



:#4&''?#\$L;13-&\$HI

,>(?#0(3.1('0'81"-1/#>(';13-&\$HI(,(G&44&%%1/&3-14?(3\$/G&-;#0-(\$#-&>&"3-&#\$(>#.G3./(?#0.('3'1(-;1(-;1(;#\$\$#.'#/1(#>&'1F((Q;&'(&'(3"-0344?(-;1(>3&.1'-(G3?(-#(8.#'11/F(,\$(-;1'1&\$'-3\$'1'&>,(  
-##R(&-(08#\$(%?'14>(-#(%3R1(-;1(/1''&'&#\$(#>(G;1-;1.(?#0P&#43-1/(-;1(;#\$\$#.'#/1&(-;1.1("#04/(@1(  
@&3'&\$P#4P1/F((Q;1(;#\$\$#.'#/1("#0\$"4(;&3'(@#-;('0/1\$-'(3\$/(>3"04-?(%1%@1.'&(3\$/(-;1?(3.1(  
-.3&\$1/(-#(/134(G&-;(-;1'1(-?81'(#>'&-03-&#'\$F((,(G&44(3""18-(-;1(;#\$\$#.'#/1(/1''&'&#\$(3'>&\$34((,>(  
-;1(;#\$\$#.'#/1(>&\$/'(-;3-(?#0(/&/(\$#-(P&#43-1(-;1("#/1&(-;1\$(-;1.1(G&44@1(\$#(.181."0''&#'\$&(3\$/(  
344(H.3/1'(G&44@1(1\$-1.1/(@3'1/(\$(?#0.('0@%&-1/(G#.RF((

"6 , \$7, # ( \* , " ' . , 8 ( / % 8 , & ( , / % 7 ( ' ! , ( & 5 . ' 0 , " 9 ( \* & , : 5 " & , # ( \* , ; % ( : < , # ( \* , ! \* 0 & , 7 / ' 0 & , 7 \* = # , \* % ) . ' 0 & " % ) , / & ,  
# ( \* ' 0 . = > . 0 6 , , \$ 7 , # ( \* , + " % % ( & , . ? 4 = " / % , " , + ( % + . 4 & , & ( , ( & 5 . ' 0 , # ( \* , ! " # , % ( & , 7 \* = # , \* % ) . ' 0 & " % ) , / & ,  
# ( \* ' 0 . = 7 6 ,  
9 6 3 ( 0 & , @ ' . " = A : ( ' = ) B , + " ' . . ' 0 , ' . C \* / ' . , 0 ( ! . , 7 ( ' ! , ( 7 , & . " ! : ( ' ; , 0 ; / = 0 6 ,  
+ 6 D ( \* , + " % , ) / 0 + . ' % , : 5 " & , / & , & " ; . 0 , & ( , & . " + 5 , ( & 5 . ' 0 6 ,  
) 6 \$ & , : / = , & . " + 5 , # ( \* , 5 ( : , & ( , ' . 0 4 ( % ) , & ( , + ' / & / + " = , C \* . 0 & / ( % 0 , / % , 7 ' ( % & , ( 7 , ( & 5 . ' 0 6 ,

(  
(  
, \$K"43'" (: . # @ 41 % '(

!B3%(W";1/041(

(  
2&\$34(!B3%(L#\$>4k''-'(

43'-

(  
Y1&H;-'(##<'&H\$%1\$-I((((((((((

(

(  
(  
,\$"#%841-1'A(!B-.3(L.1/&-A(1-'F(

9.#(%),d5./',+(%k' (=   
0''k/07''+k('/=#,+( !4-.d. )

Q1\$-3-&P1(L#0.'1(J0-4&\$1(SQ1B-(';38-1.'(3.1(&\$83.1\$-;1'1'TI(

!B3%(+(

!B3%(5(

!B3%(`(

(

(

(

< // & - # \$ 3 4 ( V # - 1 ' I (

(\_\_\_\_\_

I. a . acc . da . bca . ad ab . ea . b . acc . da .  
 D ab . Se . ce . ac . be . a . a . a . ed ca . b . add . ed  
 D ab . Se . ce . de . acc . da . ba . ed . d c . ed d ab . acad . c  
 I . a . acc . da . ca . ed . D ab . Se . ce . ab .  
 C . ac D ab . Se . ce . a . d . c . ad . ed . I . a . a  
 a . ed ca . c . d . Te . a . Md ca C . d . de . S . de . ab .  
 D ab . Se . ce . eb .

