

**M a g a e K e**  
**E    ec a              f    e ea ch        e**

! "#\$%"&'  
!"#\$%' () \* +, -%" )-.#, +\$%"' \* +%/#+O\$%"'2/+%23' )-%+\$+24("%)5+4/#%" , %O%"("%"' )6"-%\* #6"-%  
3+%"'.57).%2\$%2\$%#%"' 4%&+/+' 5#, 6%\* )-)2.%+85+(-2-#" , \$% 7%"'+%)5+4/#%' 49%+.2-#", \$'"#5.%-;%  
#, -+, &+&%' 4%()44+, -%2, &%5' -+, -#2.%2, &%2-+\$%"' %"2-%" +9%, ' O%O"2-%" +9%24+%6+-#, 6%, -' %' 4%  
('' ' \$# , 6%"' %2/' #&>:%  
(#)#\$\*+',--. #-



- $O+(^ * +\%2O24+\% 7% "+\%+9\%5.29+4\$%, \% )4\%+$+24("24+2\%, &\%+2&\#, 6% "+\%54\#, (#52.\%O' 4<\$%$
- $1&+, -\#79% "+\%+9\%\$) +\$%, \% )4\%+$+24("24+2P\%, &\%$
- $C4\#+\% )4\%#-+42-) 4+\%+/#\#O:\%$

$b' )\$"" ).&\%2.\$' \% )\$+\% "\$%\#* +\% ' \%2<+\$"" 4-M-+4* (\%)4\%+$' \%#.%, \%25\$%, \% )4\%, ' O.+&6+\% O"-+" +4% "+9\%3+\%, \%O4\#-, 6\%&2-2\%2\$+$+24(" , 6\%\$#, 6\%C' 4&\%, &, ' -+\%4 4%+-\#, 6\%' \%4\#5\$% O\%" +\% +, +42.\%#+.&:\% "+\%E I J\%" 2\$2\%#("24429% 7\%O' 4<\$"" 5\$2, &\$) 55' 4-\%, &\%* 9+\%85+(-2-\%, \% \$%" 2-\% )\%O' ).&\%2((+\$%\"+$+\%2\$%\%) \%+-+4* #, +\% 4\%2\$%, +\% 7\% )\%52, +.\%* +\% 3+4\$\$) 66+\$-\$:\%$

K' , -"\\$%N\%X\%W` %GN! >% 4\%C\%W\%Z\%] N! >\% " +\% " +\\$%\%G4' 5' \\$2.%

$! " +\%* 2\#, \%' 2.\$% 7% "\$%\#-26+\%24+\%%$

- $? , 4' .\%, \% "+\% -+4(\% * 5).\$' 49(\%)4\%+$%$
  - $1&+, -\#79\% )4\%+$+24(" \% )+\$-\#, \$N\%" 95' -" +\$+\$%\% )\%O\%.%+85.' 4+\%P%$
  - $C' 4<\% )-\%, \%34' 2&\%+4* \%" O\% )\%O\%.%2554' 2("2&&4+\$%, 6\%" +\$+\%H) +\$-\#, \$P\%$
  - $C4\#+\% "\$%\%) 5\%2\$2\%5.2, \%' 4\% )4\%+$+24(" :\%$
- $K+2, O"\%.+\% )\%* 29\%-.\%3+\%2<\#, 6\%" 4-M-+4* (\%)4\%+$' \%#.%, \%25\$%, \% )4\%, ' O.+&6+:\%$
- $1-\%\$%\%) 4\#, 6\%" \$%\#-26+\% " 2-\% )\%O\%.%3+\% \#, 6\% )4\%" +\$%\%G4' 5' \$2.\%D+/#\#O\% ! GD>:\% "\$%\%2\% ' 4* 2.\% 4+\%H) #4+\% +, -\% 7\%" +\%E I J\%O" +4+\% )\%54+\$+, -\%2554' 8\% 2-+.\%dXM[X\%26+\$% 7\%O4\#--+, \%O' 4<\%4' * \% -" +\%52\$-\%* ' , -"\$2, &\%2\$+* \#, 24\%' \% -277\%, &\%+..' O\%(2, &\%2-+\$:\%$

K' , -"\\$%N\%C\%M[X\%GN! >% 4\%W\%d\%Z\%] N! >\% " +\%D+\$+24(" %

$! " +\%* 2\#, \% )45' \$+\% 7\%" \$%\%5" 2\$+\%\$%" +85.' 4+\%" +\%+$+24(" \% )+\$-\#, \$N\%" 95' -" +\$+\$N54' 3.+\% \$\% , -\%4' &) (+\%&, \% "+500450(\%)4(\%) -5(\%)Tf(\%)TE9(\%) -5(\%)Tf(\%)TE9(\%) -5(\%)TT61(9)2AcBT0.OO4O" )95995-4(\%) -4cB$

9' )%+/#\$#, 6%"+"%+8-%' %\* 2<+%-#2554' 54#2-+%' 4%2(2&+\* #(%5) 3.#(2-#, :%') 4%25+4\$%\* #6"-%3+%' M  
2)-''' 4+&%O#-"%, +%" 4% -" +4% 7%0' )4%) 5+4/#\$' 4\$%\* 4%3' -" @%3) -%" 2-%O#.3+% +6' -#2-+&% 24.9%, :%

06>2\$%1-\$#. '-1, /&-4'

1%+85+(-%" 2-%+2(" %2, &%2-+&%O' 4<#, 6%O#-%" %\* +&%O#.54+\$+, -%" %2-%+2\$-% , +%" 2-#, 2.%2, &%  
=''' 5+7) ..9>% , +%, -+4, 2-#, 2.%(' , 7+4+ , (+@2, &%\$) 3\* #-%2-%+2\$-%O' %\* 2, )\$(4#5-\$%' %42, <+&%  
R' )4, 2.\$:%, %" +%#+.&% 7%0&) (2-#, , %-%\$% ' 4\* 2.%' 54+\$+, -%O' 4<%2-%2%(' , 7+4+ , (+@%\$++<%7++&32(<%  
2, &%" +, %+O' 4<%' 4%5) 3.#(2-#, :%

1%O#.%" +.5%0' )%&+, -#79%)#-23.+%(' , 7+4+ , (+\$%3)-@%2.\$' %+85+(-%" 2-%0' )%O#.%" ++5%0' )4%+9+\$%2, &%  
+24\$% 5+, %' 4% 55' 4-) , #-#+\$.%" -%\$%\* 5' 4-2, -%" %<++5%, %\* #, &%" 2-%\* 2, 9%(' , 7+4+ , (+\$%" 2/+%2%