

!

" #!%&' () \*!+, , )!-%(/0, )1+!\$, &\$0, !+()-, !2!3&+!&!4, 45, 0!#6!\$, !\$&0\*, \$!&\*, 7\*0#89:!!3&+!

8)90, 9&0, /!6#0!\$, !)845, 0!#6!&/8.\$!:#<, +!30(\$\$, )!()\$#!\$, !+-0(9\$!#6! =!>%, !6(0+!

?5(\*!&@, A!:#<, !\$##<!4, !#667\*8&0/!&)/!;8/\*() \*!5B!\$, !/, , 9, 0!+#8)/!#6!\$, !.&8\*\$\$, 0!, '#<, /!()!

0, +9#)+, !\$#!\$%(+!:#<, :!4#+\$!#6!\$, !#\$%, 0!&/8.\$+!()!\$, !&8/(, )-, !%&/!&!(4.&0!0, &-\$(#)=!C/8.\$!

;#<, +!-#)\$()8, /!\$%0#8\*\$%, )\$(0, !+#) \*+!+8-%!&+!?!>()B!D%#99, 0:A!()!3%(-!\$%, !&8/(, )-, !(+!\$#./!\$%&\$!



C\$!\$, !+&4 , !\$(4 , !&+!( \$!3&+!+\$0&)\* , !6#0!4 , !#!, ) -#8)\$ , 0!\$, +, !-#)' , )\$(#)+!3%(. , !  
+800#8)/ , /!5B!<(/+!(\$!%&+!+)- , !#--800 , /!\$#!4 , !\$\$&\$!\$, +, !\$0 , ) /+!%&' , !4&/ , !\$% , (0!3&B!())\$#!  
#\$\$ , 0!6#04+!#6!-%(/0 , )1+! , )\$ , 0\$&() 4 , )\$=!>% , + , !&/8.\$!:#< , +!/#!)1\$!+8090(+ , !4 , !3% , )!\$, B!  
( , ' (\$&5.B!+%#3!89!())!&! \ (+) , B!4# ' ( , !#0!())!&!L&\$80/&B!4#0)() \*!-&0\$##)=! [ , 0%&9+!\$, !6&-!\$%&\$!2!  
0 , &-\$ , /!/(66 , 0 , )\$.B!\$#!\$%(+!4 , /(84!&+!&!+ , \$\$() \*!6#0!:#< , +!3%(-%!+9&)!+ , ' , 0&.!&\* , !/' (+#)+(!  
4#0 , !()/(-&\$(' , !#6!\$, !(44 , /(&-B!#6!&!\$, &\$ , 0! , @9 , 0( , )- , !S!&)/!&!)!(), 0&-\$(' , !#) , !&\$!\$%&\$!S!  
\$%&)!&)B!0 , &.!/(66 , 0 , )- , !5 , \$3 , , )!\$, !&\* , 7&990#90(&\$ , ) , ++!#6!\$, !:#< , +!3%(-%!(\$!-#)\$&() , /=



3#4, )!&0, !()!&!+#45, 0!4##/!:\$%, B!/0, ++!\$, 4+, .', +!()!4#0, !+#45, 0!-#. #0!+8-%!&+!3%(\$, !  
&)/^ #0!5.&-<=!2)!\$%(+!3&B:!D., #9&\$0&!-0, &\$, +!%, 0!&04B!#6!3#4, )!#6!3%(-%!E)#5&058+!-#49.&()+!  
\$%&\$!?!\$(!+&(!!)!^#4, !\$%&\$![%#\$( )8+!&! , 8)8-%!&)/!FD., #9&\$0&1+H!4&(/+!4&)\*, !F\$, H!3&0=A!!  
>%, (0!9809#+, !&+!&!\*0#89!(+!0, 6., -\$ , /!()!\$, (0!#8\$6(\$+!&)/!-#44#)!#8\$6(\$+!/ , 4#)+\$0&\$, !\$%, (0!  
-#44#)!\*#&.+=!

E' , )!\$%#8\*%!\$%, 0, !4&B!5, !&..(&)-, +!5, \$3, , )!D&, +&0!&)/!C)\$#)B!C)\$#)B!&)/!D., #9&\$0&:!  
, \$-=\$%, 0, !-&))#5, !9, 06, -\$!\$08+\$!5, \$3, , )!\$, !\*0#89+=!E' , )\$8&..B:!(!4&<, +)!#!/(66, 0, )-, !\$%&\$!  
C)\$#)B!%&+!4&00(, /!D&, +&0!+!(+\$, 0:!X-\$' (&!#0!\$%&\$!C)\$#)B!&)/!D., #9&\$0&!&0, !0#4&)\$(-&..B!  
)' #.' , /=!>%, !6(0+\$!.#B&.\$B!&)/!.#' , !+!&.3&B+!\$#!\$%, (0!#3)!\*0#89+(6!\$, B!&0, !\$#!4&())\$&()!\$, (0!  
%#)#0=!>%(+!(+!3%B!\$%, !9.&B!(+!&5., !\$#!-#)\$()8, !&6\$, 0!M&0<!C)\$#)B!+!/ , &\$%=!D., #9&\$0&!(!)#!  
a8.(, \$!&)/!%, 0!6(0+\$!#5.( \* &\$(\$)!(!)#\$!\$#!%, 0!^#4, #\_!(\$!(+!\$#!%, 0!3#4, )!:%, 0!-%(. /0, )!&)/!%, 0!  
-#8)\$0B=!N(<, 3(+, :!M&0<!C)\$#)B!(+!, )0&\* , /!, )#8\*%!5B!(+!6.( \* %\$!)!5, \$0&B&.!#6!(+!#3)!\*0#89!\$#!  
3&)\$!\$#!<(!..!D., #9&\$0&:\$%, !+#80-, !#6!(+!-#3&0/(-, =!2)!\$, +, !4#4, )\$+!#6!-0(+!+!4, 45, 0+%(9!\$#!  
)7\*0#89+(+!8.\$(4&\$, .B!/(+9.&B, /!&)/!#8\$7\*0#89!4, 45, 0+!5, \$0&B, /=!