

!

"#\$\$&'(!)*++,# - !#.! / 01*+22#3!43,!522+ - 6\$'!

748+!#.!9428!: +;%2#3(!<+18+ - 6+*!=>?!=@=@!

AB! "C*1#2+B!

#\$"%&'()*"+%, "- \$%, "(&'(. / "%, ' + %0, 0"+")("12&3,%*&)/"\$4"5,\$%"&(+2")("6&%)"7-,20-,2)"
'8+%"2), ,%"\$4"4%, ,0\$ - \$"4"*9,,:(+"20", ;9%, **&\$2<"20")("%"&'())\$"

!"

!

AAB! 7+.%3%8%#32B!

V7+2%F348+,!)#*C - 2W" - ,+2*"(\$*, "+%, +*"\$4")("12%3,%*%) / 0*":+ - 98*"0,9%:),0"\$2")("+) +:(,0"
M;(%=")7<"+" - +/"=,% ,3%*,0"4%\$ - ")\$")& - ,>"

"V / 01*+22%;+!4&8%;%8'W%"V+01*+22%#3W"

"

U'

! ! %B!!! E(,:+ - 98*\$.:+)&\$2%",@8,*),0I"

! ! %%B! E(,"0+),"20")& - ,"\$4")(":+)&3&/I"

! ! %%B" 7"=%&,4"0,*:%%9)&\$2"\$4")(":+)&3&/I"

%;B" E(,"2+ - ,"+20":\$2)+:"0,) +&.*"4\$%"("20&3&08+.*8=-&))&2'"(","%,@8,*)"+"*"
B,.."+*")("2+ - ,G*H"+20":\$2)+:"0,) +&.*"4\$%"\$)(",%"&20&3&08+.*%",*9\$2*&.,"
4\$%"(":+)&3&)/"8=D,:")\$")(","%,@8,*)"+"..,+*")\$2,"\$4"B(\$ - - 8*)"=,"9%,*,2)"
+"+"& - ,*08&2'"(","%,@8,*),0",3,2)I"

;B" ^ (,)(,%"*\$820"+ - 9.&4&:+)&\$2"B&..=","8*,0"G%,@8,*)\$%*" - 8*)"+=&0,"=/+2/"
,;&*)&2'"12&3,%*&)/"9\$.&:&,S'8&0,.&2,*%",+'%0&2'"+" - 9.&4&,0'*\$820HI"

;%%B" ^ (,)(,%"+*")+20<=\$\$)(<)=.,<"\$%"\$)(,%")%8:)8%,"B&..=","8*,0I"

;%%B" ^ (,)(,%"B&)),"2"-+),%&+.**"B&..=","0&*")%&=8),0"+20"&4"*\$<+"*8 - - +%" /"
0,*:&9)&\$2"\$4"*8:(,"B&)),2"-+),%&+.**"G+":\$9/"\$4")(",-+),%&+.**" - 8*)"+.**\$"=,"
9%\$3&0,0"89\$2%",@8,*HI""

;%%B" E(,,"*")& - +),0"28 - =,%"\$4"9+%)&:9+2)*&2")(",,;9%,**&3,":+)&3&/"+20")(",
&2),20,0"*&X,"\$4")(",+80&,2:,"G+)"&*".+%,*)"08&2'"(",:\$8%*,"\$4")(",,3,2)HI"

%0B! 72"+:K2\$B.,0', - ,2)"\$4"+20"+'%,, - ,2)"\$:\$ - 9./"B&(<)("12&3,%*&)/0*"
'8&0,.&2,*"4\$%"\$208:)&2'"(;9%,**&3,":+)&3&),**&2"+:\$0+2:,"B&(" "
'8&0+2:,"+20%",'8.+)&\$2*"\$4\$ - "4,0,%+.+"*)+),<+20".\$:+."'\$3,%2 - ,2)*"+20"
(,+.)('+8)(\$%&,&*I+20)

!

"

Z'

!

/B!

B!

NB""P,*,%3+)&\$2%",@8,*)*" - +/"=,"0,2&,0"&4")(&,,"

"

d'

!

AOB! / 01*+22%;+!5&8%;!8'!6'!G#3H I 3%;+*2%8'!5..%%48+,!<1+4J+*2B!

5B!
B"#\$2J12\\$3,%*\\$)/"744\\$.\\$+),0"?9,+K,%*"+%, "9,% - \\$)),0"+::,***")\$")(" ,"
N,*\\$'2+),0"6\\$%8 - *"=,)B,,2")(" ,"(\\$8%*"\\$4"\\$\\$aa"+ - "+20"\\$baa"9 - <" ` \\$20+/")(\\$8' ("6%\\$0+/<"*8=\\$:, :)")\$")(" ,"
"4\\$..\\$B&2 '%,@8\\$%, - ,2)*\\$R"

NB""#\$2J12\\$3,%*\\$)/"744\\$.\\$+),0"?9,+K,%*"-8*)"*8=-\\$)"+"%,*,%3+)&\\$2%" ,@8,*)"&2")(" ,"
"-+22,%"+*"+ - , - =,%\\$4")(" ,"
"12\\$3,%*\\$)/"F\\$ - -82\\$)/"+*\\$8).\\$2,0"\\$2"?,:)\\$2"CCC>["+=\$3,>""

=B""#\$2J12\\$3,%*\\$)/"744\\$.\\$+),0"?9,+K,%*"-8*)":\\$ - 9./"B\\$)("+.. "%,@8\\$%, - ,2)*"*,)"4\\$%)("\\$2"
?,:)\\$2"CCC>M"=\$3,"+20"?,:)\\$2"L"=,.\\$B>"

MB!

"

c'

, ;9%, **&3, "+:)&3&)/<"&2:.80&2 '*&'2*"20".&)),%<"4%\$ - ")(, "+%, +"")(" ,20"\$4")(" ,3,2)>"C4")(&*"\&*2\$)"
+:+:\$ - 9.&*(,0<"9 ,%*\$2*"\$%"\$%' +2&X+)&\$2*"%, *9\$2*&=., "4\$%"(" ,3,2)"B&.. =,"(,.0"4&2+2:&+.. /"
%, *9\$2*&=., >"7 2 /"&), - *".,4)"=, (&20"\$%"82+)), 20, 0"0&2:.80&2 '" - , - \$%&+.*H" - +/"=, "%, - \$3,0"=/")(" ,
1 2&3, %*&)/"+")(" ,:\$2:.8*&\$2"\$4")(" ,3,2)<"20")(" ,1 2&3, %*&)/"+**8 - , *"2\$%", *9\$2*&=.&)/"4\$%"(" ,
*+4,) /"+20":+%, "\$4"*8: (" - +), %&+. *"

)B! !! ^ (" ,2"9%\$: ,**&2 '+"%, *, %3+)&\$2%", @8, *)"\$%"B (" ,2"&24\$% - ,0"\$4"
\$9\$2)+2,\$8", ;9%, **&3, "+:)&3&,&*:208:), 0"&2":\$ - 9.&+2: , "B&)((" (&*Q\$.&: /<"1 2&3, %*&)/"9,%*\$22, .,
(+.."2\$)":\$2&0, %")(" ,:\$2), 2)"\$%"3&, B9\$&2)"\$4")(" ,;9%, **&\$2"\$%")(" ,9\$**&=., "%, +:)&\$2")\$")(+)"
, ;9%, **&\$2"\$")(" ,%")(+2"+*9, % - &)), 0"=/".+B>"1 2&3, %*&)/"9,%*\$22, ." - +/"2\$)"& - 9\$*, "%, *)%&:)&\$2*&\$2"
&20&3&08+.*"\$%"\$%' +2&X+)&\$2*", 2' + ', 0"&2", ;9%, **&3, "+:)&3&,&*08, ")\$")(" ,:\$2), 2)"\$%"3&, B9\$&2)"\$4"
(" ,%", ;9%, **&\$2"\$%")(" ,9\$**&=., "%, +:)&\$2")\$")(+)", ;9%, **&\$2"\$")(" ,%")(+2"+*9, % - &)), 0"=/".+B>"

PB!" " B!!

N" 1 2&3, %*&)/"Q\$.&: , " - +&2)+&2"8.)& - +), "0&*:%,)&\$2"B&)("%, *9, :)"\$98=.&:"*+4,) /"\$2"
:+ - 98*?"8: ("0&*:%,)&\$2", ; , %:&*, 0"&2"+:\$2), 2)J"+20"3&, B9\$&2)J2, 8)%+. - +22, %<"\$%"3&

!

/ 0E%6%8!5!

7+2%F348+,!)#*C - 2!

!

!

"

\'