

T **W** **1000:**
 W **S**

!"#\$%&'()*+, -*.&' /% "'*&' /01*
2% \$'3*4-45*
!

J"")2)&\$)*, &([J\$\$4)42, &4

(

J''+3&: %&''()*%(\$#%(&5&%(, &(".\$%)''('0%-+1%\$(, &(".\$('-.%\$#5%;((J(.))*\$(-, 09(+ (%60%-"%\$(+&(-5)''(, &(".\$(\$)9(".\$)''+3&: %&''('(\$#%(&\$(-, 09(: #'(">%(#05,)\$%\$(", (, #*(e25('+'%(>1, *%(-5)'';(
(#&5%'(9, #*(+&''*#- ", *(.)'(3*)&''%\$(9, #(
)&(%6"%&' +, &(>%1, *%.)&\$;(V, #: #'(")0059(1, *(%6"%&' +, &'().%)\$ (, 1(".\$#%(\$)"%)&\$ (0*, /+\$%())('#+")>5%(*%)', &@(".\$9()*%(&, ")#" , :)" +;(((

(
g%%0(-, 0+' (, 1()55)''+3&: %&''(' #>: +''%\$;((



(

J55(' "#\$%&''()*%(*%<#+*%\$(", (.)/%)&()-+/%(=He(%4:)5()-, #&")&\$(", (-. %-8(+(*%3#5)*59(>%2%%&(-5)''(: %%"&3';((^(+'(".\$(0*+:)*9(2)9(".\$)^(-, : : #&+-)"%(2+ ". (9, #, #'"+\$%(, 1(-5)'';((0. %*(2+55(>%(&, ()-- , : : , \$)" +, &'(:)\$%(1, *(' "#\$%&''(2. , (: +'')''+3&: %&''(, *(+: 0, *)&": %''')3%'(>%-)#' %(".\$+*(=He()-, #&''+'(1#55)&\$(&, "(*%-%+/+&3(&%2(%4:)5';((V, #()*%()5' (" , (.)/%) (2, *8&3(8&, 25%\$3%(, 1(, #*(e25(2%>' +";((0. %*(2+55(>%(*%<#+*%\$(", &5&%(\$+' -#' '+, &'())''+3&%\$(".\$, #3. , #''(".\$(' %: %''%*';(
(

-5)''(: %%"&3\(\$+ -#' ' (" . %' %(*%) ' , &' (2+'. (9, #'(+&' ""#- " , *(2+'. +&(, &%(2%%8(, 1(" .)")>' %&-%;(
`1(9, #')>' %&-%(+' (%6""&\$%\$)&\$ (0*, 5, &3%\$ [, /%*(, &%(2%%8(, 1(-, &" +&# , #' (& , &4) ""%&\$)&-%\7(

) * 3 #: %&"" 7() & \$(0%* 0% - "+/' ; (0. % (#' % (, 1(J` (" , , 5' (-) & (' %*/%)' () (' ") ** +&3(0, +&"(1, *(%605, *) "+, &7(>#"("#\$%&"") *(%60%- "%\$(, (#0. , 5\$(-)) \$%: +(+&"%3*+'9(>9() 00*, 0*+) "%59() ""*+>#"+&3() 55(' , #*-' () &\$() / , +&3(05) 3+)*+' : (+&() &9(1, * : ; (M, "%(.") "(1, *) 55() ' ' +3&: %&"" (-, : 05%"%\$(, #' +\$(, 1(-5) ' ' 7(" . % (+&' ""#- , *(-) &(*%<#+'%(9, #(' ,) ""%&\$() &(+&40%* , &(+&"%*/+%2(" , (\$' -#' ' (9, #*(2, *8(>%1, *%() (:) *8(+ (1+&) 5E%\$; (J' ' +3&: %&"" (' , #5\$() 52) 9' (*15%- (" "#\$%&"" P(, 2&(" , #3. "") &\$(- , &' "+#"%(+&\$%0%&\$%&(" 2*+'""&(2, *8;(T9() \$. %*+&3(" , (" . %' % (3#+\$%5+&% ' 7("#\$%&"" (- , &"*+>#"(" ,) (*% ' 0, &' +>5%) &\$(% . +) 5(5%) * &+&3(%&/+ , &: %&"" (") "(0* , : , "%' (-*'+) 5(" . +&8+&37(' #00, ""' (+&\$%0%&\$%&"+&<#+'97() &\$(%&- , #*) 3%' (, *+3&) 5(2*+'""&(- , &"*+>#" , &' ; (([N5%) ' %(& , "%(.") "(. %() > , /%(*%<#+'%\$(' ") "%: %&""(\$, %' (& , "(*#5%(, #'() \$\$\$\$+ , &) 5(-) #"+ , &' (>9(" . % (+&' ""#- , *q+&-5#&+&37(0%* .) 0' 7(*%: +&\$+&3(' "#\$%&"" (" .) (05) 3+)*+' : (+&-5#&\$%(' \$, #>5%(' #>: +' '+ , &(, 1() &() ' ' +3&: %&"" (" , ("2, (- , #*' '% (2+ . , #"(" . % (0%* : +' '+ , &(, 1(> , " . (+&' ""#- , *' ; (J> , /%() 557(%/*9(+&' ") &-%(, 1(%3*%3+ , #' (05) 3+)*+' : (r2+ . (+&"%&"" (" , (\$%-+/%r(: #' "(>%(*%0, ""%\$(" , (" . % (d+*%- , * , 1(H*+' +&3(! "#\$%&' 7(+&(, *\$%*(" , (\$%""* : +&\$%(" . % (0%&) 5"9() &\$(" , (- . % -8(1, *(0*%/+ , #' (, 11%&-%' ; (J(' %- , &\$(, 11%&-%(2+55(*% ' #5'+&(: , *%(' %*+ , #' (0%&) 5"+%' () "(. % (d%) &' (5%/5%); \(((

(`&' ""#- , *' () *(%&- , #*) 3%\$7(+&(" . % (1+' "(+&' ") &-%7(" , () **) &3%(0) ** + + 0) "+ , &(*%<#+'%: %&"" () &\$(: #5'+05%(' :) 55() ' ' +3&: %&"" (+&' #- .) (2) 9() ' (" ,) 55, 2(' "#\$%&"" (' , : % (15%6+>+5+9; (J(' "#\$%&"" (' %%8+&3() -) \$%: + () -- , : : , \$) "+ , &(1, *) &9(2, *8(2, * . (5%' ' (" .) &(?) ^ (: #' "(- , &") - (" . % (+&' ""#- , * , * (1, 55, 2(" . % () 00*, 0*+) "%(d%0) "" : %&"" (, *(- , #*' % (' 0% - + 1 + (+&' ""#- , * , &' (0* , /+\$%\$(, &(" . % (- , #*' % (, #' 5+&% ; ((`&() **) &3+&3() -- , : : , \$) "+ , &7(+&' ""#- , *' (2+55(#' % (3 , \$ (λ# \$ 3% : %&"") &\$(%&' #*% (1) + ("*%)" : %&"" (1, *) 55(' "#\$%&"" ; (&' ""#- , *' (: #' "(+&\$+)"% (, &(" . % (- , #*' % (, #' 5+&% (. , 2(" . % 9(2+55(>%(\$%) 5+&3(2+ . (2, *8(2, * . (5%' ' (" .) &(?] ^ (, 1(" . % (" , ") 5(- , #*' % (3*) \$% ; (&(0) ** + #5) *7(+&' ""#- , *' (: #' "(+&\$+)"% (2. % . %* (: %\$+) 5(\$, -# : %&"") "+ , &(2+55(>%(*%<#+'%\$(1, *) >' %&- % 7(5) "%() ' ' +3&: %&"" (, *% ' ') 9' 7(: +' '% \$(" " ' 7(5) > , *) " , *9(%60%*+ : %&"" (, * ("# , *) 5' 7(% - ; (H. %*% (: %\$+) 5(\$, -# : %&"") "+ , &(+' (*%<#+'%\$7(' #- . (\$, -# : %&"") "+ , &(: #' "(>% (

U%-,*\$(`&1,*:)"+,&(N*+/-)9(N,5+-9;(e&-%(".%0%"++,&())&\$(' #00,*"+&3(\$,-#: %&""(.)/%(>%%&(*%-+/%\$()&\$()''%' '\$7()00*,0*+)"%()-)\$%: +()---, : : , \$)"+, &('.)55(>%(\$%"%*: +&%\$(>9(".%d%)&' (e11+-%(+&(-, &' #5)"+, &(2+".(.%("#\$%&"P' (+&' "*" #-", *[' \;(J-)\$%: +()---, : : , \$)"+, &(:)9(+&-5#\$(%6"%&' +, &(, 1(\$%)\$5+&' 7(2)+/%*(, 1(""%&\$)&-%(*%<#*%: %&"" (1,*(-5)' '% C5)>' C"#",*+)5' 7(**)&3+&3(! 0%-+)5(R6): '(,*(`&-,: 05%"%' 7(*%42%+3. "+&3(-, #*% %(*%<#*%: %&"" 7(,*(3*)&" +&3(5)"%(2+".\$*)2)5' (2+".,#"(-)\$%: +-(0%&)5"9;(J-)\$%: +()---, : : , \$)"+, &('.)55(>% (3*)&"%\$(, &59(2.%*%(".%(\$,-#: %&)"+"+, &(+&\$+)"%' (".)"(".% (, &' %"7(\$#*)"+"+, &7())&\$('%/%*"+9(, 1(".(+55&%'"')*%(' #-.(.))"(".% ("#\$%&"(-, #5\$(&,"(*)' , &)>59(>(%60%-"%\$("(-, : 05%"%(".*+*(-)\$%: +(*%' 0, &' +>+5+%'%';[M, "%(n(+(-2+55&,"(>%(' #11+-+%&"(",(0*, /+\$%(\$,-#: %&)"+"+, &(+&\$+)" +&3('+: 059(".)"(".% ("#\$%&"(h2)' ('%&(1,*())(: %\$+-)5(*%)' , &j(, *(h2)' (+55:j\(((H. %&%/%*(0, '' +>5%7(" "#\$%&"" (2., (*%<#*%(-)\$%: +()---, : : , \$)"+, &('., #5\$(0*, /+\$%(&,"+1+)"+, &())&\$(\$,-#: %&)"+"+, &(+&())\$ /)&-%(, 1(\$#%(\$)"%' 7(%6): +&)"+, &' 7(%-;(! "#\$%&"" (: #' "(1, 55, 2(#0(2+".(. %*+(0*, 1%' ', *')&\$(".*+(J-)\$%: +-(K, #&' %55+&3(, 11+-+%&())("+: %59(:)&&%*%;j((

J(H%' "%* &(! "#\$%&"(I %\$+-)5(K%*" +1+)"%([! I K\(' (*%<#*%\$ (2.%*%()) ("#\$%&"(' (%%8+&3(-)\$%: +-()--,: : , \$)"+, &();(O.' (\$,-#: %&)"+"+, &('., #5\$(>%(, >)+&%\$())"(".%("+: %(, 1(".(+&"+)5(-, &' #5)"+"+, &(2+".("%(O. 9'++)&C&#*' % (0*)- "++, &%*(, *(2)584+&(-5+&+;(J&(! I K(-)&(>%(\$, 2&5,)\$%\$())"
..""OBCC222;#2,;-)C#&+/' %-CO\$1C)-)\$%: +p0, 5+-+% 'C)00%)5' C: %\$+-)51, *: :0\$1;(((

J(".%("+: %(, 1(+55&%'" '7("#\$%&"" ('., #5\$(:)8%&())00, +&": %&"(2+".) (O. 9'++)&C&#*' % (0*)- "++, &%*()" (! "#\$%&"(Q%)5". (! %*/+-%';(d#*+&3(".' +())00, +&": %&"7(*%<#%' "())(! "#\$%&"(I %\$+-)5(K%*" +1+)"%(1*, : (".% (N. 9'++)&CM#*' % (N*)- "++, &%*%;(((

(
! "#\$%&' (. , #5\$(-, &' #5"(" . % (= &+/%*' + "9f' (5+ " (, 1(*%- , 3&+E%\$(*%5+3+ , #' (. , 5+\$)9' ()&\$(' . , #5\$(3+/%(
%)' , &)>5%(& , "+% (+&(2+'&3([%:) 5\7(0*+ , *(" , (" . % (. , 5+\$)97" , (" . % ('&' *#- " , *()&\$()&(J-) \$%: +-(
K , #&' %55 , *(+1(" . %+*(- , #*' %(*%<#+*%: %&' (2+55(>%())11%- "%\$(>9()(*%5+3+ , #' (, >' %*/)&-%;(J\$ \$+' + , &)5(
+&1 , * :)" + , &(+ (3+/%&(+&(" . % (H%' "%* &(I #5"+-#5"#*)5(K)5%&\$) * : ((

(
H%' "%* &(+ (- , : : +""%\$ (, (*%\$#-+&3(+&-+\$%&' (, 1(3%&\$%*4>)' %\$()&\$(' %6#)5(/+ , 5%&-%()&\$ (0* , /+\$+&3(
- , : 0)' '+ , &)"%(' #00 , *(" , ()&9 , &%(2 . , (.)' (3 , &%(" . * , #3 . (" . %' % ("*)# :)" +-%/%&' ; (^1(9 , #(.) /%(
%60%*+%&- %\$(3%&\$%*4

C Sc

S)&#)*9(I(4(?A(

U%)\$+&3'B((

H%%8?(a%-"#*(

H*+"%(I , /%'B(J(K*%) "+/%(H*+"&3(L#+\$%)&\$(J&". , 5, 3B(

- o hH. 9((H*+"sj([03;(?b\
- o hN*)-" +&3(N%*-%0"+, &j([03;(AG\((
- o hd*)1"+&3j([03;(Dc\
- o hU%/+' +, &j([03;(FI \

!. #"(=0(V, #P*(N*%""B(
o h0+" (1, *(K+3' j ([03;(b\
o h0. +' (' (e&59(0%: 0, *) *9j ([03;(FG\
o h0+5)0+) (Y+' . j ([03;(D?\
L*): :) *B(J\$X%- "+/%' () &\$ (J\$/%*' >' (
o K.) 0"%*' (?) () &\$ (??(, 1(O. %(K)&) \$+) &(H*+'%*P' (Q) &\$ >, , 8(
(
(

S)&#)*9(Ab(n(Y%>*#)*9(A

U%) \$+&3' B(

H%%8(F(a%- "#*%(
H*+'%(I , /%' B(J(K*%) "+/%(H*+'&3(L#+\$%()) &\$ (J&". , 5, 3B(
o hH*+'&3(! , *+%' j ([03;(Gc\
o d) /+\$ (Y, ' "%*(H)55) -%7(h` &-) *&) "+, &' (, 1(T#*&%\$ (K. 5\$*%&j ([03;(Acb\
o J+: %% (M%E. #8#:)")". 57(h0. %(H+"-. +&3(Q, #*j ([03;(DFD\
o I) \$%5%&%(O. +%&7(h! +: 05%(U%-+0%' j ([03;(Db_\(
o S%) &%" ""%(H+&""* , &7(h0. %(O. *%%(Y*+%&\$' j ([03;(F??\
!. #"(=0(V, #P*(N*%""B(
o hN)*-. : %&"(N)0%*j ([03;(G\
o h0. %(R/%&"j ([03;(A?\
o hd, 2&(" . %(a)8%' . , *%j ([03;(A_\(
o h`1(M, "(Q)00+&% ' ' j ([03;(D?\
L*): :) *B(! %&"%&-%' (
o K.) 0"%*' (D) &\$ (F, 1(O. %(K)&) \$+) &(H*+'%*P' (Q) &\$ >, , 8(
J-" +/+ "9B(
Y5)' . (Y+ "+, &(H, *8' . , 0(
(
(

Y%>*#)*9(G(n(b(
(

U%) \$+&3' B(

H%%8(G(a%- "#*%(
H*+'%(I , /%' B(J(K*%) "+/%(H*+'&3(L#+\$%()) &\$ (J&". , 5, 3B(
o hZ, +-%() &\$ (N%*' 0%- "+/%j ([03;(??b\
o ! .) &+(I , , , , 7(he#" (, &(I) &(! ""%*"j ([03;(DDD\
o I +.) %5(e&\$)) "%7(h0. %(K+&&): , &(N%5%*j ([03;(Dc_\(
o U+ .) *\$(! . %5" , &7(h0. %(! " , &% ' j ([03;(DI_\(
o N*+' -5) (=00)57(h! , **9((Y, *3, "(, (K5%) & (=0(J1""*(I 9' %51j ([03;(F]F\
!. #"(=0(V, #P*(N*%""9B(
o hI %&7(O*+8'7()) &\$ (I , &%9j ([03;(I G\
o h0. %(H) +""%' ' j ([03;(b?\
o h! . #"(=0(V, #P*(N*%""9j ([03;(bG\
o hH, : %&(O)58+&3j ([03;(??G\
(
(

L*): :) *B(O. %(-, : :)7(" . %(' %: +, 5, &())&\$(" . %(-, 5, &
o K.)0"%*' (?G4?_(, 1(O. %(K)&)\$+)&(H*+"%*P'(Q)&\$>, , 8

(

Y%>*#)*9(?A(n(?c(

U%)\$+&3'B(

H%%8(c(a%- "#*%(

H*+"%(I , /%'B(J(K*%) "+/%(H*+"&3(L#+\$%())&\$J&". , 5, 3B(

o

U%)\$+&3'B(

H%%8(b(a%- "#*(

H*+%(I , /%'B(J(K*%) "+/%(H*+&3(L#+\$%)&\$(J&". , 5, 3B(

o hU%/+'+, &j(*%\$#6([03;(FI \

L*): :)*B(N*)3*)O. '(

o K.)O""*(A(, 1(O. %(K)&)\$+)&(H*+%"*p'(Q)&\$>, , 8(

J-"/+'9B(

K)O' ", &%(N*%' %&)" "+, &(

(

(

U%)\$+&3'B(

H%%8(?](a%- "#*(

J-"/+'9B(

K)O' ", &%(N*%' %&)" "+, &(

(

(

U%)\$+&3'B(

H%%8(??(a%- "#*(

J-"/+'9B(

K)O' ", &%(H, *8'. , O(

U%)\$+&3'B((

H%%8(?#: ECE9A`