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!
! ! ! !
!"#$%&'(%)&*!!+,%,&!-,.)/!+O1!
2 3 45%*!7,%,&83,.) 9 '%)6,:)8,:'!
; <<5(,!6)(4%)#*!=>!?@AB!
; <<5(,!0)'&$*!C',$:4D$!4#:!CO'&$:4D$*!?EFE*G@8!H6$)!ID!477)5#%3,#%8!
!
C05$!$,()#:FD,4&!
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4:47%4%5)#!)<!%&,4%3,#%$*!H!&,$)'&(,!<)&!()#$5:,&5#J!('6%'&,!5#!,K5:,#(,FI4$,:!7&4(%5(,8!
P fe
          aP c
                       : Re ea c a d P ac ce/!40/!GA?FGA_8!
U6'3,/!H8!d8/!^!])K4%)/!]8!e8!WE@?@X8!237)P,&5#J!%0,!:5$,37)P,&,:*!>4&3!&,:'(%)#!
P5%O!&4(546L, %O#5(!35#)&5%D!(65, #%$8!J
                                    a fc ca c
                                                             /!66WEX/!?_\FE@@8!
                                            3
V5) %4/! f8! V8/!^! f6, <%4&4$/!V8!WE@?BX8! - , #%46!O, 46%O!477$*!5##) K4%5) #$/!85$O$!4#:!, %O5(46!
()#$5:,&4\%5)#$8!E-Hea
                                                     a d Ne
                        Te ec
                                      ca
                                            S e
                                                                   /!3. 19-238!
; 64%'#%5/!U8!; 8/!1,4()#/!U8!a8/!^!HI&43)P%./!a8!S8!WE@@\X8!CO,!(&',6,$%!('&,g!2%05(46!
5$$',$!5#!%O,!5376,3,#%4%)#!)<!,Q7)$'&,FI4$,:!%&,4%3,#%$8!C
                                                                e a d Be a
P ac ce/!16WEX/!?`EF? @8!
M&) P, /!H8/!^!+4&3, #%, &/!H8!S8!WE@?EX8!M&, 4%5K, !477&) 4(0, $!%)!3)%5K4%5)#46!5#%, &K5, P5#J*!
H::&,$$5#J!%O,!7&5#(576,$8!J
                               a f C ea
                                                Me a Hea /!7WEX/!?EBF
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J'5:,!%O,!:,K,6)73,#%!4#:!:,65K,&D!)<!,«,(%6K,!())#%%5K,FI,O4K5)&46!
5#%,&K,#%)#$!

•! f#)P6,:J,!><!,375&5(466D!$'77)&%,:!785#(576,$!4#:!3,(04#;$3$!%04%!'#:,&65,!
(65#5(46!:5$)&:,&$!4#:!,«,(%5K,!5#%,&K,#%)#$!<)&!%O,$,!:5$)&:,&$!

U4$,:!)#!%O,$,!7&4(%5('3!J)46$/!%O,!:,$5&,:!6,4&#5#J!)'%()3,$!5#(6':,*!

•! 2Q7645#!&,4:5#J$!4#:!:5:4(%5(!34%,&546!5#!%,&3$!)<!0)P!%O,D!5#<)&3!(65#5(46!
7&4(%5(,!

•! H#46D.,!()'&$,!6)4:!4#:!5:,#%<D!4&,4$!PO,&,!6,4&#,:!34%,&546!34D!I,!47765,:!
4#:!784(%5(,:!

•! ":,#%<D!5#O,&,#%!O'34#!6535%4%)#$!4#:!&,()J#5.,!)77)&%'#5%,$!%)!J&)P!4$!4!
(65#5(46!7$D(O)6)J5$%!!

•! 2#J4J,!5#!J&)'7!$'7,&K5$5)#!ID!3405#J!4#!,«)&%!%)!()#%851'%,!%)!%O,!
:,K,6)73,#%!)<!D)'&!<,66)P!%&45#,,!

•! 1,3)#$%&4%,!4!&,(,7%6K,#,$$!%)!%O5#O!<6,Q516D!4#:!5#(6'$6K,6D/!4#:!%)!&,(,5K,!
<,,:14(O!!
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!
CO,!J&4:5#J!)<!%O5\$!7&4(%5('3!P566!I,!I4\$,:!)#!%O,!,Q%,#%!%)!PO5(O!%O,!6,4#J!
)'%()3,\$!O4K,!I,,#!4(O5,K,:8!CO,!3):465%5,\$!%O4%!P566!I,!'\$,:!%)!4(O5,K,!4#!,\$%534%,!
)<!%O,!6,4#J!)'%()3,\$!P566!5#(6':,*!!

?8! +4&%(574%)#/!5#!74&%('64&!74&%(574%)#!5#!%O,!<)&3!)<!J&)'7!\$'7,&K5\$5)#/!!

- E8! ; #J)5#J!(4\$,!7&,\$,#%4%)#\$/!5#!74&%5('64&!%O)\$,!%O4%!:,3)#\$%&4%,!5#%,J&4%5)#!)<!
 7&4(%5('3!34%,&546/!5#!1)%O!J&)'7!4#:!5#:5K5:'46!\$'7,&K5\$5)#/!4#:!!
- G8! H!<)&3 46!(4\$,!7&,\$,#%4%5)#!4%!%O,!,#:!)<!%O,!\$,3,\$%,&8!CO5\$!(4\$,!7&,\$,#%4%5)#! P566!7&)K5:,!\$%':,#%\$!P5%O!%O,!)77)&%'#5%D!%)!:,3)#\$%&4%,!%O,5&!41565%D!%)!5#%,J&4%,!
 ()'&\$,!34%,&546/!4\$!P,66!4\$!%O,5&!'#:,&\$%4#:5#J!)<!,375&5(466D!\$'77)&%,:!
 5#%,&K,#%5)#\$8!

CO5\$!7&4(%5('3!P566!I,!J&4:,:!)#!4!74\$\$L<456!I4\$5\$8!; '%&5JO%!<456'&,!5#!,5%O,&!3):465%D!\\?X!)&!\\EX!P566!&,\$'6\\!5#!4!<4565#J!J&4:,8!H!6,\\%,8!J&4:,!P566!I,!4\$\$5J#,:!\%)!\\O,!(4\$,!7&,\$,#\\4\\5)#j!O)P,K,&/!4!<4565#J!J&4:,!5#!\\GX!P566!#)\\!#,(,\$\$4\\600!\&,\$'6\\!5#!4!<4565#J!J\\4:,!5#!\\GX!P566!#)\\!#,(,\$\$4\\600!\\6,\$'6\\!5#!4!<4565#J!J\\4:,!5#!\\GX!P566!#)\\]

O\m7*LLPPP8'\mathred{8}\)6,:)8,:'L7)65(5,\\$L4(4:,35(LJ\mathred{8}4:'4\mathred{8},L!

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CO,!=#5K,&$5%D!5$!4#!,T'46!)77)&%'#5%D!,:'(4%5)#46!5#$%%'%5)#8!+6,4$,!&,4:!CO,!
=#5K,&$5%DN$!+)65(D!S%4%,3,#%!)#!i)#:5$(&535#4%5)#!)#!%O,!U4$5$!)<!15$41565%D!H3,&5(4#$!
P5%O!15$41565%D!H(%!M)37654#(,8!!
S%':,#%$!(4#!<5#:!%O5$!7)65(D!46)#J!P5%O!)%O,&!'#5K,&$5%D!7)65(5,$!65$%,:!ID!4':5,#(,!)#!
%O,!=#5K,&$5%D!+)65(D!P,174J,!
WO%7*LLPPP8'%)6,:)8,:'L7)65(5,$L4':5,#(,80%36Lk$%':,#%$X8!!
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 $\begin{array}{l} \text{CO}_{,!=\#5\text{K}_{,}\&\$5\%\text{D}!})<!\text{C}_{,}\&;;\\ \text{CO}_{,!=\#5\text{K}_{,}\&\$5\%\text{D}!})<!\text{C}_{,}\&;\\ \text{CO}_{,!=\#5\text{K}_{,}\&\$5\%\text{D}!})<!\text{C}_{,}\&;\\ \text{CO}_{,!=\#5\text{K}_{,}\&\$5\%\text{D}!})<!\text{C}_{,}\&;\\ \text{CO}_{,}\&;\\ \text{CO}_{,}\&;$

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