

!

!

"##\$%&'!(#'')*)!+\$%')\$&, -!

.)-#, &'&0/\$!2'/1!

3/4')!#5!(#1\$)1\$-!

67 89):9&); !

667 <=&>&1*!2:&1, &'?) -!#5!.)-#, &'&0/\$!2'/1!

6667 3&@)'&1)-!

6A7 B>=, /\$!

A7 A/, , &1)!B>=, /\$!/1>!" /, &'&\$/\$!

A67 C, :)1&1*!

A667 2):-#1/'!2:#\$), \$&9)!BD=&'@)1\$!

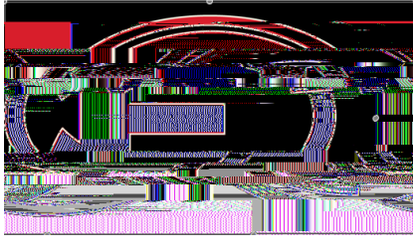
A6667 C/1&\$&0/\$!

6E7 "/, &'&\$F!2'/1-!

E7 C?#:\$GC?), &5&, !2'/1-!

E67 .)/, \$!\$#!/#2#-&\$&9)!3)-\$!

E667 (#1\$/ , \$!3:/, &1*

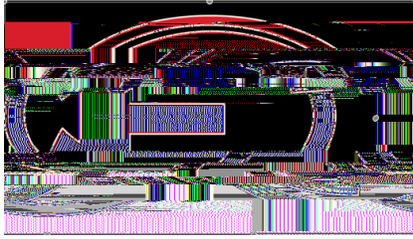


!

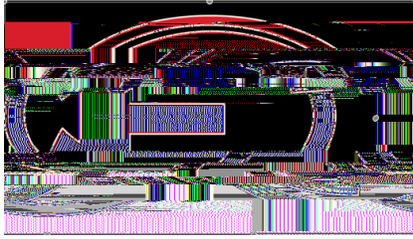
!

8AB. A6BH!

! "##\$%&'!(\$%)\$&*+!,)\$-./0\$#01234-+!4'2/+!5&'!6#'!#5!7-&8&/9!: .&/*&4')+!; 2+)8!# /!<\$2\$)!2/8!1#-/\$=!
7-&8)'&/)+!&/!# .8) .!\$#!4. #3#\$)!2!+26)!2/8!>-&\$2; ')!.)\$-./!\$#!&/04) .+#!/!2*\$&?&\$&)+!
! "##\$%&'!(\$%)\$&*+!5&'!6#'!#5!2!4%2+)80244. #2*%!\$#!.)\$-./&/9!\$#!&/04) .+#!/!2*\$&?&\$&)+!
! "##\$%&'!(\$%)\$&*+!+\$-8)/\$+!2/8!+\$266!5&'!#34')\$)!8-*2\$&#/.!)92.8&/9!1@ABC!DE!&/6#. 32\$&#/F!.&+G+!2/8!

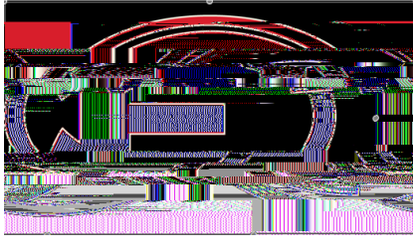


!



36PB06RBC!

2%/-&1*!; &'!5#' '#; !\$%)!:) ,#@@@)1>/-!#5!\$%)!4,1+.\$%' +, #4\$/ /6''+(C#4\$11' 5' #P(31' (+; #0%, +' ' %-R#



36PBQ6RBC!

!

:%'), %, (+\$"#(\$#; \$/' #0, ;M#(\$#; , /)6-#

! P))%\$X+/, ('1C#L#8' 'M-#)%+\$#(\$#, (31' ('-#; \$/'+'5#(\$#; , /)6-#

! Q, -M-#(3, (#'' ' &#(\$#5' (#&\$'' '#\$''#; , /)6->#

! <, (#, 0, ('/' '#-'%*+; '-#.\$##[HI I#E6+1&+'5#PQ47#AB6+)/' '#(<\$\$/7#' (;K#

! :%\$. ' --+\$", 1#&' ')#;1' , '+'5#-'%*+; '-#.\$#PQ47#AB6+)/' '#(<\$\$/#

! N++'' .';(+''5\$\$.#; 11#.; ;+1(+ '-#

! P(31' (+; -#2, ;+1(+ '-#S(, ..#; \$\$%&+', (' #8+(3#; \$11' 5' #, ''&#&+ (%+; (#2, ;+1(+ '-#

! S(, ..#, ''&#S(6&' ''(#A&6; , (+\$''#

! 4T_!NFZ\#'' .\$/ , (+\$''#

! S(6&' ''(-#; ''&#-(, ..#(, M' #B6+=\$''#4T_!NFZ\#'' .\$/ , (+\$''#D#'' ' &#(\$#), --#0' .\$\$' #

(3' C#, %' #, 11\$8' &#(\$#; \$/' #0, ;M#\$\$''#; , /)6-#

! 4%' , (' #, ''&#)\$-(-+5'' , 5' #

! V' &+; , 1#S;%' ' ''+'5#; ,)' %8\$M# / 6-(#0' #-60 / +((' �' .\$\$' #, 11\$8' �, ;M#\$\$''#; , /)6-#

! :%' F; , %(+; +), (+\$''#; 3C-+; , 1#AX, / -#; \$/)' (' &#

! :%' 1+/'+' , %C#: 4<#4T_!N#Z\#Q' -(#; &/+'+' ('%' &#; ''&#&\$; 6/' '' (' &#

! 2, ;+1(+ '-# * , 16, (' &#; ''&#%' -(\$%' &#(\$#-, . ' #), %(+; +), (+\$''#1' *' 1-#

! : \$\$1#'' ' ' &#-#(\$#0' #3' , (' &#-' *' % , 1#&, C-#0' .\$\$' #, (31' ('-#; \$/' #0, ;M#

! P11#., ;+1(+ '-#; 1' , '' &#; ''&#%' -(\$%' &#(\$#-, . ' 7#.6''; (+\$'' , 1#-(, (6-#

!

!

!

!

!

!

!

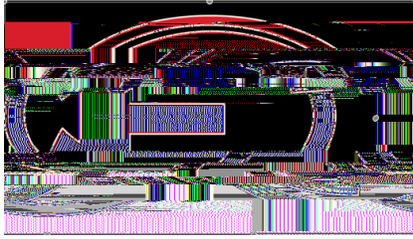
!

!

!

!

!



!
!

3)-\$&1*!

(/'&5#: 1&/!+\$%)\$&, !3:/&1): -V!+--#, &/&\$#1!M(((+3+N!(8A6L!I W!3)-\$&1*!C=@@/:F!

%%\$?-XY-), =:)-:9): ,>171)\$YZ[7\J7I WZ7]TY@J#74J57@F5\$?=?'#/>],#@Y; ?G
,#1\$)1\$Y=?'#/>-YJ[J I Y[JY(8A6LGI WG3)-\$&1*GC\$:/)\$*FGC=@@/:FGJGI T7?>5!

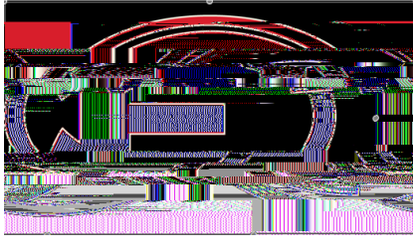
(((+3+!3)-\$&1*!'!''#; !(%/:\$!

%%\$?-XY-), =:)-:9): ,>171)\$YZ[7\J7I WZ7]TY@J#74J57@F5\$?=?'#/>],#@Y; ?G
,#1\$)1\$Y=?'#/>-YJ[J I Y[JY(((+G3)-\$&1*G<=&>)'&1)-G''#; G(%/:\$GJGI T7?>5!

!

S&*%'&*%\$-X!

- ! 4T_IN#Z\#Q' -(+'5#D#: %' 1+/'+' ,%C#Q' -(+'5#
- ! P11#-(6&' "(F, (31' (' -#8+11#; \$/)1' (' #, #)%' 1+/'+' ,%C#: 4<#4T_IN#Z\#(' -(#)%:\$%#(\$#
-), %(+; +), (+\$''#
- ! 2\$\$ (3+11#4\$11' 5' #8+11#; \$11, 0\$%, (' #8+(3#, *, +1, 01' #' - \$6%; ' -#(\$#&' (' %/'+''' #' -(+'5#
- , *, +1, 0+1+(C#, ''&#)%\$; ' --@
- ! : 4<#(' -(+'5#\$.#[WJFWI J#\$.#, 11#-(6&' "(F, (31' (' -#, ''&#-(, ..#' '*%C#[#8' ' M-!
- ! 2\$\$ (3+11#S)\$%(-#V' &+; +' '' #8+11#&+%'; (#, 11#-(6&' "(F



BL ^ (+368R!

2\$\$ (3+1#4\$11' 5' #8+1#.\$11\$8#(3' #' ; \$ / / ' "&, (+\$ -#\$6(1+'' &#''(3' #444PQP#<' -\$; +, 1+=, (+\$''#E, ;M#(\$# S)\$%(#96+&' 1+'' -#E' -(# : %, ;(+; ' -#.\$%#A&6; , (+\$''7#''#, ; ; %&, '' ; ' #8+(3#S(, (' #, ''\$6''(C#56+&' 1+'' -#

! P11#S(, ..#V' / 0' %-#8+1#; \$ /)1' (' #(3' #4T_!NFZ\#A&6; , (+\$'' , 1#S' --+\$''#.\$%#P&/+'+(%, (\$%-7#2, ; 61(C# , ''&#S(, ..#G: \$8' %#: \$+'(K#)%+\$%#(\$#O' 5+''''+''5#., ; ' F(\$F., ; ' #; \$''&+(+\$''+''5# , ; (+*+(+' -#

! P11#S(6&' ''(FP(31' (' -#8+1#; \$ /)1' (' #(3' #4T_!NFZ\#A&6; , (+\$'' , 1#S' --+\$''#.\$%#S(6&' ''(#P(31' (' -# G: \$8' %#: \$+'(K#)%+\$%#(\$#O' 5+''''+''5#., ; ' F(\$F., ; ' #; \$''&+(+\$''+''5# , ; (+*+(+' -#

! S+5'' , 5' #8+1#O' #)\$-(' &#+'# , 11# , (31' (+; #., ; +1+(' -#&' ''(+.C+''5# ,))%)%+, (' #- , . ' (C# / ' , -6% -#G- \$; +, 1# &+(, '' ; +''57#- , ''+(=, (+\$''7#)' %-\$'' , 1#)%\$(' ; (+* # B6+) / ' ''(#% B6+% ' / ' ''(-7# (; K#

#

A+ ((6RB!BL ^ (+368R!+RL!"+ (6063+368R!

!

2\$\$ (3+1#4\$11' 5' #P(31' (+; -#8+1#)%\$*+&' # &6; , (+\$'' , 1#'' . \$% / , (+\$''#(\$#-(6&' ''(F, (31' (' -# , ''&#-(, ..#% 5, %&+''5# 4T_!N#Z\#_ , ; ; +'' -#

2\$\$ (3+1#4\$11' 5' #P(31' (+; -#8+1#8\$%M#8+(3#.' &' % , 17#-(, (' #, ''&#; \$6''(C#%' -\$6%; ' -#(\$#., ; +1(, (' #, ; ; ' --#(\$# * , ; ; +'' -#83' ''# , 6(3\$%#=' &#OC#(3' #-(-, (' #, ''&#; \$6''(C#

!

!

!

!

!

!

!

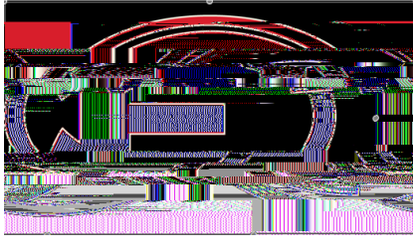
!

!

!

!

!



!

2B. C8R+Q!2. 83B(36AB!B_^62PBR3!M22B-N#

!

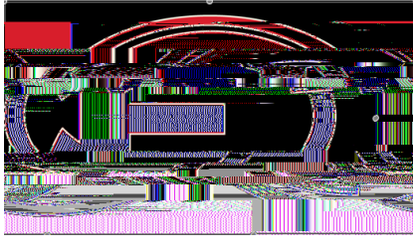
P11#2\$\$ (3+11#4\$11' 5' #- (6&' "(F, (31' (' -#, "&#-(, ..#8+11#8' , %#)' %-\$", 1#)%\$(' ;(+*' # B6+) /' "(# , -\$6(1+' '&#''#
(3' #S, "(, #41, %, #4\$6"(C#4N4#96+&' 1+''' -#

! : '%-\$", 1#: %\$(' ;(+*' #AB6+) /' "(# : A-K#8+11#0' # , * , +1, 01' #.\$%#, 11#-(6&' "(-#, "&#-(, ..#.\$%#6-' #83' ''#
%' B6+%&#

! 2, ;' #4\$*' %+'5-#

! U+(%+1' #91\$*' -#

!



C+R636` +368R!

!

2\$\$ (3+11#4\$11' 5' #8+11# /) 1' / ' (#*+5\$\$6-# , "+(=, (+\$"#) %(\$; \$1-#(\$# " -6% #'(3' #1' , -(# , / \$6" (#\$. #%-M#\$. # ;\$"(, / +", (+\$"#\$. #-6% , ;' -# , "+(3+"#(3' #S, "(, #41, % , #4\$6" (C#4N4#% ; \$ / / ' "& , (+\$"-@

! 2\$\$ (3+11#P(31' (+; -#)' %- \$""' 17#8+(3+"#(3' +%#0#&' -; %t) (+\$"-7#8+11#)' %\$. \$%/ #& , +1C#- , "+(=, (+\$"#)%\$; ' &6%' -#

! N , +1C#(%, (/ ' "#8+(3#1\$ "5F(' % / #- , "+(=, (+\$"#) %&6; (-#"#, 11# , ; +(+ ' -#

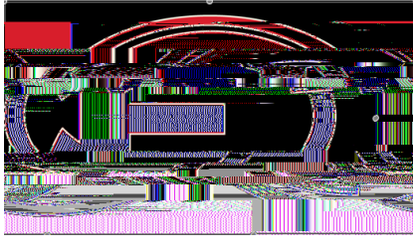
! a\$; M' %#<\$ \$ / -#G+. #6(+1+= ' &K# # " \$ (#6-' &#. \$ % #; \$ " &+(+ \$ " + " 5#

! P(31' (+; #Q% , (/ ' "(#4' "(' % #D# \$6 (& \$ \$ % #. \$ % #O , -; # * , 16 , (+\$"#\$. #.' b6%t' -7# / , +"1C#6-' &#. \$ % # -(, 5+ " 5# , "&# / ' %5' " ; C#-+(6 , (+\$"-7#6-' #\$. #; \$ /) 6(' %-#

! P(31' (+; #2 , ; +(+ ' -#

! <' -(% \$ \$ / -##

! <' 561, % #8+)'



" + (6063a!20+RC!

!

+ '!' / , & '\$ &) - !

! S\$; + , 1#N+ (, " ; + " 5#8+11#0' # / , + " (, + " ' & #8+(3+ " # (3' #S , " (, #41 , % , #4\$6" (C#4N4#56+&' 1+ " ' - !

! : : A-#8+11#0' #8\$% " # " # , ; ; \$%& , " ; ' # (\$#S , " (, #41 , % , #4\$6" (C#4N4#56+&' 1+ " ' - !

! OC&% , (+\$ " !

! P11# , (31' (' -#8+11#0' #5+* ' " # (3' + # \$8 " # " & + * + & 6 , 1#8 , (' % O \$ ((1' - @

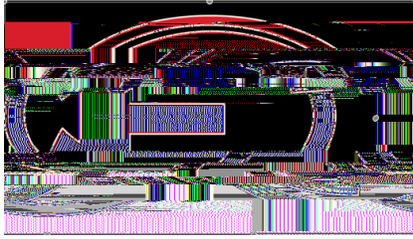
! P(31' (' - # , % ' # " " ; \$6% , 5' & # (\$#0% + " 5# (3' + # \$8 " # 3C&% , (+\$ " @ # U \$ # - 3 , % + " 5# \$. # O \$ ((1' - @

! a+ / + (' & F (\$6 ; 3#8 , (' % # 3\$ % - ' - # / , C#0' # , * , +1 , 01' # , (#\$6 (& \$ \$ % # . , ; +1+ (' - !

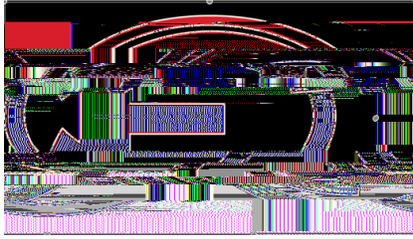
! c +) ' & F & \$ 8 " # , . (' % # , ; 3#6 - ' !

! c , (' % # ; \$ \$ 1' % - # / , C#0' # , * , +1 , 01' # , (#) % , ; (+ ; ' - # , " & # 5 , / ' - !

!



!
0#,b):!.##@-!



C28. 3!C2B(6"6(!2Q+RC!

!

!

+ '!3)/@-!

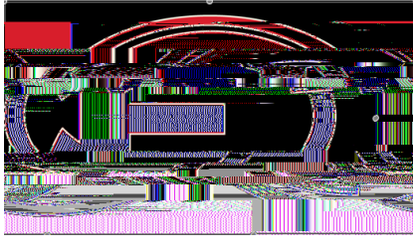
! Q' , /-#8+11#&' *' 1\$)#; \$"&+(\$"+'5#; \$3\$%(-#8+(3+'#(3' #S, "(, #41, %, #4\$6"(C#4N4#96+&' 1+' -#
 ! 4\$3\$%(-#8+11#% / , +' #- (, 01' #(3%\$653\$6(#(3' #; \$"&+(\$"+'5#)3, -' #
 ! 4\$3\$%(-#8+11#), %(+;), (' #' #, #)3, -' &#,))%\$, ; 3#(\$#%' (6%#(\$#; \$"&+(\$"+'5#- ' ' #Q+/' 1+' -K#
 ! P/)1' #(+/' #8+11#0' #, 11\$8' �' (8' ' "#; \$3\$%(\$, \$"&+(\$"+'5#- --+\$" -#(\$#, 11\$8#. \$%#., ; ++(C#
 -, "+(+, (+\$"#, "&#(\$#)% *' "(3' #; \$3\$%(-.#%/#" (' % , ; (+'5#8+(3#\$ (3' %5%\$6) -
 ! 4\$"&+(\$"+'5#; ; (+*+(+ -#(\$#0' #3' 1(&\$\$\$%#
 ! U\$#-3, %' &# B6+)/' "(#
 ! S\$; +, 1#&+(, " ; +'5#\$.#Y#.' ' (\$#%5% , (' %8+11#0' #/ , +' (, +' &# , (#, 11#(+/' -#
 ! 2, ; ' #4\$* ' %+'5-#8\$%"#, (#, 11#(+/' -#83' ""#"\$ (#, ; (+* 1C# X' %; +-+'5#

B0/@?) -!c!L:/5\$!A):-!81'F!M/, \$=/'!\$&@)-!3dLN!

"&)'>!^ -/*) !G!C/@?)!

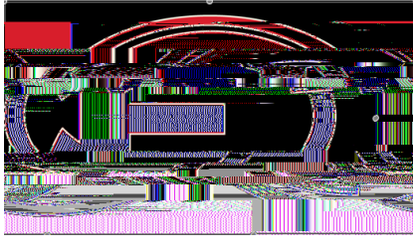
"2*&\$=!	L#/82=!	K-)+82=!	M)8/)+82=!	K%-.+82=!	".&82=!
"##\$; 2'!"&)'8!	DN0PQ!R!N0QQ!: L!	DN0PQ!R!N0QQ!: L!	DN0PQ!R!N0QQ!: L!	DN0PQ!R!N0QQ!: L!	DN0PQ!R!N0QQ!: L!
K.2*G!	N!R!P0PQ!: L!	!	!	!	!
K)//&+!1#-.\$+!	!	N!R!P0PQ!: L!	!	!	!
:##!	!	S##/!R!D0PQ!: L!	P0QQ!R!P0TU!: L!	!	P0QQ!R!P0TU!: L!
<#**).!"&)'8!	!	!	S##/!R!P0PQ!: L!	DD!(L!R!N0PQ! : L!	!
"-\$+#!!"&)'8!	!	!	D00QQ!(L!R! DD0PQ!(L!	!	!
<#6\$; 2'!"&)'8!	D0QQ!R!N0PQ!: L!	!	!	!	!

#



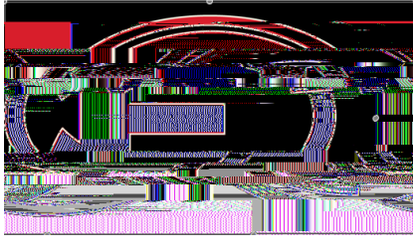
3F?&, /!(#1>&\$#1&1*!L/F!

- ! S(6&' "(-#, "&#-(, ..# * , 16, (' #(3' +%#\$8"#-C/)(\$/ -#, (#3\$/ ' #
- ! Q3\$- ' # X3+0+(+'5#-C/)(\$/ -#NT#JTO#%')\$%#(\$#2\$\$\$(3+11#4\$11' 5' #
- ! 4\$"(, ;(#2\$\$\$(3+11#V' &+, 1#)' %- \$" "" 1#.\$%#56+&, " ; ' #
- ! S(6&' "(-#, "&#-(, ..#, %%+*' #, (#2\$\$\$(3+11#S;%' ' '+'5#S(, (+#"D#: , %M+'5#a\$(#Z#
- ! a, ;M#\$.-C/)(\$/ -#%' *+' 8' &#, "&#*' %+.+' &#
- ! Q' /)' %, (6%' #/' , -6%' &#
- ! N\$;6/' "' (&#
- ! 4\$/)' (' #%-(' %-#.\$%#(' , /-#, "&#; \$3\$%(-#*' %+.+' &#&, +1C#



. B+ (368R!38!+!28C636AB!3BC3!

! S(6&' "(F, (31' (' -#\$%#-(, ..#&' "(+. ' &#, (#%-M#. \$%#) \$--01' #4T_!NFZ\#' X)\$-6%' #8+11#0' #%' . '%%' &#. \$%#



(8R3+(3!3. +(6R<!

!

(/-)9-7!(#1\$/,\$!

! 4, -' #+&' .'' &#, -#-\$/' \$''' #83\$#3, -#4\$*+&FZ\#G: \$-+(+' #Q' -(K#

! 4\$61&#,1-\$#O' #-\$/ ' \$''' #83\$#8, -# X)\$-\$' &#, '', -#&' *' 1\$)' &#+5'' -#, ''&#-C/)(\$/ -#\$.#
4\$*+&FZ\#O' .%' #O' +'5#(' -(' &@

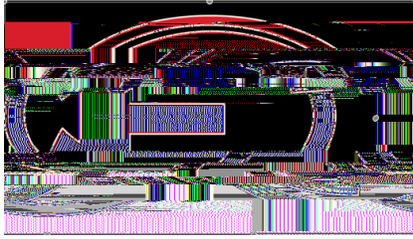
! 4\$"(, ;(#-#-\$/' \$''' #83\$#3, &#, \$"(, ;(#8+(3#, #4PSA#83+1' #(3' C#8' %' #+' .'; (+\$6-#

! N6%+'5#11''' --#\$%#[#&, C-#)%+%#(\$#(3' #11''' --#

6-#/'\$!f!_=/:/1\$&1)#

! !"#\$\$%'%#(\$#' "5, 5' #'"; \$"(, ;(#-)\$%(-#)% , ;(+; '#\$%#; \$/)' (+("\$'7#'"-(+(6(+\$\$ -#\$.#O+53' %A&6; , (+\$'7#
, (31' (+; #' , /#, &/+'+(%, (\$%-#, ''&#, (31' (' -#/6-(#; \$/ /+(\$#, &3' %' '' ; '#8+(3#,))%\$)%+, (' #
+\$1, (+\$'#, ''&#B6, %, ''+' '#)%\$; ' &6%' -@

!



!
(#1\$/,\$!3:/,&1*!

! #S(')-#(\$#"*' -(+5, (' #4, -' -#, "&#Q%, ;' #('3' +%#4\$" (; (-#

! !&' "(+.C#, #)\$-+(+' #, , -' #S%#; \$" (; (#

! 4\$" (; (#P(31' (' ##

! !"B6+%# #

! 4, -' -#".' ; (+\$6-#)' %+\$&#

! c 3' "h+.#-C/)(\$ / -#0' 5, "#

! c 3' "#8, -#(3' #' -(#, &/+'+' (' % &h%' -61(-#%' ;' +'&#

! !&' "(+.C#4\$" (; (-#

! P-M#, 0\$6(#, \$" (; (#&6%+'5#+'.' ; (+\$6-#)' %+\$&#

! 2, /+1C#/' /0' %#

! 2%+' "&-#

! 4\$F8\$%M' %-#

! 4\$3\$%(-#

! P(31' (+; #S(, ..#

! !-\$1, (' h` 6, %, ("+' #P(31' (' #, ", /+1Ch<\$\$/ /, (' -#

! !"\$.%/, (+\$"#, 0\$6(#-' %*+'; '-#, *, +1, 01' ##

! !"'+(+, (' #4\$" (; (#Q%, ;+'5#

! 4\$" (; (#)\$(' "(+, 1#4, -' -h4\$" (; (-#

! !/)1' /' "(#%' 561, %#, 3' ;M#+-#\$"#O' , 1(3#S(, (6-#

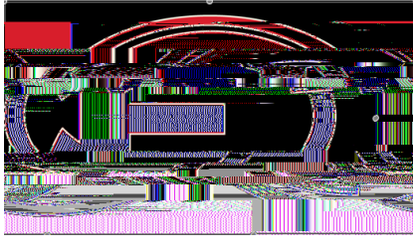
! 4\$\$%&+' , (' #8+(3#)3C-+;+, "-#

! N' (' %/'+'+' #. #.6%(3' %4\$*+&FZ\#(' -(-#%' B6+%# &#

! N' (' %/'+'+' #. #.\$11\$8#6)#4, %&+, ;#,))\$+' (/ ' "(-#, %' #' ' ' &' &#

! : %\$*+&' #2611#; 1' , %, " ;' #(\$#%' (6%"#(\$#)1, C##

!



!

. B"B. BR (BC!

4, 1+. \$%" +, #N'), %(/' " (#\$. #: 601+; #O' , 1(3#!" &6-(%C#96+&, " ;' >##!" -(+(6(+ \$" -#\$. #O+53' %A&6 ; , (+ \$" #

3(())>hh.h' -@,\$*+&Z\@, @5\$h)*h)&.h56+&, " ;' F3+53' %F' &6 ; , (+ \$" FF' " @)&.#

4, 1+. \$%" +, #4\$ / / 6" +(C#4\$11' 5' #P(31' (+; #Q%, +"' %-R#P--\$; +, (+ \$" #<' -\$; +, 1+=, (+ \$" #E, ; M#(\$#S) \$(#96+&' 1+' ' -#

3(())>hh; ; ; , (, @5h8)F; \$" (' "(h6)1\$, &-h[I [I hI Yh444PQPF4T_!NFZ\F<Q: Fc \$%M5%\$6)FYFZYF[I [I FZF
Z@)&.#

#

!