

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

!

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

30" ,#%' #\$\$''% ,&0*%#9\$%3#0'' %3 ,&# . ,&2' ''V2#4\$' (#0" (#3,0&%#c)%#3' 9#(' ,2#%#(' #3\$2Z#G' 9#(' ,2#
/0";)0; ,#*' "< ,+# ,4' %\$' ''Z#G' 9#(' ,2#0#9&\$% ,(B, #)2#2 , #930%#%3 ,+#2 , ,7#1 , ,/930%#%3 ,+#1 , ,/Z#H'' #3\$2#
/0227#9 ,V//#4' < ,#')%2\$(,#' 1#')&#' 41' &%#S' '' ,

! (<,"%)&,2#'"#N' "(, &/0" (7#f\$"; #' 1#%3, #b' /(<,"#_<, &7#0" (#=, %, &#_088\$%#C[Lg6A#! A#! #J H00` \#
=__H[O#GHA6[_h#_\i LH_\J \g6#C[Lg6A#! A#! #T][_JA#[]#` ! gbL! b\#! gO#
`H6\! 6L_\Y#C[L_A\#C[Lg6A#! A#! g#G[g[_A#][_LJ#C[L_A\#

#

#

<D!\$\$P' ()):!! ! ! !Q. RA32!#-0028! ! ! ! " 1093/6!G!

S(!" 01, 7/+13!

H"%&' (*)%' '#% #0#2, /, *%, (#% . \$*#''#/\$%, &0%)&, #0" (K' &#/' ;)0; , 7#9\$%3#0"#, 4. 302\$2#''#>), 2%' '2# 1#
1' &45#@J 0+#8, #&, ., 0%, (#9\$%3#0#(\$I , &, "%#%' . \$*5#\g#DDj C#(, 2\$; "0%, 2#0#C)!%&0/#O\$<, &2\$%+##*')&2, ^#\g#

C')''*\$7#*''*)&&,'%#,'&' //4,'%#''#0#. 0&#*)/0&#DkkP/,<,/#*')&2,7#' &#*' 4. /,%#''# 1#0#. &,&,>)\$2\$,#

#

' T!\$))())V! ! ! ! . 1104/!<X04/6!34!; 321+R3+A+FC! ! ! ! " 1093/!::

#!; 2B0X3/!
! #%' . \$*0/#9' &B23' . 7#2, 4\$''0&7#(\$2*)22\$' ''#; &') . 7#' &#/08K2%) (\$' #, - . , &\$, ''*, #2. ' '2' &, (#%3&'); 3#%3, #
G' '' '&2#] ' &) 4#G] #Dkk#40+#8, #' I , &, (#02#0''# . %\$' '0#1'3' '' '&21#*&, (\$%#/'\$' B, (#%# #0&, ;)/0&#*') &2, #
' I , &\$''; #0%#%3, #Dkk#, <, /7#' #0#1&, , 2%0'' (\$''; #0*0(, 4\$*#, - . , &\$, ''*, #' . , ''#%# #G' '' '&2#] ' &) 4#0'' (#' %3, &#
3\$; 3/+4' %<0%, (#2%) (, ''%25#=&, &, >)\$2\$, 2#? 2#(, %, &4\$'' , (#8+#%3, #'\$'2%&)*% �'' (#%3, #G' '' '&2#] ' &) 4#
C')''*\$7#*''*)&&,'%#,'&' //4,'%#''#0#. 0&#*)/0&#DkkP/,<,/#*')&2,7#' &#*' 4. /,%#''# 1#0#. &,&,>)\$2\$,#

A, *%#''#''1' &40%#''#%, -%#

! ''# . . ' &#)''\$%+%'# #, - . /' &, #0'' (#(\$2*)22#*)&&,'%#,<,'%2#0'' (#(, <, /' . 4, ''%2#5''#J \$* &' 8\$' /' ; +#0'' (#3' 9#
%3, +#&, /0%, #'%# ') &#)'' (, &2%0'' (\$''; #' 1#0'' (#\$%#&, 0*0%\$' ''#9\$%3#4\$* &' ' & ; 0''\$2425#A%) (, ''%2#9\$//#(\$2*)22#
4\$* &' 8\$' /' ; +# . ' (*02%2&0'';\$''; #1&' 4#*/\$40%, #*30''; , #%# #, . \$(, 4\$' /' ; +7#<0**\$'' , # (, <, /' . 4, ''#0'' (#
4) /%#(&); #&, 2\$2%0''* , 5#=&, P7#C' &, >)\$2\$, ?#cHPmnF# ' &#cHPDon5#g' % , 2?#4)2%#8, #%0B, ''#AKL#

#

' T!\$))())%!!! ! ! ! #27123/C!749!S. 6/320! ! ! ! ! " 1093/!::

5(!?X01ROC!
N30%# . &\$* , #(' #9, #. 0+#93, ''#9, #%&+%'# #, - * , , (#%3, #/\$4-\$%2# 1#') &#%\$4, 7#, '' , & ; +7#0'' (#&, 2') &* , 2Z#1''#%3\$2#
' '' , P* &, (\$%#G' '' '&2#] ' &) 4#A*\$, ''* , #p#A' *\$, %+#*') &2, 7#9, #9\$//#, - . /' &, #%3, #2' *\$0/#*' ''2, >), ''* , 2# 1#
2*0&*%+d %3, #/\$4-\$%2#9, #, ''*)''% , ''#''0%) &0/#0'' (#3) 40''#2+2%, 42d 9\$%3# . 0&#*)/0' *)2#'' #2/ , . 7#
, *' /' ; \$*0/#&, 2') &* , 27#0'' (#c) ((3\$2%# . , &2. , *%#<, 25#N30%#2#2/ , . #0'' (#93+#(' #9, #'' , , (#%3#N3+#(' #2' 4, #
. , ' . /, #; , %#8, %, &# ' \$; 3, &#>)0/\$%+2#2/ , . #%30''# %3, &2Z#G' 9#*0''#9, #04, /\$' &0%, #(\$2. 0&\$%\$, 2#5'' #2/ , . #
>)0/\$%+0* &' 22# . ')/0%# ''2Z#N3+#\$2#&, 2') &* , #/\$4-\$%0%#'' #0# . , &2\$2%, ''%#1, 0%) & , # 1#, *' /' ; \$*0/#0'' (#3) 40''#
2+2%, 427#0'' (#930%#0&, #%3, #)''\$''% , '' (, (#*' ''2, >), ''* , 2# 1# <, &* 4\$''; #&, 2') &* , #/\$4-\$%0%#'' #5''#%3, 2, #
2+2%, 42Z#G' 9#(' #&, /\$; \$')2#%&0(\$%\$' ''2#/#B, #c) ((3\$24#0 . &' 0*3#>), 2%#'' 2# 1#2*0&*%+0'' (#:)2%#* , 7#0'' (#
3' 9#*0'' #%3, +#3, / . #) 2#%3\$''B#08')%#*' ''% , 4. ' &0&+#\$22) , 2Z#] , 0%) &\$''; #/ , *%) &, 7#(\$2*)22\$' ''7#0'' (#
*' //08' &0%#<, #&, 2, 0&*3# . &' : , *%27#%3\$2#*') &2, #5''<\$%, 2#2%) (, ''%2#%# #' &\$%\$*0//+#0'' (#*' ''2%&)*%#<, /+#, '' ; 0; , #
9\$%3#&); , ''#>), 2%#'' 2#%3&'); 3#0''#5''% , &(\$2*\$. /\$''0&+/#, ''25#

!

' T!\$))())P! ! ! ! W!'' A3, 7/O!+U! ' + -0! ! ! ! ! " 1093/!::

S(!'' 8+A4+=C!
N30%#(' , 2#3' . , #5''#%3, #0; , #' 1#*/\$40%, #*30''; , #/ ' B#/#B, Z#C0''#9, #/\$<, #30. . +7#5''1' &4, (7#0'' (# . &' () *%#<, #
/\$<, 2#93\$/ , #0/2' #40B\$''; , # I ' &%2#%' #4\$%\$; 0%, #%3, # (040; , #3) 40''2#30<, #(' '' , #%# %3, #. /0'' , %Z#H2#\$%# . ' 22\$8/ , #
% #/ , 0&''#1&' 4#2*\$, ''* , 7#3\$2%# &+7#0'' (#/\$%, &0%) &, #3' 9#%# #/ , <, &0; , #') &#&, 40&B08/ , #*0. 0*%#+#1' �(0. 0%#%' ''#
0'' (#*30''; , Z#H''#%3\$2#'' , #* &, (\$%#A*\$, ''* , #5''#A' *\$, %+#*') &2, #9, #9\$//#, -04\$'' , #') &#*) && , ''#%1, 0&2#08') %%#3, #
9' &/ (V2#*/\$40%, #*30// , '' ; , 2#0'' (#*' ''2\$(, Z+2#%# 4 , , %%#3, 4#'' #0#<0&\$, %+#' 1#2*0/ , 25#N, #9\$//0((&, 22#

')&#% . \$*#%3&'); 3#4)/%. /, #. , &2. , *%<, 2?#b, ' 2*\$, '* , 27#G\$2% ' &+7#` \$%, &0%)&, 7#0'' (#\'' <\$&' '' 4, ''%0/#
A%) (\$, 25#63, 2, #(\$2*\$. /\$'' , 2#9\$#/1#''1' &4#') &#*/022#02#9, #a'' (#3' . , #\$\$''#0''#) ''* , &%0\$''#0; , 5#

#

' T!\$))())Y! ! ! Z4+[34F!<71/8![\!K3F!B7/7!] !WN!!! ! '' 1093/!;!
D(!W/7A74*' OA32=0!

63\$2#*/022#9\$//#, -04\$'' , #3' 9#8\$; # (0%0#0'' (#0&%a*\$0/#\$''%, //; , ''* , #@! HM#3, / . #&, *' & (#0'' (#%&0*B#; /' 80/#
8\$' (\$<, &2\$%+7#0'' (#*' ''2, &<, #%3, #\0&%35#g, 9#0. . /\$*0%\$'' 2# 1#! H#0&, #0** , /, &0%\$'' ; #')\$/%+##% #
)'' (, &2%0'' (#%3, #9' &/ (#0&')'' (#)25#c\$; # (0%0#0'' (#! H#0&, #%&0''21' &4\$'' ; #3' 9#9, #(\$2*' <, &7#&, *' &(7#2)&<, \$/#
0'' (#*' ''2, &<, #%3, #2. , *\$, 2#''#\0&%35#! . . /\$*0%\$'' ''# 1#! H#*0''#0/2' #3, / . #*' 480%#*&\$4, 2#0; 0\$''2%#%3, #
, ''<\$&' '' 4, ''%#! H#2# 1%, ''#08/, #%# #' #%3, #9' &B# 1#3)'' (&, (2# 1#3) 40''2#)2\$'' ; #40*3\$'' , #, 0&''\$'' ; #
*' 4.)%, +2%, 42#%30%#, 4. /' +#0/; ' &\$%342#0'' (#4' (, /2#%# /, 0&''7#)'' (, &2%0'' (#0'' (#0(0. %5#63\$2#&, 2)/%2#\$\$'' #
102%, &7#*3, 0. , �'' (#4' &, #, 1 , *%<, #2' /)%)\$'' 25#h, %7#40'' +#, -04. /, 2# 1#)'' , %3\$*0/#! H#)2, #, -\$2%#0, . . #
3\$2% &\$, 2# 1#, -* /)2\$'' #0'' (#2%&)*%&0/#8\$02#9\$%3#%3, 2, #%, *3'' /' ; \$, 2#0/2' #) &; , #)2#%# #' ''2\$ (, &%3, #
. ' % , ''%0/#. \$%10/127#\$\$'' , >)0/\$%\$, 2#0'' (#. ' 9, Ǡ/0''* , 2#%30%#*0''#&, 2)/%1&' 4-#%3, #)2, #' 1#8\$; # (0%0#0'' (#! H5#

#

' T!\$))():*) :! ! ! QH>H!U+1!'' ' !:\$V! ! ! ! '' 1093/!;!
H(!WAR13F8/!

6' #3, / . #+')#2) ** , , (#\$''#*3, 4\$2%&+7#9, #0&, #' 1 , &\$'' ; #=, , &P` , (#6, 04#` , 0&''\$'' ; #@= ` 6` 1W%30%#0*%\$<, /+#
, '' ; 0; , 2#+') #\$\$''# /, 0&''\$'' ; #*3, 4\$2%&+8+9# &B\$'' ; #\$\$''#2) . . ' &%<, 7#240//#; &') . 2#9\$%3# #%3, %) (, ''%2#'' #

' T!\$:I()):! ! ! ! QW"!<_-0130420!! ! ! ! " 1093/!\$!
K(!Q768AOC!

=, , &#! *0(, 4\$*#C' 0*3\$";#\-. , &\$, "*" , #2#0"#%"&' () *%\$' "#% #' "*" , . %27#%3, ' &+7#0" (#. &0*%\$* , #"\$. , , &#
0*0(, 4\$*#2) . . ' &%#C')&2, 9' &B# . & , . 0& , 2#2%) (, "%2#%' #9' &B#"\$#\$" (\$<\$()0/#0" (#, &') . #0*0(, 4\$*#
*' 0*3\$"; #2, %\$"; 27#1' 2% , &#/, 0(, &23\$. #2B\$/12#" , * , 220&+%' #0((& , 22#%3, #0*0(, 4\$*#" , , (2# 1#0#(\$< , &2, #
2%) (, "%# . ' .)/0\$' "7#0" (#, - . /' & , #0" (#"\$%\$0% , #*' //08' &0\$' "2#9\$%3# . &' 1, 22\$' "0/#2#01 #0" (# . &' 1, 22' &25#
63, #*/022#' . , &0% , 2#02#0" #"\$% , &0*%< , #/, 0&"\$"; #*' 44)"\$%+#(, 2\$; " , (#% ' # . &' <\$ (, #2%) (, "%2#9\$%3#
' . . ' &%" "\$% , 2#%' #0 . . /+#0" (#& , e , *%# " #0*0(, 4\$*#2) . . ' &%#2%&0% , ; \$, 2#"\$#2* , "0&\$' P802, (#2\$%)0\$' "2#0" (#
/\$< , # = , , &#! *0(, 4\$*#C' 0*3\$"; #2, 22\$' "25#=# , & , >)\$2\$% , ?#A%) (, "%2#4)2%#8, #3\$& , (#02# = , , &#! *0(, 4\$*#
C' 0*3, 2#8, 1' & , #& , ; \$2% , &\$"; 5#C' & , >)\$2\$% , ?# = , , &#! *0(, 4\$*#C' 0*3\$"; #`08#HO#DFm! #am#*& , (\$%#9 , , B/+#
% , 04#4 , , %\$"; K . /0""\$"; #2, 22\$' "5#g' %#1' &#/\$8, &0/#0&%2#*& , (\$%#N#

#

#

' T!\$:G()):!! ! ! ! ! QW"!IH7R

3,0/3

B(!MOM7!

Z(! +F046+4!

M(!Z0cLA71!

" (!HO, . 6*M397A06!

Q(!B7430A6!

\-. /' &0%' ''# 1#0#&, 2, 0&*3#%' . \$*#''#40%3, 40%*25#63, #2%) (, ''%27#''#*' //08' &0%' ''#9%3#0#10*) /%+ #4, ''% &7# 9%//#. 0&%'\$. 0%, #\$\$''#0#&, 2, 0&*3#. &' : , *%#''#0#. 0&%'*) /0�&, 0# 1#40%3, 40%*2#93\$*3#40+#8, #&, /0%, (#% #%3, # 10*) /%+ #4, 48, &q2&, 2, 0&*3#. &' ; &045#=#, &, >) \$2\$, 27#=#, &4\$22\$' ''# 1#''2%&) *% &5#

#

#

; W!\$V' ()):!! ! ! ' +4!Q1+R!#+AX34F!aS1\#1b! ! ! " 1093/!::!

B(!' . 1[3/L!

! (<0"* , (#/ , </5#A%) (, ''%2#9%//9' &B#*' //08' &0%<, /+#''#. &' 8/, 42#. ' 2, (#\$''#<0&\$') 2#)'' (, & ; &0() 0%, # 40%3, 40%*2#:')&'0/2#0'' (#' %3, ') &* , 25#A' /)%' ''2#%' #')&'0/#. &' 8/, 42#9%//#8, #2) 84\$%%, (#% #%3, # :') &'0/#, (\$% &2#1' �*B'' 9/, (; 4, ''#0'' (#. ' 22\$8/, #.) 8/\$*0%' ''5#=#&' 8/, 42#0&, #%0B, ''#1&' 4#0//#0&, 02# 1# 2. , *\$0/%+#9%3\$''#40%3, 40%*25#

#

#

QH!\$)&' ()):!! ! ! ; +9014!Q+A!>8+. F8/!! ! ! " 1093/6!!!

T(!>7CA+1!

= /%\$*0/#%3') ; 3#%' 1#%3, #\0&/+J ' (, &'#. , &\$' (#% #%30#%' 1#%3, #4\$(P''\$'' , % , ''%3#* , ''%) &+5#A, /, *%, (# %3\$'B, &2#''*) (, #J 0*3\$0<, //7#G' 88, 27#` ' *B, 7#_') 22, 0)7#6' *>), <\$//, 7#0'' (#J 0&-5#=#0&%'*) /0&#, 4. 302\$2# 9%//#8, #. /0*, (#' ''#%3, #02. \$&0%' ''2# 1#*/022\$*#/\$8, &0/\$24#0'' (#%3, #2) ** , 22\$<, #* &\$%\$*24#%3, 2, #02. \$&0%' ''2# \$'2. \$&, (5#=#&' <\$ (, 2#1')'' (0%' ''#1' &#) . . , &# (<\$2\$' ''#9' &B#''#. ' /%\$*0/#%3, ' &+5#=#, &, >) \$2\$, 27#=# ` #mkD#&' # . , &4\$22\$' ''# 1#''2%&) *% &5#@]) /a//2#3) 40''\$2%*#>)' \$&+5#

!

!

#?!\$:\$:' ()):!!! ! ! ' +4!#+23+A+F32!N, 7F34! ! ! " 1093/6!G!

S(!K1. OFF0, 744!

! #&, <\$, 9# 1#1 ; &, 0%#9' &B21#%30#%30<, #40(, #0''#4. 0*%#''#%3, #a, /(# 1#2' *\$' /' ; +5#63\$2#*')&2, #9%//# , -04\$'' , #0#'') 48, &# 1#*/022\$*#0'' (#*' ''%, 4. ' &0&+2# *\$0/#2*\$, ''%a*#8' ' B25#A%) (, ''%2#9%//#<, 2%#; 0%, #%3, # *' ''%, ''#0'' (#. , &2. , *%#<, # 1#2' *\$' /' ; +7#%3, # (, a''\$'' ; #>), 2%# ''2# 1#%3, # (\$2*\$\$. /\$'' , 7#0'' (#%3, #12' *\$' /' ; \$*0/# \$40 ; \$'0%' ''51#63\$2#9%//#, ''%0\$/#, -. ' 2)&, #% #4. ' &%0''#2' *\$' /' ; \$*0/#\$ (, 02#0'' (#0& ;) 4, ''%2#02#9, //02#2' 4, # 2, ''2, # 1#%3, #\$\$%, //, *) 0/#3\$2% &+# 1#%3, #a, / (5#63\$2#*') &2, #9%//#, 4. 302\$S, #\$\$'1' &4, (#0'' (#, '' ; 0 ; , (# (\$2*') &2, #08') %%3, #8\$; #\$(, 02# 1#%3, 2, #, &, 0%#9' &B25#=#, &, >) \$2\$, 27# ['' , #2' *\$' /' ; +#; 0%, 90+#*') &2, #@A [# mkm#&' &#A [#Dkm#&' &#A [#DkD#&' &#A [#Dkr#&' &#A [#DkoM#0'' (#. , &4\$22\$' ''# 1#''2%&) *% &5#