

!"##\$%&'()*+,-) (%*.)\$,/0*,10&),1.' 2),3' .4%*5.(+,

- P64=1' %6(% &)\$(' %P\$''\$(-%' 4#\$\$%'#1''\$%\$''H%-8-\$ (5 [%
- N6''\$%'/(% 45 (%4+%6(%(\$6), ''1%4/%-4,)(\$''1%)--=(-%/(1''\$(' %4%6=5''&%9 (&(%6(4/8[%N6''\$%)-%84=/%4#)&)4&%
''M4=\$%'&8%4+%6(- (%)--=(- [%
- W4O%6''-%6(% =//(&\$%M=-)&(--%(&*)/4&5 (&\$%'++(\$(' %5''&''9(/''1%' , , 4=&\$)&9[%

%

!\$.2%@,,E*0"#,U0*&).(0' ,

,

- >" , 6%0/4=#%6" -%4&(%#)(, (%A+%#""# (/%'&' %A&(%# (&A%
- J6(%)/-\$%\$=' (&\$%O/)\$(-%A&(%/ (-#4&- (V%''8)&9%)\$%4=\$%4=' A%
- W(%A/%6(%#'' --(-%6(%#''# (/%'4%\$6(%(+%\$O6(/(%''%0(, 4&' %-\$=' (&\$%O/)\$(-%''%(-#4&- (V%(\$, A%
- J6(%M/'')&-\$4/5`% 4&\$)&= (-%=&\$)1%)5(%(1''#- (-A%
- P\$=' (&\$-%5''8%''8%_#''--`%

%

7)*(00' @,3/'')&% /)TT1(,

!\$.2%@,RB)(,) *%,50&%&=) **.%*5,(0,900#%*)(.4%,%) *' .' 6W,

- U4=%A0&%5)-9)*&9-[%
- P\$=' (&\$% 4&, (/&-[%
- O(#''/\$5 (&\$''1%M''/)/(/-[%
- E&-\$)\$=\$)4&''1[%

7)*(00' 5,TU.4%V@,W41')&9%=#%(&' V%3=)1')&9%''%)4&V%P5''11%0/4=#-V%P6''/(' %9&4/' '&, (V%F''1*)&%

!\$.2%@,6,5B0"\$2,6%(,) ,%/'' ' 2,0/,&+,(' .(0' ?,6,B)2,(0,(%)9B,&+5%\$/?,
! (#(''\$%)/(, \$)4&-

6\$\$#2DDOOOA&"#A(' =D6\$51D64O#(4#1(ad&4\$), (A6\$51%

%

!\$.2%AB*%,U.' 2.' 65,

J6/((%)&')&9-%A%A%*" (%"-41)' %/(-('/, 6%M"-(%\$4%=##4/\$%\$6(5%'&' %-\$/4&9%)5#1), "\$)4&-%4/%64O%O(%\$(', 6A%
%< 3/'&-+4/' V%3/4O&V%F4, 7)&9V%>' -A% A%

%

!\$.2%AB*%,]%+, 1%)*' .' 6,: *.' 9.#\$\$5,

- . /)4/%K&4O1(' 9(2%P\$=' (&\$-% 4&-\$/=, \$%&(O%7&4O1(' 9(%M"-(' %A&%O6"\$%\$6(8%'1/('' 8%7&4O%4/% 4&]\$\$
7&4OY:%
- O((#%4=&' "\$)4&"1K&4O1(' 9(2%P\$=' (&\$-%&(' %%" ((#%7&4O1(' 9(%M"-(%&' % 4&, (#\$="1%/'5(O4/7-:%
- I (\$", 49&)\$4&2%P\$=' (&\$-%5=-\$%)' (&\$)+8%(' /&)&9%94"1-%&' %54&)\$4/%\$6()/##/49/(--\$4O"/' %\$6(5A%

%

!\$.2%@,1%)*' .' 6,: *.' 9.#\$\$,J" &=%*,I' %,

%

J6(% 4&\$ (5#4/'/8%)(O%4+% ('/&)&9%)-%6"\$%#(4#1(% 4&-\$/=, \$%&(O%7&4O1(' 9(%&' %&' (/-\$'&')&9-%M"-(' %A&%
O6"\$%\$6(8%'1/('' 8%7&4O%'&' %M(1)(* (A%

%

!\$.2%@A%)9B.' 6,) ' 2,1%)*' .' 6,6&#\$.9).(0' 5,/ *0&,1%)*' .' 6,: *.' 9.#\$\$,J" &=%*,I' %,
&)' %A=\$%O6"\$%\$=\$' (&\$-%7&4O%'&' % 4&]\$\$7&4O1%&,1=')&9%6()/5)-, 4&, (#\$)4&-%

%

F"/\$44&2%#)-, 4&, (#\$)4&-%

,

!\$.2%@H"' ^,UO**%5(^,H"' S,

,

!\$.2%@,7\$)55*00&,855%55&%' (,A%9B' ._"%5,T78A5V,

, "%&6(1#%\$ (" , 6(/-% (" /&%O6"\$%\$=\$' (&\$-%7&4O%4/% 4&]\$\$7&4O%4/%5)-=&' (/-\$'&' A%

%

- G(' /& (/@F (&\$ (/ (' %
- J (" , 6 (/ @) / (, \$ ('

- I 45 (&\$=5%
- 34&')&9%

!\$.2%@,C\$6(/%G4O% /(#''/'\$)4&%FBJP%

;.*%9(%2,:)*)#B*)5.' 6,

- P\$=' (&\$-#=\$)&\$4%6()/4O&%O4/' -%7(8% 4&, (#\$-%4/%#''/\$-%4+%*%(-4&%4/%*%-#(,)+,%'=')(&, (%4/%#=#/4-(% X(A9AV%>H#1'')&%6(% 4&, (#\$%4+%, 4/#4/'\$)4&`%4%6)96%, 6441%- \$=' (&\$- :>H#1'')&%' &%_)/(*4, ''M1(%\$/=- \$` %4%'%

- E&\$(/", \$)4&%O)\$6%C\$6 (/ -2%J6 (/ (%' / (%A##4/\$=&)\$) (-%4/(H#14/'"\$4/8%"17A%
- B%N (11@P\$/=, \$=/(' %K&4O1(' 9(%3" - (2%F4&\$(&\$%)-%\$"=96\$%)&%)&\$ (9/'"\$ (' %O641(-%'&' %/(1'"\$ (' %\$4%4\$6 (/ % 7&4O1(' 9(V%/'"\$6 (/ %\$6" &%#/(- (&\$ (' %) &%- 5"11%- (#" /'"\$ (%#) (, (-A%/%/%/%/%/%/%/%/%/%/%< CH+4/' %F (&\$ (/ %4 / %P\$" ++% O(* (14#5 (&\$%

P(%O>B% "# (/ %i pV% V%' \$%
6\$\$#2DDOOOA\$6 (' (" , (&\$ (/A4/9D-)\$(-D' (+="1\$D+)1(-DEO>Bj . "# (/j i pA#" +%

%
!\$.2%@,- O(4) (.0')\$,70' (%\(
N(% (' /&%M (-\$%O6'"\$%O (%+ ((1%O (%& ((' %\$4%7&4OA%&E&\$/) &-), %54\$)"*\$)4&%/ (5")&-)%& (H\$ /), "M18%M4=&' %\$4%-45 (% (' (1% 4+% 64), (% '&' % 4&\$ /41A%

'
7)* (00' 5, TAB*%V@, F6)' / (&%O4&)\$% (" \$%" (9 (\$" M1 (-: P" &' O), 6 (-: % "M) 4%

'
!\$.2%@, 89(.4%, 1%) *' . ' 6,
O (#% (' /&)&9%' &' % 4) &9' % / "*" (1%\$49 (\$6 (/A%O4) &9%&%\$ - (1+%) - &]\$% (&4=96A%00%

%
7)* (00' @, _BO"7 (` %

'
!\$.2%@, 6' (%*) 9(.0' , D.(B, I (B%*5,
%J6 (% (" , 6 (/ % - %&4\$%\$6 (%A18%4= /, (%A+%) &- \$/ =, \$)4&%A / %) &- #) /'"\$)4&A` %
@_4 (1% &\$O) - \$1 (%%

%
7)* (00' @, [9144%

'
!\$.2%@, AB%, =%5(,) ' 5D%*, (O, (B%, _ "%5(.0' ,,
_N6"\$%) - %\$6 (%54 - \$% (++ (, \$) * (%5 (\$64' %A+%\$ (" , 6) &9 [` % - %\$6" \$%)\$% (# (&' -%A%\$6 (%94"11%\$6 (%-\$=' (&\$V\$6 (% 4&\$ (&\$V%' &' % \$6 (% (" , 6 (/A%3=\$%\$6 (%& (H\$M (-\$%' &- O (/ %) - A%,

'
!\$.2%@, ! ("2%" (5, (%) 9B. ' 6, O (B%* , 5 ("2%" (5?, ,
I , K (" , 6) (V%) &\$ /), 6V%G) &V% C % P 5) \$62%

A%

'
7)* (00' @, _J44\$ (/) &9` ,

'
8, R%\$\$F5 ("9 ("*%2,] ' OD\$%26%, <) 5%,
J6) - % 4 (-&]\$% = - \$%5 (" &%# / (- (&\$) &9%& (O%5 "\$ (/)"1%) &% '%&A /9" &) T (' %O "8A%00%0%0%0 ((#% "# # /4" , 6 (-V% (' /&) &9%4 / %

!\$.2%@,7B)*\$0((%b5,R%=@,7B)*\$0((%^,R.\$="^,U%*'^,A%&#\$(0'

!\$.2%@,8,2.1/%*%' (/0*&)(/0*(B%,6*)#B.9,0*6)' .M%*

!\$.2%@,AB%,5%_''%' 9%,#*0&0(%5,2%#,\$%)*' .' 6?,

- I 4\$)*''\$)&9%645 (04/7%(\$-%\$=' (&\$-%&\$4%\$6 (%7&401(' 9(%M''-(A%F45#1(\$)&9%\$6 (%9/'#6), %4/9''&)T(/%A&%\$6()/Y%O&Y%
- J6(%645 (04/7%)-%=- (' %4/%&\$ (/'' , \$)4&%&'&' %' , \$)* (%('/&)&9%R)9-"O%O6 (/ (%H# (/ \$-%/45%(' , 6%\$ ("5%O64%O4/7 (' %A&%\$6 (%'5 (% 6''/' , \$ (/ % 4&* (&(%'' , (@\$4@'' , (%4/%4&1)& (%\$4% 45#''/(%\$6()/O4/7%''&' %#/4' =, (%\$6(%M(-\$9/'#6), %4/9''&)T(/AY%
- E&%\$6(%645 (%('5-V%\$=' (&\$-%\$ (' , 6%(' , 6%4\$6 (/%'M4=\$%\$6()/ /(-#(, \$)* (% 6''/' , \$ (/-%

%

!\$.2%@,>.65)D@K)*.0"5,2.59.#\$. ' %,)##\$.9)(.0' 5,

. 6"/5" , 8V%L=-/)&9V%W(''1\$6P,)(& , (-V%4/% ('),)&(,

I (' , "\$)4&%4/P (" -4&"1%B11(/9)(-%

- B&\$)6)-\$"5)&(%
- O(, 4&9(-\$"&\$%
-

!\$.2%@,AB%,5%_""%' 9%,#*0&0(%5,2%%#,\$%)*' .' 6,

- | 4\$)*"\$)&9%645 (04/7%9(\$-%\$=' (&\$-%)&\$4%6(%7&401(' 9(%M"- (A%F45#1(\$)&9%6(% /4@F4&F"* ("\$/)/' %4&% \$6()/4O&Y%

•

- W4O%=118%'&' % 4&-)-\$(&\$18%O(/(%B4=% 4&, (&\$/'\$)&9%4&&\$6(%(, \$=/(% =/)&9%\$6(-(%(O%5)&=\$(-[%O)' %B4=% 9(\$%) -\$/'' , \$(' %'\$%'&8#4)&\$[%%+%-4V64O%)' %B4=%M/)&9%B4=/'\$(\$&\$)4&M'' , 7%&\$4%4, =- [%
- N6''\$%O(/(%B4=% 4)&9%\$4%/(, 4/' %\$6(%&+4/5''\$)4&%B4=%O(/(%/(, ()*)&9[%W4O%=-, , (-+=1%O(/(%B4=[%
- N6''\$%O(/(%B4=% 4)&9%\$4%5''7(% 4&&(\$, \$)4&-M(\$O((&\$6)-_&(O`%&+4/5''\$)4&%'&' %O6''\$%B4=%'1/('' 8% 7&4O[%
- N6''\$%)' %B4=%(H#(, \$%\$4% 45 (%&(H\$)&%\$6(%(, \$=/(%'&' %O68[%

!\$.2%@- . ' " (%,:)#%*,

- N6''\$%O''-%6(%54-\$%)5#4/\$''&\$%\$6)&9%B4=%(' /&(' % =/)&9%\$6)-%(-)4&[%
- N6''\$%)5#4/\$''&\$%Q=(-\$)4&%(5'')&-%&'&-O(/(' [%

!\$.2%@35%, [" .MM%5,/0*,855%55&%' (,) ' 2,(0,: *0&0(%,: %%#,1%) *' . ' 6, J6/((%=&)Q=(%O''8-2%

- P,/'"\$, 6@4+%(e=)TT(-%
- F1), 7(/-%
- m)-M1(%e=)TT(-%

XN''8-%\$6''\$%\$=' (&\$-%)&' %(--%&\$)5)' '\$)&9%\$6''&\$/'')\$)4&'1%&'*)' ='1%Q=)TT(-A%S/4=#%Q=)TT(-%' /(%'#4O(/+=1% O''8%\$4%/454\$(%(' /&)&9Y%

!\$.2%@,GU,8A,/O* &

!\$.2%@!9*)(9BFI //, [" .MM%5,

!\$.2%@7\$.9N%*,A%9B' 0\$06+@35%,:).*,R0*N,

J6(%\$O4%54-\$% 4554&18%=- (' % 1), 7(/-%' /(%#/4M''M18%J=/&)&9% 4)&\$%'&' %@,1), 7(/A%%

B%&(O%/((%\$4%(' =, "\$4/-Y%4+\$O"/(% "11(' %411%(* (/8O6(/(% 4=1' %5''7(% 1), 7(/-%4M-41(\$(% [6\\$\\$#2DDOOOA#411\(* \(/8O6\(/\(A,45D\[9,1\) hFRWT9CFP?#i F^U' ' ge4' dT=/49%](#)

!\$.2%@K.5.=5%, [" .M%

!\$.2%@AB%,E002,J%D5,

,,,_J6(/(%-%&4%=&)*(/-"1%M(-\$\$((" , 6)&9%#/' , \$), (A%&+V%&-\$('' V%\$6(%#4)&\$%4+% (#''/\$=/(%)-%'% 4/(%-(\$%4+%(' /&)&9% #/)&,)#1(-V%\$6(&\$6(%(1(\$,4&%4+\$((" , 6)&9%-\$/'"\$ (9)(-%%A%% " &M(%#=#4-(+=1A` % %%< 3/'&-+4/' V%B/4O&V%CF 4, 7)&9V%>' -A%

7)*(OO' 5,T! .\V@,_W447%'O6''1(V%C/9''&)T(V%P\$=' (&\$-M=8%&V% 4' (1V%J''7(%)-7-V%O4%\$A%

AB%,L' 2,

: B0(0,8(*.=(" .O' 5@

B11#64\$4-%O(/(%#=#/, 6''-(' %\$6/4=96%[OOOA#64\\$4-A,45](#)YO)\$6%\$6(%(H, (#\$)4&-%&4\$(' %M(14OA%

A1AE,d,A%)9B.' 6,1%) *' . ' 6,A%9B' 0\$06+,E*O''#e,7*%)(.4%,70&&0' 5,T77V@,8(*.=(" .O' ,5('&-2% U4=%(\$%4\$6(-/% 4#8V%)-\$/)M=\$(V%)-#1''8V%'&' %#/ (+4/5%B4=%/4#8/96\$(' %O4/7%&'&' % (/)*''\$)* (%O4/7-%M''-(' %=#4&%)\$%< M=\$%4&18%)+\$6(8%O)* (%B4=% /(')\$A%

P1)' (%#-4&9(Y2%O6''\$5(O4//8< 77%

%
P1)' (%'', \$)* (% ('/&)&9Y2%L\$\$\$' ,; %6%' %*%5,: B0(O,E)\$\$\$*+%

%
P1)' (%' /)11% (/9('&\$Y2% 64\$4%4+%('' (/-%#('7)&9%6''/-618%\$4%5''/)&(%\$/'')&((-%
6\$\$#2DD=#14''' AO)7)5(')'A4/9DO)7)7#(')'D, 4554&-DgDgbDO/11j)&-\$/=, \$4/j "\$j \$6(j C++), (/j F"&')' "\$ (j P, 6441A?#9
A%38%R46&%K(&&), =\$V% APA%l ''/)&(%F4/#-%6\$\$#2DDOOA5''/)&(-A5)!:m! EL2%nbnpns@l @bsi kK@nsV%q. =M1), %
' 45''&rV%*)"%N)7)5(')'%F4554&-%<A1AE,

%
P1)' (%-\$=' (&\$-Y2%3/=&(1% &)* (/-\$)8%< 77%

%
P1)' (% 41#6)&-2% 64\$4%P8&, 6/4&)T(' %O)55)&9V% 41#6)&%\$81(1%
6\$\$#2DD+''/5iA-\$''\$), A+1), 7/A, 45DdkgbDktpttgpskj +aM(M' s' tsA?#9