

napa

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

! "#\$%&' &(&)*+##+,-#, . &%/0,
!"#\$%&#"#'(%) (*+"&' , *"#(-%&#'. /%*('. &(01%\$%2%34'561" "1#'

,

! "#\$%&' &(&)*+##,-# . &%/0,
! "#\$%&#"#'(%) (*+"&' , *"#(-%&#'. /%*('. &(01%\$%2%34'561" "1#'

C9'D*!D''' = '\$!#-+-(#-<'\$!' ; %+3\$! /'''('' . +')#)\$! /'''!# , +% . %&% /\$(#E' ; , '#''')"<-=)\$' <- /+-- ('<%!D'! --<'#%' /-#>'

I' 2 , '#')%G+(-(' (, %G&<'D'#''3->' 2 , '#' (3\$&&(' ; %G&<'

P&%/*) , * , # \$ 2 , * + # # ? # * & " , # \$ - # , * " # 2 + # + , 6 & ? E , > - ((# \$ 2 , & %) - " * G - # * & " , - " 4 , + 2 2 , * : , # \$ 2 6 , 9 ? % % 2 " # (6 , 2 = ' (& 6 , - " , - " # \$ % & ' & (&) * + # , & % , & # \$ 2 % , + & 9 * - (, + 9 * 2 " # * + # E , K : , # \$ 2 6 , 4 & < , # \$ - # , * + , - ,) & & 4 , ' 2 % + & " , # & , + # - % # , P * # \$, & " , 6 & ? % , P - 6 , # & , (- " 4 * ") , - " , * " # 2 % " + \$ * ' E , K : , " & # < , # \$ 2 , 4 * % 2 9 # & % , & : , ' 2 % + & " " 2 (, & % , 2 3 2 " , # \$ 2 , 2 T 2 9 ? # * 3 2 , 4 * % 2 9 # & % # + , & : : * 9 2 , = - 6 , 5 2 , - 5 (2 , # & , \$ 2 (' , 6 & ? , * , - ' ' (6 * ") , : & % , & % , ' % & ' & + * ") , - " , * " # 2 % " + \$ * ' E , . % * # 2 , - (2 # 2 % , Y : & ((& P 2 4 , ? ' , - , P 2 2 / , (- # 2 % , P * # \$, - , 9 - ((Z , 2 T ' (- * " ") , 6 & ? % , * " # 2 % 2 + # , * , - " , * " # 2 % " + \$ * ' E , B T ' (- * " , P \$ 6 , 6 & ? , - % 2 , * " # 2 % 2 + # 2 4 , * " , # \$ 2 , ' & # 2 " # * - (, \$ & + # , & %) - " * G - # * & " a * " + # # ? # * & " E , 7 % 6 , # & , 5 2 , - , + , ' 2 9 * : * 9 , - , + , ' & + + * 5 (2 , - " 4 , 2 T ' (- * " 0 , ,

- < ' # \$ 2 , # 6 ' 2 + , & : , # \$ * ") + , 6 & ? # 4 , (* / 2 , # & , 4 & , 4 ? * ") , 6 & ? % , * " # 2 % " + \$ * ' , Y , 2 E) E < , f (2 - % " , - 5 & ? # , ' % & %) - = , 4 2 3 2 (& ' , - 5 2 # 2 % , ? " 4 2 % + # - " 4 * ") , & : , 9 & = = ? " # 6 S 5 - + 2 4 , % 2 + 2 - % 9 \$ < f , f 4 2 3 2 (& ' , - 5 2 # 2 % , ? " 4 2 % + # - " 4 * ") , & : , & %) - " * G - # * & " - (, 9 ? (# ? % 2 , - " 4 , * # + , * = ' - 9 # , & " , 2 = ' (& 6 2 2 , % 2 (- # * & " + f Z _ , ,
- < ' # \$ 2 , - = & ? " # , & : , # * = 2 , 6 & ? , \$ - 3 2 , - 3 - * (- 5 (2 , - " 4 , ' & + + * 5 (2 , + # - # * ") , - " 4 , 2 " 4 * ") , 4 - # 2 + , : & % , # \$ 2 , * " # 2 % " + \$ * ' _ , ,
- < ' # \$ 2 , " 2 2 4 , : & % , - " , & %) - " * G - # * & " - (, (* - * + & " , P * # \$, 6 & ? % , 9 & ((2) 2 , & % , ? " * 3 2 % + # 6 , # & , 2 " + ? % 2 , 9 & ? % 2 , 9 % 2 4 # _ , ,
- < ' - " 6 , + ' 2 9 * - (, " 2 2 4 + , 6 & ? , = *) \$ # , \$ - 3 2 , Y 2 E) E < , # * = 2 , 6 & ? , P * ((, " 2 2 4 , # & , 5 2 , - P - 6 , : % & = , # \$ 2 , * " # 2 % " + \$ * ' , # & , + # ? 4 6 , : & % , = * 4 S # 2 % = , & % , : * " - (, 2 T - = + Z _ , ,
- < ' + ' 2 9 * - (, + / * (+ , & % , % 2 + & ? % 9 2 + , # \$ - # , 6 & ? , = *) \$ # , \$ - 3 2 , ,
- < ' \$ & P , 6 & ? % , * " # 2 % " + \$ * ' , = *) \$ # , 5 2 " 2 : * # , # \$ 2 , \$ & + # , & %) - " * G - # * & " , Y 2 E) E < , - + + * + # , * " , - " , 2 3 - (? - # * & " , & : , 2 = ' (& 6 2 2 , 9 & = = ? " * 9 - # * & " _ , \$ 2 (' , 4 2 + *) , - " , * " # 2 9 ? (# ? % - (, & % , 4 * 3 2 % + # 6 , # - * " ") , P & % / + \$ & ' , : & % , + # - : : _ , * " 3 2 + # #) - # 2 , 9 & = = ? " * # 6 , % 2 + ' & " + 2 , # & , # \$ 2 , 4 * + 9 & 3 2 % 6 , - " 4 , 2 T 9 - 3 - # * & " , & : , - " , - % 9 \$ 2 & (&) * 9 - (, + * # 2 _ , - + + 2 + + , 9 & = = ? " * # 6 , - P - % 2 " 2 + + , & : , & %) - " * G - # * & " - (, + 2 % 3 * 9 2 + Z E , ,

F 2 , + ? % 2 , # & , P & % / , 9 (& + 2 (6 , P * # \$, 6 & ? % , ? " * 3 2 % + # 6 , - 4 3 * + & % , 4 ? * ") , - ((, + # 2 ' + , * " , # \$ + , ' % & 9 2 + + E , ! " 4 < , P \$ 2 " , 6 & ? , - % 2 , - 9 9 2 ' # 2 4 , : & % , - " , * " # 2 % " + \$ * ' < , # % 6 , # & , - 4 \$ 2 % 2 , - + , 9 (& + 2 (6 , - , + , ' & + + * 5 (2 , # & , # \$ 2 ,) % & ? " 4 , % ? (2 + < , ' % & 9 2 4 ? % 2 + < , - " 4 , 4 2 - 4 (* " 2 + , ' % & ' & + 2 4 , 5 6 , # \$ 2 , \$ & + # , * " + # # ? # * & " E , K " , # \$ - # , P - 6 < , # \$ 2 , \$ & + # , * " + # # ? # * & " , = - 6 , 5 2 , P * ((* ") , # & , - 9 9 2 ' # , & # \$ 2 % , * " # 2 % " + , * " , # \$ 2 , : ? # ? % 2 E , ,

M 9 ' : % ; '<% ' D ' / % ' ' ' @ % G # ' / - # # \$! / ' ' ' ' % @ ' ' ' * # - + / + ' < G ' ' \$! / > ' 2 , " # \$ (' # , - ' @ - (# ' ; ' 0 ' # % ' (- & & ' = 0 (- & ' ' ' (' ' ' . + ') # \$) \$! / ' ' ' ! # , + % . % & % / \$ (# > ' "

j 2 % 2 , * + , - , + ?)) 2 + # 2 4 , : & % = - # , : & % , 4 * + 9 & 3 2 % * ") , 6 & ? % , + # # 2 ") # \$ + < , * 4 2 " # : 6 * ") , U & 5 , ' & + * # * & " + , # \$ - # , = *) \$ # , 5 2 , + ? # - 5 (2 , : & % , 6 & ? % , 5 - 9 /) % & ? " 4 , - " 4 , # % - * " ") < , - " 4 , ' % 2 ' - % * ") , : & % , - , U & 5 , * " # 2 % 3 * 2 P E , ,

J * % + # < , * 4 2 " # : 6 , 6 & ? % , + / * (+ , - " 4 , - 5 * (# * 2 + , # \$ - # , - % 2 , 5 & # \$,

7\$%4<,23*2P,-,3-%2#6,&.:+&?%92+,:&%,*":&%=-#*&",-5&?#U&5,&' '&##?*"#*2+,Y2E)E<,\$\$&?)\$,6&?%,&P",
"2#P&%/+<,9-%22%, '(-92=2"#, +2%3*92+<,"2P+' -'2%, -4+ZE, 76 '*9-((6<,6&?, P*((,"&#+22,U&5,&' 2"*)))+,:&%, -",
f- "#\$%&' &(&)*#f, ' &+*#&',"&?#+*42,&.:,-?"*32%+*#6,+2##")<,-(\$\$?)\$, ' &+*#&'," +,:&%, - "#\$%&' &(&)*#++,-%2,
-432###+24,*",#2, ! =2%*9- " ! "#\$%&' &(&)*9- (! ++&9*-*#&' R+, ! "#\$%&' &(&)*6, 82P+(2##2%,- "4,&,"#2,U&5,5&-%4+
-#,#2, ! ! ! R+,- " " ?-(, =22##"), - "4,*", 6&?%, 42' -##=2"#E,K"+#2-4<,6&?%,+/*((+,- "4,-'+-#P&%/ , 2T' 2%*2"92, =-6,
Q?-(:6,6&?, :&%, - "6," ? =52%,&.:,U&5+,Y2E)E<,"#2#9?(#?%-(&#%*"*)<,"%&)% =,4%*29#&%,9&" +?(- "#&,%2:?)22,
+2%3*92+,9&#&4*" -#&%, '&(*96,+9*2"##+&,9?%-#&%, =-%*%)2,- "4,:- =*(6,\$2%- '*+&,4232(&' =2"#,&.: :92%," , -,
9& = = ?*"#6,&%) - "*G-#&%"<,9*#6, '(- "2%&,\$\$?+*") , -4 = *"+#%-#&%, +&9*-(, P&%/2%<,+?%326,%2+2-%9\$2%<, =-%/2#,
- "(6+&,-%9\$-2&(&)*+&%, '%&U29#4232(&' =2"#,&.: :92%ZE,,

J&?%#&#<,-#*(&%,6&?%,&'2, -)2,%2+? =2,Y&%, -9-42 =*9,3#&-<," ,#\$2,9-+2,&.:,-9-42 =*9a%2+2-%9\$, ' &+*#&'" +Z,&#&,-
'-%#*9?(-% ,U&5,&' 2"*")E,@ - "6, '2&' (2,:*"4,*", ?+2:?(#&,&%) - "*G2,\$2%,2T' 2%*2"92+,56,\$2,+/*((+,\$26,-9Q?%*24,
4?%*") , ' -%#*9?(-% , '%&U29#&,"#2%"+"\$'+&%,U&5+,Y2E)E<,23-(-?+24,+?%326,%2+?#+&,42+*) "24,%2+2-%9\$, '%&U29#&,
+?' 2%3*+24,#P&,-+*+#+- "#+&,4232(&' 24,9& = = ?*"9-#&%" , '(- "<,9&#&4*" -24,&?#%2-9\$,2: :&#+ZE,,

J*:#\$<,:.6&?,-%2, =-*(") ,6&?%,%2+? =2<,-(P-6+,*"9(?42,-9?+##& =*G24,9&32%,(2##2%," ,P\$*9\$,6&?,\$\$)*\$# ,
6&?%, + '29*-(,-##%*5?#2+,-+,\$26,- ' (6,#&,\$2, ' &+*#&%" ,6&?,+22/,- "4,",\$2,?'*Q?2, '2%+ '29#*32,Y2E)E<,)(&5-(<,
9& = ' -% -#*32<,\$\$&+*#9ZS,6&?, =*)\$#5%*") ,#&,\$2,U&5,&' 2"*") , - "4,&#,\$2,&%) - "*G-#&%"E,,

J*" -((6<,+*#92, =- "6,2 = ' (&62%+,-%2,"&#+?%2,P\$-#,- "#\$%&' &(&)*#++,-%2,&%, P\$-#,\$26,\$-32,522" ,#%-*"24,&<,
6&?,+&\$?(4,"&#,"292+--%*(6,-++? =2,\$\$-#,\$26,-%2,/' &P(24)2-5(2,-5&?#,- "#\$%&' &(&)*9-(&#%*"*)E,K"+#2-4<,
4?%*") , -,"#2%3*2P<,6&?, =-6,P- "#&#,2 = '\$-+*G2,92%#-*" , -+ '29#+,&.:6&?%,5-9/)%&?'4,&%, '%&3*42,\$2 =, P*#,\$
+ '29* :9,42#-*(+,-5&?#6&?%, -5*(#*2+&#,9-%6,-, '%&U29#,\$\$&?)\$, :%& =,+#-%#&#&.:*" +\$<,\$2,/' &P(24)2,\$\$-#6&?,
P&?(4,5%*") ,#&,\$2, ' &+*#&%" ,&%,&%) - "*G-#&%"<,&%,2T- = ' (2+,%& =,6&?%,#%-*"*) ,*" ,P\$*9\$,6&?,P2%2,-5(2,&#&,
+24,(\$\$)*\$#&,"92%#%*" ,++?2+,&%,?'42%#- "4,- "4,2T' (-*" ,4*::2%2"#,3*2P' &*"#+,\$\$-#,'2&' (2,\$2(4,&#,\$2,-9#&%" +,
*" ,P\$*9\$, '2&' (2,2") -)24,,

N9' 2 , %'- = .&%0(' .+')#)\$! /'!' !# , +% . %&% /\$(#(>''

K" , :-9#<,6&?%4,52,+?% ' %*+24,-#,\$2,4*::2%2"#, /,*"4+,&.:, '(-92+,- "#\$%&' &(&)*#++,-%2,:*"4*") ,P&%/E,A&=2,
- "#\$%&' &(&)*#++,\$-32,522" , \$%*24,*", #2, '%*3-#2,+29#&#&.:&%,9&%' &#&%" +,&%,5?+*"2+2+," "3&(324,*" ,4&=2+*#9,
&'2%-#&%" +,-+ ,P2((,-+,*"2%" -#&%" -(&#%-42E, g#\$2%+,\$-32,:&?'4,P&%/,-+,*"2%" -(&2+2-%9\$,- "(6#+&#&%,
9&" +?(-#-#+&,-+*+*#") ,*" , '%&4?9#4232(&' =2"#&,- =-%/2#,%2+2-%9\$,- "4,-432##+*") ,+##-#2)*2+E,J&%,2T- = ' (2<,
&'2,- "#\$%&' &(&)*#P&%/+,:&%, -(-%)2<,*"2%" -#&%" - (4%?) ,9& = ' - "6,- "4,*", *3&(324,*" ,%2+2-%9\$,&" ,?'#%#&%" ,
- "4,*" : - "#&.:224*") , '%-9#*92+E, ! "#\$2%,P&%/+,:&%, - , cEAE5-+24,9&" +?(*") ,9& = ' - "6,\$\$-#,-+*+#+,(-%)2,
9&%' &#&%" +,*" ,2 = ' (&622,%2(-#&%" +,- "4,\$\$? = - "2+&?%92, =- ")2 =2"#, *++?2+E, g#\$2%,- "#\$%&' &(&)*#++ ,P&%/ ,
*" ,#\$2,:*2(4,&.:#29\$' &(&)*6,4232(&' =2"#,- "4,#29\$' &(&)*6,#%- "+:2%<,\$2(") ,#&,*42"*# :6,-992' #- "92,' -##2%" +,&.:
"2P,#29\$' &(&)*6,5&#,\$\$, #2, cEAE,- "4,-5%&-4E,,
7\$2, ' ?5(*9,- "4,"&'S' %&:#,+29#&#SP\$*9\$, *"9(?42+,&)32%" =2"#&,"&'S' %&:#,-)2"9*2+,- "4,&%) - "*G-#&%" +&,-+ ,
P2((,-+ ,24?9-#&%" - (*" +##?#&%" +S-(+&,2 = ' (&6+,- "6,- "#\$%&' &(&)*#++E,K#,*", "#&?'9& = = &'&#&.:*"4,
- "#\$%&' &(&)*#++ ,P&%/*) ,*" ,3-%&?+ ,42' -%# =2"#+,*" , \$&+ ' #(-+,- "4,-#(-%)2,?'*32%+*#6S-: :*(#24, =24*9-(
92"#2%+&,9&'4?9#") ,%2+2-%9\$<,#2-9\$")<,- "4,232" , '2%:&% =*") , -4 = *"+#%-#*32%&(2+E, g"2,- "#\$%&' &(&)*# ,
P&%/+,-#,-(-%)2, =24*9-(92"#2%,-+,\$2,4%*29#&#&.:,-%2+2-%9\$, '%&U29#,#+?46*") ,P&=2"#R+,\$2-(\$\$,*+?2+,%2(-#24,
#&,'%2)" - "96<,-992' #- "92,' -##2%" +,&.:,'%2' -#(-#2##")<,- "4,:- =*(6, '(-"*) , '%-9#*92+E, ! "#&\$2% ,+,- /26,
=2 =52%&.:,-5*#2#*9+,#2- =,\$\$-#,'%&3*42+2#*9+9&" +?(-#&%" +,#&,' \$6+*9*"- "+,- "4,:- =*(2+E, ;% -9#*9*") ,
- "#\$%&' &(&)*#++,-%2,2 = ' (&624,*" ,42' -%# =2"#+,(*/2,+?%)2%6,- "4,'24*-*#*9+,-#(&9-(\$\$+ ' #(-+&,2+32,-+ ,
'%&)% =,4%*29#&#&%, - "4,%2+2-%9\$2%+,*" ,9& = = ?*"#65-+24,&%) - "*G-#&%" +& ,P&%/,-+ ,+##- : ,2 =52%+,*" ,+##2,
42' -%# =2"#+,&.:,\$2-(\$\$<,- "4,-%2,*"42'2"42"#,9&" +?(-#-#+&.:&%, -3-%*2#6,&.:,"&'S' %&:#,*" +##?#&%" +E,7\$2,5&#&/,
7%-*"*) ,@ - " ?-(*" ,@24*9-(! "#\$%&' &(&)*6,Y ! ! ! Z, '%&3*42+,-44*#&%" - (*":&% =-#&%" ,&" , - "#\$%&' &(&)*6,

9-%22%+,*,\$2-(#E,!9&='-'*&',3&(=?=2,*+,7%-***)@-''?-(,*',1232(&'=2"#,! "#\$%&'&(&)6EA22,#\$2,
+?)2+#24,%2-4*'),(*+#,-#,\$2,2"4,&:,\$\$+,4&9?=2"#E,,

>-%22%+,*,"&"S'%&:#,-)2"9*2+,-"4,&%)-"*G-#*#&"+,&:#2",'%&3*42,-"#S%&'&(&)*+##,P*#\$,&' '&%#?"*#*2+,#&P&%/
-+,'-%#,&:=?(*#4*+9*')(*"-#6,#2-=-+<,5&#,\$P*#\$*",&%)-"*G-#*#&"+,-"4,f*",\$2,:*2(4Ef,@-"6,-"#S%&'&(&)*+##,-%2,
2='(&624,56,)&32%"=2"#-(-)2"9*2+,-#,-((,232(+0,:242%-(<,+##-2,-"4,(&9-(E,7\$26,=-6,52,'%&)%-=-,4*%29#&&%+<,
%2+2-%9\$,-"(6+##+<,'&(*96,9&"+"?(-"#+<,&%,+2%3*92,'%&3*42%+E,! "#\$%&'&(&)*+##,"#2%2+#24,*',:&(/(&2,\$-32,
:&?"4,2='(&6=2"#,-#,+##-2,-"4,(&9-(\$*+##&%*9-(,+&9*2*2+,-"4,-#9&=#?"#6,-##+,&%)-"*G-#*#&"+,
-%9\$-2&(&)*+##,&:#2",P&%/,:&%,:242%-(,-)2"9*2+,(*/2,#\$2,cA,J&%2+#,A2%3*92<,+##-2,\$*)\$P-6,42'-##=2"#+,&%,
+##-2,&%,(&9-(=?+2?+=E,K",-44*#*#&"<,-"#S%&'&(&)*+##,\$-32,'%&32",#&,52,3-(?-5(2,=2=52%+,&:,%2+2-%9\$,
#2-=-,2T-="**"),#\$2,'%&5(2=+,&:,%5-"9%*=2<,jKC*":29#*#&","-4,!K1A<,%2:?)22,%2+2##(2=2"#<,-"4,
4&=2+#*9,3*#(2"92E,J&%,2T-='(2<,&"2,-"#S%&'&(&)*+##,?+2+,\$2%,+/*(+,-"4,/ "&P(24)2,#&,4*%29#,-,'%&)%-=-,

09' =G), '<%'.+)'#)\$!/'"!#,+%.%&%/\$(#'="3->' 2 , '#"'@%G#@-!-*\$#(>'

'%*3-#2(6,&P"24,9&= '-"*2+,*",P\$*9\$,#\$2,&P"2%+,-%2,-(+&,\$\$2,=-"-)*"),'-%#"2%+,Y-"4,?+?-((6,\$\$2,:&?"42%+,
-+,P2((ZE,7\$*+,)%&?'',&:,9&"'+?(-"#+,#6'*9-((6,*+,+2(:\$2='(&624,Y-(#\$&?)\$,#\$2,'-%#\$#=2%+,?+?-((6,\$-32,+&=2,
:&%=,&:,-(-%*24,2='(&6=2"#,*",-44*##&',"#&,\$\$2*%,f=&&"S(*)\$#f,9&"'+?("#")',P&%/ZE,7\$2%2,-%2,-,)%&P*"),
"?=52%,&:,-"#\$\$&'&(&)*9-(:%22\$(-"92%+,-"4,+=-((,9&"'+?("#"),:.*%=+E,7\$26,&:#2",:*"4,9&"'+?("#"),P&%/*",
#\$2%,(&9-(-%2-,&%,%2)*&,"56,5*44*"),&,"'?5(*9(6,-""&?"924,9&"#%-9#+,2")-)*"),*",&%)-"*G-#*&"-(,

7\$2,4*:*9?(*#2+,#\$-#,:%+#\$#*=2,'%-9##*#&"2%+,-92,3-%6,##2=2"4&?+(6,:%&=,'2%+&"#&,'2%+&"E,A&=2,
 2"9&?"#2%, '%&5(2=+,P&%/*"),P*#,\$,'%&:2++*#&"-(+,:%&=,4*::2%2"#,4*+9*'(*"-%6,5-9/)%%&?"4+E,A&=2,:*4,#\$-#,-,
 Q?-"##-#32,'2%+'29#32,-"4,*#+,--+&9*-#24,#29\$*"Q?2+,-'2-%,#&,52,3-(?24,=&%2,\$*)\$(6,#\$-",Q?-(#-#32,
 -' '%&-9\$2+,#&,'?42%+##-"4*"),&%)-"*G-#*#&"-(-"4,9(*2"#,*++?2+E,A&=2,4*+9&32%,#-\$,#\$26,-92,-"4,=?+#,
 %2+&(32,2#\$*9-(,9\$-(2)2+,Y2E)E<,2(-#24,#&,#\$2,4*++2=*"-#*#&",&,:*%&=-#*#&"<,9&":(*9#,52#P22",U&5,'&+*#*#&",&
 -"4,-43&9-96,%&(2Z,#\$-#,#\$26,=-6,"&#,\$-32,2"9&?"#2%24,*"-,-9-42=*9,+2##")E,g#\$2+,P\$&,:&((P,#\$2,
 9&"+?(*#"),&%,9&"#%-9#, '-#\$,:*4,#\$-#,#\$26,=?+#,9&"#*#&"-((6,=-%/2#,#\$2%,+/*((+,-"4,2T'2%#*+2,+*92,=-"6,
 2='(&62%+,-%2,"&#,:-=(*-%,P*#,\$,P\$-#,-"#\$%&'&(&)*#+,9-",&::2%,#\$2%,&%)-"*G-#*#&"E,,

7\$2%2,-%2,-" ?=52%,&: '%&:2++*#&"-(-,++&9*-#*#&"+,#-\$-#)=*)\$#,'%&3*42,?+2:?(,"2#P&%/+,&%,+&?%92+,&:,
 ':%&=-##&",&%,-"#\$%&'&(&)*#+,+22/*"),9-%22%\$2(-#24,-43*92E,K",-44*#*#&"<,#\$26,\$&(4,*':%&=-(+2++*#&"+,#-#,
 #2%*,-" ?-(,=22#*")+,&,"9-%22%,*++?2+E,7\$2+2,-++&9*-#*#&"+,9-,"52,*#2"-#*#&"-(,,"-#*#&"-(,<,&%,%2)*#&"-(*",
 :&9?+E,7\$2,A&9*2#6,:&%,!'('24,! "#\$%&'&(&)6,YA:!!Z<,P\$*9\$9-,"52,%2-9\$24,-#YOW\Z,bO`S\MM`<,-"4,#\$2,
 !=2%*9-,"! "#\$%&'&(&)*9-(!++&9*-#*#&"),Y!!!Z<,P\$*9\$9-,"52,%2-9\$24,-#Y[W`Z,\^bSMNW^<,\$&(4,-" ?-(,
 =22#*")+, ' ?5(*+\$,U&?)"-(+<,-"4,&::2%,#\$2%,=-2=52%+\$*' +,3-%*#&?+,+2%3*92+E,J&%,2T-'(2<,\$2,!!!\$-+,
 9&=##22+,2+##-5(*+\$24,#&,42-(,P*#,\$,+2(29#24,=2=52%+\$*' ,*++?2+,Y2E)E<,>&=##22,&"#\$2,A#-#?+,&:,
 . &=2">,>&=##22,&,"B#\$*9+ZE, !+,"#24,*",%2+'&"2,#&,Q?2+*#&"M<,8 ! ; ! <,&"2,&:,\$2,!!!+29#*#&"+<,
 +'&"+&+,-,@2"#&%,;%&)%-,:&%,#\$&+2,+22/*"),9-%22%,-43*92E,g#\$2%,-++&9*-#*#&"+,/"P",-+D&9-(,
 ;%9#*#&"2%,g%)-"*G-#*#&"+,YD;g+Z,-%2,%2)*#&"-((6,5-+24,*",3-%*#&?+, '-%#+,&:,\$2,cAE,Y2E)E<,-+*\$")#&"<,1>E<,
 A&?#2%")>-(%&#*#&"<,@2=' \$*+<,>\$*9-)&<,X%2-#D-/2+,L2)*#&"<,12"32%<,8&#%#2%")J(&%4-ZE,7\$2%*,=2=52%+,
 #6'9-((6,=22,&,"-,%2)?(-%,-5-+*+,-"4,' ?5(*+\$,2P+(2##2+E,,

>2%#-*(6,+&=2,U&5+,\$&(4,+29*-(,%*+/-,"4,4-")2%+E,! "#\$%&'&(&)*#+,P\$&,-%2,+#?46*"),#\$2,%&(2,&:9&9-*"2,
 ',?%5-,"+2##")+,!K1A,%*+/-=&"),*"U29#*#&"4%?),"?+2%+<,&%,)-"),'%232"#*#&"-=&"),6&?#&#&:;&%,2T-'(2<,
 \$-32,2"9&?"#2%24,Q?#2,4-")2%&?+,+*#?-*#&"+,#-\$-#42=-"4,#\$26,2T2%9*+2,-((&:,\$2%*,2#\$")&)"-\$*9,+/*((+,*",
 %-' '%&#,5?*(4*"),-"4,9&":(*9#,%2+&(?"#*#&"E,F&&+/*(2,F2*"),-,"! "#\$%&'&(&)*#+,A?%3*3*"),J*2(4P&%/<,-"4,
 1&*"),J*2(4P&%/0,--%"*)+,-"4,!43*92,'%&3*42,-44*#*#&"-(,2T-'(2+,&:,%*+/-,*",-"#\$%&'&(&)*9-(,P&%/-,"4,
 #2,+#%-#2)*2+,-"#\$%&'&(&)*#+,\$-32,4232(&'24,#&,=*"*=*G2,#\$&+2,%*+/-+E,,

MME,72((=2,-5&?#+,&=2,&%,#\$2,&#\$2,9-%22%+,&%, '%-9*9*"),-"#\$%&'&(&)*#+,#\$-#,-%2,"&#,\$+P",*',"#2,3*42&E,,

F6,(&&/*)\$,\$\$2,8 ! ; ! ,1*29#&6,&:,:%9#*9*"),! "#\$%&'&(&)*#+,6&?9-,"52)*#&?"42%+##"4,#\$2,
 5%2-4#\$,&:9-%22%+, ' ?%+?24,56,-"#\$%&'&(&)*#++E,! "#\$%&'&(&)*#+,-%2,+##&")((6,%2'%2+2"#24,*",232%6,-+29#,&:,
 #2,' ?5(9,+29#&E,! "#\$%&'&(&)*#+,9-,"9?%2"#(6,52,:&?"4,*",+9\$P*42(6,4*32%+2,:242%-(,32" ?2+,-+,\$2,
 12'-%#=#2"#,&:,j &?+*"),-"4E,c%5-,"1232(&'=2"#,<,\$2,8-#*#&"-(,A9*2"92,J&?"4-#*#&"<,\$2,X&32%="2"#,
 !99&?"#*"),g::*92<,\$2,F?2-?,&:,K"4*-,"! :-%*+<,\$2,j 2-(\$,L2+&?%92+,-"4,A2%3*92+,"4=*"+#%-#*#&"<,\$2,
 8-#*#&"-(,>-"92%,K"+#*#?#2<,\$2,8-#*#&"-(,;-%/A2%3*92<,\$2,8-#*#&"-(,g92-"*9,-"4,! #=&+ '\$2%*9,
 !4=*"+#%-#*#&"<,-"4,#\$2,>2"#2%+,&%,1*+2-+2,>&"#%&(-,"4,;%232"#*#&"E,7\$2+2,:242%-(,-)2"9*2+,-%2,&"(6,&"2,

"#2%" -#&"-(,&%) -"*G-#*&"<,+?9\$,-+,#\$2, . &%(4, j 2-(#\$, g%) -"*G-#*&"&%,#\$2, ; -", !=2%*9- ", j 2-(#\$, g%) -"*G-#*&"<,P\$2%2,\$\$26,-%2,*"3&(324,*", '%&U29#+,*",3-%*&?+,9&?"#%*2+,-%&?"4,#\$2,P&%(4E,! ,)%&P*"), "?=52%,&:,-"#\$\$&'&(&)*#+,\$-32,522",S%24,56,"&'S' %&: #,-)2"9*2+,#&,4232(&' ,-"4,4*%29#,9&=?"*#6, '%&U29#+<,9&"4?9#,23-(? -#*&"&:,' %&)%- =,2:29#*32"2+<,-++*#,*",#\$2,4232(&' =2"#,&:,24?9-#*&"-(,9?%*9?(-, -"4,24?9-#*&"-(,#&&(<,- "(6G2,4-#<,- "4,P%*#2,)%- "#+ ,Y-(+&, +22,#\$2,%2+ '&" +2+,#&,Q?2+#*&" +,[- "4,NZE,,

8C9' 5''! '#G<- !#('?!\$!'A1B1>''

V2+h,IgK8, c Ah, 8 ! ; ! ,P2(9&=2+,+#?42"#+,#&,"&#,&"(6,529&=2,=2=52%+,5?#,#&,529&=2,-9#*32,=2=52%+E, 7&,529&=2,-,=2=52%<,6&?,=?+,#:.*#+#,U&*",#\$2, !=2%*9- ", ! "#\$%&'&(&)*9-(, ! ++&9*-#*&" ,Y ! ! ! Z,-"4,+2(29#, 8 ! ; ! ,-,+,\$\$2,+29#*&" ,6&?,P*+,\$,#&,-:.*(-#2,P*#E, ! +,-,+?42"#+,6&?,-%2,2"##(24,#&,%24?924,=2=52%+\$* ', :22+, Y#\$2,MNNO, ! ! ! ,+#?42"#+,=2=52%+\$* ',*+,k0\,-"4, 8 ! ; ! ,+#?42"#+,=2=52%+\$* ',*+,kM\ZE,A#?42"#+,=2=52%+\$* ', *+,-3-*(-5(2,&"(6,*:,6&?,-%2,2"%%((24,*",-,:.&%=-,(9&((2)2,&%,?"*32%+*#6, '%&)%- =,(2-4*") ,#&,-,42)%22E,J&%, -, =2=52%+\$* ', - ' '(*9-#*&"<,P%*#2,#&,@2=52%+\$* ',A2%3*92+<, ! ! ! <,O` \W, 8E,J -%*: -T, 1 %E<,A?#2,]OWE<, ! %(*")#&"<, C ! ,^^^W`_,Y[W`Z,\^bSMNW^E,,

g#\$2%,&%) -"*G-#*&" +,6&?,=*)\$#,P*+,\$,#&,U&*",-%2,#\$2, 8 -#*&"-(, ! ++&9*-#*&" ,&: ,A#?42"#+, ! "#\$%&'&(&)*#+,Y-(+&, #\$\$&?)\$,\$\$2, ! ! ! Z,-"4,#\$2,A&9*2#6,:&%, ! ' '(*24, ! "#\$%&'&(&)*6,YA: ! ! <, ; g,F&T,^OWb`<,g /(-\$&=-, >#*6<, g H,

>\$- = 52%+<,B#,32,,
 MNb \, >\$- '#2%, [, f7\$2, ; %&:2+*&', &:, ! ' '(*24, ! "#\$%&'&(&)6E, ! ' '(*24, ! "#\$%&'&(&)60, !, ; % -9#*9-(,
X?*42E, ; %&+ '29#, j 2*)\$#+<,KD0, . -32(-"4, ; %2++E,
 1 -3*+<, 8 - "96<,L&)2%, @9>&"&9\$*2<,-"4, 1 -3*4,A#232"+&,,
 MNb [,L2+2-%9\$, -+, >&"?*(#*") , -+, -, F?+*"2++E, 8 ! ; ! , F?((2#*") , OE, . -+\$*")#&"<, 1 E>E0, ! =2%*9- "
 - "#\$%&'&(&)*9-(, ! ++&9* -#&"E,,
 B446<,B(*G-52#\$,-"4, . *((*- =, ; -%#%*4)2,,
 MN [[, >\$- '#2%, ^M<, f7% - *"""), :&%, ! ' '(*24, ! "#\$%&'&(&)6Ef, ! ' '(*24, ! "#\$%&'&(&)6,*", ! =2%*9-E, 8 2 P,
 V&%/0, >&(? = 5* -, c ""*32%+*#6, ; %2++E,
 B = 2"2%, . E, - "4, @E, 1 - %%%&P<,24E,,
 MNM, > - %22%, BT' (&% - #&" +, *", j ? = - , A2%3*92+E, A' %*") : *2(4<,KD0, >\$- % (2+, >E, 7\$& = - +E,
 X*&3- """"*<, @ - ?%22", - "4,D6""2,L&+- -" + / 6,,
 MNNW, ! "#\$%&'&(&)6, - "4, @ - -)2 = 2"#, >&"?*(#*")0, J&%*") , - , 8 2 P, ! ((- "92E, 8 ! ; ! , F?((2#*") , NE,

