



Ld EG;H;0\*B" #/" [#=+ . ?+2" IbB" IJI!B" >2D" L9))(+2" (. M-+ . +/,+7" 8" 2+=(+7" 4H+)M#/7(/1",#"C/<(7+/,)"#\$"N(8)"#2">(<2( . (/8,(#/5"M2#<+792+"@('(/, '+' EA\*B!"'"#>0,"%JK!"8," ;P'(?("V"3, '+'4H+=(+7"H+M#2,(/1"A2#<+792+56Q"

Vd EG;H;0\*B" #/" >+<+ . ?+2" I!B" IJI!B" >2D" L9))(+2"\$(-+7"8/"8\$\$ (78=(,"@('," '+'U#92," ),8,(/1," '8,"48/:" EA\*"8\$\$(/(:K?8)+7"-(),+/(/1""))(#/)"#2" . ++,(/1)" '+-7"/", '+'\$9,92+"@(--"2+ . 8(/" #M+/"#, '+' EA\*"),97+/, "?#7:"8,"-821+5"8/7," '8,"4 EA\*"7#+)" /#, "8/7"@(-"/#, "(7+/,(\$:"8\$\$(/(:K 12#9M""))(#/)"8)"?+(/1"#/-:"\$#2"<+2,8(/"28<(8-"12#9M)5Q"

[TEB&G;H;RTH;B"/<#/) (7+28,(#/"#\$," '+'\$#2+1#(/1"8/7"#\$," '+' . 9,98-"9/7+2,80(/1)"#\$" , '+'A82,(+)"+"#9," '+2+(/B," '+'A82,(+)"812++"8)"\$#--#@)F"

!D EA\*" '8)"2+)<(7+7"8/7"@(-"/#, "2+(/),8,+," '+'#2(1/8-"H+M#2,(/1"A2#<+792+D"A> ;\_)" <# . M-8(/,"7(7"/#, "<'8--+/1+", '+'H+=(+7"H+M#2,(/1"A2#<+792+"8/7"A> ;,"80+)" /#"M#),(#/"#/" , '+' -+18-(:"#\$," '+'/+@"M2#<+792+D"")"

ID EA\*" @(-"/#, "+P<-97+"),97+/,)"\$2# . "8\$\$(/(:K?8)+7"12#9M" ))(#/)"#2"8/:"#, '+2" )<'##-K)M#/)#2+7"8<,(=(,+)#/" , '+'?8)"#\$"28<+D"

bD EA\*"@(-"/#,)"

XD &'+"A82,(+)"'8--"?+82",'+(2^2+)M+<,(="8,,#2/+:)"\_ "\$++B"<#),)B"8/7"+PM+/)"2+-8,(/1" ,#,"+'+"0<,(#/"8/7",')"012++ . +/,D"&'()"012++ . +/,"7#+)"/#, "<#/\$+2"4M2+=8(-(/1"M82,:5"),8,9)"/#/" 8/:"A82,:#2"A82,(+)@('(/,"+' . +8/(/1"#"\$%I"eD\*DUD" f"!XWW"#2"8/:"#, '+2"\$+7+28-"#2"),8,+),8,9,+D"

!JD [ #,'(/1"<#/,8(/+7"(/,"')"012++ . +/,")'8--"?+7++ . +7"8)"8/"87 . ())(#/"#\$"8/:" -(8?(-(:"#2"-8<0"#\$" . +2,(/"8/:"<-8( . "#2"7+\$+/)+B"?:"8/:"A82,:D"

!ID &'()"012++ . +/,"2+M2+)+/,"),'+"\$9--"8/7"<# . M-+,"812++ . +/,"?+,@++/" ,'+A82,(+),# 2+)#-=" ,'+(2^7()M9,+D"0 /:"2+M2+)+/,8,(#/)B"@8228/,(+)B"M2# . ( )B"#2"<#/"7,(#/)B"@'+ ,'+2"@2(,,"#2" #28-B"/#,")M+<(\$<8--:"(/<#2M#28,+7"/, #,')"012++ . +/,")'8--"/#, "?+?"(/7(/1"#/" ,'+A82,(+))D"0--"#, '+2" 7(<9))(#/)B"/+1#,(8,(#/)B"8/7"@2,(/1)"'8="?"++/"8/7"82+" . +21+7"/, #,')"012++ . +/ ,D"&'+" ,+2 . )" #\$,')"012++ . +/,"82+"<#/,28<,98-B"/#, "8" . +2+2+<(,8-B"8/7" . 8:"?+/"\$#2<+7"?:" ,'+A82,(+))D"

!ID [+,'+2',')"012++ . +/,"/#2"8/:" ,+2 . )" #2"M2#=(#/"' +2+#\$" . 8:"?+<'8/1+7B"@8(=+7B" 7(<'821+7B"#2",+2 . (/8,+7"+P<+M,"?:'8/"/),29 . +/,"(/"@2,(/1"79-:")(1/+7"?:" ,'+A82,: '818(/),"@('<' +/\$#2<+ . +/,"#\$" ,'+<'8/1+B"@8(=+2B"7(<'821+B"#2",+2 . (/8,(#/"())#91' ,D"

!bD &'()"012++ . +/,")'8--"?+1#="+2/+7"8/7"<#/,)29+7"/"8<<#278/<+"@(' ,'+-8@)"#\$" ,'+ U# . . #/@+8-,' "\$\$V8))8<'9),,) "8MM-(<8?+,"#<#/,28<," . 87+"8/7",#"?+M+2\$#2 . +7"@ '#--:"@('(/ ,'+U# . . #/@+8-,' "\$\$V8))8<'9),,)B"@(' #9,"2+1827",#(,) <#/\$-<,K#\$K-8@)"M2#=(#/)D"

!D 0--"A82,(+)"'+2+,#"812++", '8,(/" ,'++=+/, "#\$8/:"8 . ?(19(:"#2"7()M9,+2+1827(/1" ,'+ (/ ,+2M2+,8,(#/"#\$" ,')"012++ . +/ ,B" ,'+ 012++ . +/," @(--"?+ (/ ,+2M2+,+7"8)"(\$"+8<'A82,: "'+2+,#" M82,(<(M8,+7+Y98--:"(/," ,'+728\$,(/1"' +2+#\$D"

!cD &'()"012++ . +/," . 8:"?+)(1/+7"/, @#"#2(1/8-"<#9/,+2M82,)B"+8<' "\$@"('<')'8--"\$#2" 8--"M92M#)+)"?+<#/(7+2+7"8/"#2(1/8-"#\$" ,')"012++ . +/ ,D";P+<9,(#/"8/7"7+-(=+2:"#\$" ,')"012++ . +/," ?:"+<+2,#/(< . +8/)"3(/<-97(/1"=(8"+K . 8(-"#2"DM7\$6)"'8--"?+)9\$\$(<(+/, "\$#2"8--"M92M#)+)"8/7)"'8--"?+ ?(/7(/1"#/"8/:"M+2)#/"#2"A82,: "@'#")#"+P+<9,+D"

" "



# E H B A

! "#\$%&' (")\$%\*+-% "(/)"0%12(34%54- \*\*/)%6 \*' ' 273,08%

9% 3)-% \*%\$"' 37; %0\*2%\*+%<3),37=%>\* /343")%\*+% -"% (/)"0%12(34%54- \*\*/)%#7; %\*%/"0\*2%?7\*: %#(\*2,% \*,-"\$)%-#,% "\$%"\$4"7,10%#; \*>,"; @%

A++373,0BC#)" ; %D\$\*2>%5")3\*7)%

A)% #70%\*+%0\*2%?7\*: E%87%#\$/0%FGFHE%- "\$"%"#++373,0B(#)" ; %=\$\*2>J%)")3\*7)% "\$"-"/; %\*%\$% 15% ),2; "7,)%#7; %#/2' 73@6"\$,#37%A\*' ' 273A#,3\*7)% #; "%87%#; K#74"%\*+% -")"%)")3\*7)% "7,%#% " )=#%-#,% #++373,0B(#)" ; %=\$\*2>%")3\*7)% "\$"%7\* ,%87,"7; " ; %\*%\$%) ,2; "7,)%\*+%A"\$,#37%\$#4")@L \*%7)2\$"% - "\$"%)%7\*% 4\*7+2)3\*7%#)% \*%#70%&2,2\$""")3\*7)E% : "% #7,% \*% #?"% - "%\*%11\*: 37=%A/"#\$8%

M7; "\$%<3),37=%54- \*\*/)%6 \*' ' 3, ""%>\* /343")%\$=#\$; 37=%N\*7; 3)4\$3' 37#,3\*7%#7; %5,2; "7,% O\$=#73P#,3\*7)E% "' (")\$-3>%87%#7; %#,,"7; #74"%#,%#1/%) ,2; "7,%A/2()E%83,"737=%9")3\*7)E%#7; % #++373,0%)>#4")%)\*>"7% \*%#11@%

L - "%6\*7),3,2,3\*7%#7; %" ; "\$#1/%# : )%>\$\* -3(3,%4- \*\*/)%\$\*' '%<4/2; 37=%9,2; "7,)%\$\*' %#+373,0B (#)" ; %=\$\*2>%")3\*7)%\*\$%#70%\* , - "\$%)4- \*\*/B)>\*7)\*\$"; %4,3K3,3")%\*7% - "%(#)3)%\*+% - "3\$%\$#4"@%

N\*%),2; "7,)%: 3/1% ("%"<4/2; " ; %+\$\*' %#+373,0B(#)" ; %=\$\*2>%")3\*7)%\*\$%#70%\* , - "\$%)4- \*\*/B )>\*7)\*\$"; %4,3K3,3")%\*7% - "%(#)3)%\*+%\$#4"@%

. - "7%#70%#++373,0B(#)" ; %=\$\*2>%")3\*7%8)%- "/; E%#1/=%\$#; "B"/3=3(1""%) ,2; "7,)%#\$"% : "/4\*' "%,\*%

# E H B B

%

1ASXNL5%! XYXN! 9ND%X! M6AL9ONE%  
9N6@%