_...\%-, (''.(B&1, /-#31#/)3(9, 3)1\%'' \&^*7(14, (!,)314() \&^*(U, 33\&, \$\$(=, \&1, /7() \&^*(''#/(\$, 2, /)3(\$1#^*, \&1(''') \&\%[)1\%'' \&^*7(''..., /(O) \&^*(''+''/4\%\%\%, \$(.''/(\$1#^*, \&1\$(1''(+)/1\%-\%+)1, (\%(3,)^*, /\$4\%+7(\$, /2\%-, (3,) / \&\%'' ''2, / \&) \&^-, ()^-/''\$(-) O + \#\$(F4, (9, \$\%^*, \&^-, (: \%, ., (\$1) ...(''..., /\$(+''''/) O \$() \&^*() - 1\%2\%1\%, \$(14)1()^**/, \$\$(14, (\&, ,^*\$(''.(,) - 4(/, \$\%^*, \&^-, (4)33(-''O O \# \&\%15\times(9, \$\%^*, \&1\$()/, (, \&^-''#/) ', *(1''(1)?, () \&() - 1\%2, (\%\&1, /, \$1(\%\&(14, (-''O O \# \&\%15(3\%, (''.(14, \%/(/, \$\%^*, \&^-, (4)33(65() \$\%\$1\%^*)(9, \$\%^*, \&^-, (4)33(65() \$\%\$1\%^*)(9, \$\%^*, \&^-, (4)33(65() \$\%\$1\%^*)(9, \$\%^*, \&^-, (4)33(65() \$\%1\%^*)(9, \$\%^*, \&^-, (4)33(65() \$\%1\%^*)(9, \$\%^*, \&^-, (4)33(65() \$\%1\%^*)(9, \$\%^*, \&^-, (4)33(65() \$\%1\%^*)(9, \$\%^*, \&^-, (4)33(65() \$\%1\%^*)(9, \$\%^*, \&^-, (4)33(65() \$\%1\%^*)(9, \$\%^*)(9, \$\%^*, \&^-, (4)33(65() \$\%1\%^*)(9, \$\%^$

7+&\$''+%8+,; \$1+,='-''+\%',; +)''+(\&.\\$D,CDD/('-\%\\$+\&,

: / # # - %\$'0,7 / / #,7 +&+(*)'\$/%&,

= ,/1) % (-"00# % 15 (/""0\$ 7 (?% 1-4, &\$ 7 () &* (3"#&",\$ (0) 5 (6, (/,\$,/2,*(*%/,-135 (14/"#'4 (14, (9,\$%*,&-,(R%/,-1"/(14)1("2,/\$,,\$ (14)1(\$+)-,×((F4,\$,(%&-3#*,G(

- : "\\\$(R\#/)\&*(!)\33(\NW\\$1(\@3\\\\)/(:\\#\&\\,0(
- S"33,&(!)33(NI/*(@3""/(="0.0#&15(9""0)(
- $R_{,,+}$)14(!)33(N<66"11(="00"&(9""0()&*(F>Y>(:"#&',0)(
- P3)-?\$1"&.(!)33(NP)\$.0.&1(:"#&'.0(
- V""/,(!)33(V#31%+#/+"\$,(9""0(
- =3,2,3)&*k i "#&'(B&1,/&)1\\"&)3(=,&1,/(\N\\\$1(@3\\"'/(:\"#&\,()\&*(n\\1-4,\&0((

<33("14,/(?%1-4,&\$7(3"#&",\$7()&*(-"00"&(\$+)-,\$("+,/)1,("&()(.%/\$1A-"0,(.%/\$1A\$,/2,*(6)\$%\$)(

9.2\\\$\\"\&\\$(

```
, \&."/-, )63, (+/"1, -1\%" \&\$ (6,5" \&* (14, (+/"1, -1\%" \&\$ (".(14, (6) -?'/" \#\&* (.,*,/)3() \&* (\$1)1, (3) 8 \$ (14)1(./) 0, (\$\#-4(+"3\%-\%,\$() \&* (-"*,\$7(',\&,/)335)(((...) \$1(\#+*)1, *G(aHXHLM((...) \#XHLM((...) \#X
```