



1&\*\$0.02'3#+-' ) &%'

4\$''2\$\* ) '1&\*\$0.02'3#+-' ) &%'5607.\$'0 ) &0+\*8'9+#:.&%;'

- M: B4(0\*,4\$+)\*%+?-\*%4'%)#4\*%+%- '6#&+-%+,+-;4#&+-%1+1\*)%(\$#,6%6' '0%=)#4#,6%\$4; -\*%+,0%&' , \$4)(&4# ' , %\$(11')4\*0%?; % +11)'1)#+4\*%)\*\$\*+)&":%N\$\$#6, 3 \*, 4\$=#-%)\*7(#)\*%\$4(0\*, 4\$%4' %( , 0\*)\$4+, 0%+, 0%\$( 3 3 +)#8\*% 3 +4\*)#+-\$%#, %)\*-.\*. +, 4% \$&' ' -+)-;F4\*&" , #&+-%+)4#&-\*\$5%+, 0%4' %0\*, 4#<;%?+\$#&%\$' -(4# ' , \$%<)' 3 %+, %#, 4\*)O#\$&#1-#, +);%\$4+, 01' #, 4:%
- O: B4(0\*, 4\$+)\*%+?-\*%4' %0\*4\*)3 #, \*5%+11-;5%+, 0%#, 4\*)1)\*4%+11)'1)#+4\*%?+\$#&%\$4+4#&+-%')% '4''\*)%7(+, 4#4+4# . \*%+, +-; \$\*\$4' % \*, . #)' , 3 \*, 4+-%0+4+:%B4(0\*, 4\$=#-%)?%+?-\*%4' %+)4#&(-+4\*%+, 0%4\*\$4%" ;1'4''\*\$\*\$%+, 0%)\*+0%+, 0%( , 0\*)\$4+, 0%6)+1"\$%+, 0%?+\$#&% \$4+4#&4#&\$:%

<6'1&\*\$0.02'3#+-' ) &%'5<613;'

! "#\$%&' +4\*6');%KO%P\* , \*)+-%L0(&+4# ' , %&' ( )\$\*5%+, 0%+\$%\$(&'5\$4(0\*, 4\$=#-%)0\* . \*- '1%+, 0%0\* 3 ' , \$4)+4\*%4''\*%<' --' =#, 6% ' ?0\*&4# . \*\$E%

- M: P+#, %+%?+\$#&%( , 0\*)\$4+, 0#, 6% ' <%4''\*%\$4)(&4()\*\$%+, 0%1)' &\*\$\*\$%' <%-#.#, 6%; \$4\* 3 \$0%
- O: -\*+), %+%?' (4%4''\*%\$&#\* , 4#<#&% 3 \*4'' '0%+, 0%' '= %4''\*%?' 0; % '<%\$&#\* , 4#<#&%I , '= -\*06\*%+0. + , &\*\$Q%%
- R:

3+G&\$'+&-G0''8''2? '\$&A#.\$& ) &0+% 'D'&A#./ ) &0+'D' ) \*+&\$.\*8''



"#%&'	()*+,-'	(&#.&+,\$/&'
B'	=4:76@6'	6>,) '6= ; '
B'?*+3-'	==@7=<4'	6:,) '6@ ; '
C'I23-'	=>87==5'	=6,) '=4 ; '
C'	94=7=>>'	=>,) '= ; '
C'?*+3-'	9=67949'	=:,) '= @ ; '

6C+\$\*!'\$&:.'+

<11)'1)#+4\*5%4"\*)%3+;,%?%+,%94)+(%)\*0#4%+\$#6,3\*,4%<')%4"#%&'(\$\*:%%

4&0\*8?>' '\$'1\*+&' '\$'K.%%&:' [ '\$F'

N\$\$#6,3\*,4\$%+)\*%O(%\*',%4"\*%O+4\*%6#.\*,%+\$%+%0(\*%V+4\*%\*',%/+,.+:\$%N\$\$#6,3\*,4\$%4(),\*0V#,%-+4\*)%4"+,%4"\*%O(%%O+4\*%F4#3\*%=-%"+.\*%MYk%\$(?4)+&4\*0%<)'3%4"\*%'.\*)+-%\$&' )%<')%\*+&"%O+;%-+4\*%CS4+)4#,6%#33\*0#4\*-;%+<4\*)%4"\*%4#3\*%4"\*%+\$#6,3\*,4%#%O(\*D5%+,0%+\$#6,3\*,4\$%4"+4%+)\*%4")\*%')%3')\*%O+;\$%-+4\*%=-%,'4?%\*%&&\*14\*0%')%6)+0\*0:<%<'()')%3')\*%+\$#6,3\*,4\$%+)\*%4(),\*0%#,%-+4\*%;'(%=-%,'4%1+\$%4"#%&-+\$%\$!""\*)%+)\*%,'-+4\*%7(#8%')%\*9+3%+--' =+,&\*%\$')%\*94\*,\$#,\$%(-,\*%\$%\$;'(%'+.\*%+%-,#.)\*\$#4;%\$+,&4#',\*0\*9&(\$\*0%+?\$\*,&\*:%>%;'(%+)\*%6'#,6%4'%3#\$\$&-+\$%\$0(%%4'%+,%\*9&(\$\*0%+?\$\*,&\*5%1-+\$\*%-\*4%"\*%#,\$4)(&4')%I,'=%+\$%\$','%+\$%1'\$%\$?-\*%+,%0%#0\*+--;%+%=\*\*I%#,%+0.+,&\*%<%;'()'+?\$\*,&\*:%

!8\*%\$'''' )'4\$'+''-''8'

4\*\$+.-./\*+.'0'

'>' '\$@&- "\$: .02'" '>' ! 8\*%' '\*0: '4#E8.- '9G\*\$.02'" '>' =0%+\$#-+' '\$' K\*+&\$.\*8'

,%&' ()4\*\$; %+, O%1) '<\*\$S#', +-%?\*" +.#') %O#&4+4\*%4"+4%; '(%, '4#<; %\$' 3\*', \*%="\*, %; '(%)\*)\*%&' )O#, 6%"#3F"\*):%H' (%3 (\$4% \*%#, \$4)(&4')T\$%1\* 3#\$S#', %4' %3+I\*%+(O#'%')%.#0\*'%)\*&' )O#, 6\$%' <4"#S%&-+\$S:%B\*\*% .,#.\*)\$#4; %['-#&; %BMOVi5%  
=:\$G\$(:\*O(F\$\*, +4\*FO' &\$FBMOVi:10<:%

B+4\*)#+-%O\* . \*-' 1\*O%?; %4"\*%#, \$4)(&4')%#%4"\*%#, 4\*--\*%&4(+-%1)' 1\*)4; %' <4"\*%#, \$4)(&4')%+, O%&+, , '4%?\*%\$"+)\*O%1(?-#&-; % "#SF"\*%)+11)' .+-%H' (%3+; %, '4%1(?-#&-; %\$"+)\*%')%(1-' +O%#, \$4)(&4')%6\*, \*)+4\*O%3+4\*)#+-%<' )%4"#S%&' ()\$\*%S(&"%+\$%\*9+3 % \$5-\*%&4()\*%, '4\*\$5%' )%' ' 3\*=' )I%\$' -(4#', \$%=#4"' '(4%#, \$4)(&4')%&', \$\*, 4:%

.-'=0+&2\$.+?'

3 3 #4 3 \*, 45%+\$%+\$4(O\*, 45%4' %-\*+), #, 6%#\$%\*. #0\*, &\*O%?; %; '()\*, )' --3 \*, 4%+4%B+, %X'\$\*%B4+4\*%\_ , #.\*)\$#4; -! "%\*% .,#.\*)\$#4; % #&>.4\*6)#4; %['-#&; %BYiVO%+4%"44IEFF= =:\$G\$(:\*O(F\$\*, +4\*FO' &\$FBYiVO:10<%)\*7(#)\*\$%; '(%4' %?\*%' ', \*\$4%#, %+--%; '( )% &%&' ()\$\*%=' )I:%g+&(-4; %3\*3?\* )\$%+)\*%)\*7(#)\*O%4' %\*1')4%+--%#, <)+&4#', \$%4' %4"%' '<#&\*%' <%B4(O\*, 4% / ', O(&4%+, O%L4"#&+-%

#)-11(+)](%)1(<)-1('))-1(%)1+(, '4)-1" .\*)-+\$S5%+\$(%)1(, '4)-((%)11(+)]" (+4)-1(%)1BX+)\_ \$%#

