```
!
''#$%&' (!) *&' #+$&, ''!
-(, . !$/%OO1!O2!$/&#*/#!(*3!%#(1, %!
```

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

ļ

```
İ
```

D

ļ

Α

AAC

-'. #/*!01!2*' 3%&45&!('6!786,/*5!96#:;:&!

 $U\#\$7+\$5,3+J!B^*,\#1+(;\;3*9!,+(*\$6(;\;3*9!(*8!(556\&7(;\;3*!3:!\#\$,(>6\&\$\%\#8!(*8!\#'\;36'\&^*1!8\&\$7\&56\&^*(+-!)))))))$

```
-'. #/*!K1!H*('6. #;;,!#*4!@&#%A:#6&!''&:A*'%5/&,!
U # \$7 + \$5 , 3 + J!B* : 3 + 4 (; 3*!(*8!73440*\$7(; 3*!, #7%*3631\$#\$!(*8!\$*:3+4(; 7\$!5+37#\$\$#\$!(+#!0\$#8!, 3!)))
5+3' &8#!7(+#9!1(,%#+!8(,(9!:3+4!&*:3+4(; 3*!,3!8+&'#!8#7&$&3*!4(E&*19!(*8!$0553+,!5+3:#$$&3*(6$!
($!,%#-!#^5(*8!E*3A6#81#!(*8!A&$834!:3+!5+(7;7#<\B*:3+4(;7$!5+37#$$#$!(*8!,#7%*3631&#$!(+#!
0$#8!,3!4(*(1#!(*8!&45+3'#!,%#!8#66'#+-!3:!$(:#9!%61% c0(66,-9!(*8!#@76#*,!%#(6,%7(+#!$#+'\67#$!
&*!(773+8(*7#!A&,%!>#$,!5+(7; 7#!(*8!5+3:#$$&3*(6!(*8!+#106(,3+-!$,(*8(+8$<!45<!df7!
-'. #/*!L1!96'(&,,/'*#%,.!
U#$7+&5,3+J!R3+4(;3*!(*8!706;'(;3*!3:!(!$0$,(&*(>6#!5+3:#$$&3*(6!&8#*;,-9!&*7608&*1!
(7730^*, (> \&\&, -9!5#+\$5#7; '#9!73\&(>3+(; '#!8\&\$53\$\&; 3*9!(*8!73453+, 4#*, 9!, %(, !+#C#7, \$!*0+\$\&*1]\$!
7%(+(7,#+&$; 7$!(*8!'(60#$\dy5\di Z!
-'. #/*!OM1!9&6,'*#%!!96'(&,,/'*#\#*4!0&#4&6,A/?!-&P&\%?. &*+!
U#$7+&5,3+J!/O+$&*1!5(+;7&5(;3*!&*!(7;'&;#$!(*8!$#6:+#C#7;3*!,%(,!:3$,#+$!5#+$3*(6!%#(6,%9!
+#$&&#*7#9!(*8!A#66_>#&*1q!73*,+&>0,#!,3!&:#63*1!6#(+*&*1q!(*8!$0553+,!,%#!(7c0&$&;3*!3:!*0+$&*1!
#^5#+; $#!(*8!,%#!($$#+; 3*!3:!6#(8#+$%&5<!Y5<!ebZ!
F
            EE
                    FCA E
       `∢
              U&$#($#!5+#'#*; 3*n5+343; 3*!3:!%#(6,%!(*8!A#66 >#&*1!
              G%+3*&7!8&$#($#!7(+#!
       a∢
       b∢
              L#1#*#+(; '#!3+!+#$,3+(; '#!7(+#!
       d∢
               D3$5&7#n/O+$&*1!5(66&(; '#n$0553+; '#!7(+#!
ļ
1$::/"*<=*.@C>@AD*CG?@G<?H*
                     C
                                  Ε
                                       Ε
        A C
```

T%#!2+3:#\$\$&3*!3:!/0+\$&*1!&\$!(*!(+,!(*8!(!\$7&#*7#<!/0+\$&*1!#807(; 3*!5+#5(+#\$!\$,08#*,\$!,3!
&*,#1+(,#9!,+(*\$6(,#!(*8!(556-!70++#*,!(*8!#'36'&*1!E*3A6#81#!:3+!5+3:#\$\$&3*(6!*0+\$&*1!5+(7; 7#<!5%)#+(6!(+,\$!5+3'&8#!,%#!:30*8(; 3*!:3+!,%#!(+,!3:!*0+\$&*1q!8#'#635&*1!#,%&7(6!(*8!43+(6!

```
[ X($#>(66!7(5$!3+!3,%#+!%(,$!\frac{1}{4}),\frac{1}{4}),\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4
```

```
ļ
```

 $=34 \#!5(; \#^*,\$!4(-!>\#!5(+; 706(+6-!\$\#^*\$\&; '\#!,3!:+(1+(*7\#\$!A\%\#^*!\&6d=,08\#^*,\$!\$\%3068!>\#!\$\#^*\$\&; '\#!,3!,\%\#!*\#\#8\$!3:!5(; \#^*,\$!(*8!\$\%3068!('3\&8!A\#(+\&^*1!:+(1+(*7\#\$9!3+!(,!6\#(\$,!\$\%3068!0\$\#!:+(1+(*7\#\$!\$5(+\&^*16-d))))))))))$

Ε

 $= ,08\#^*,\$!\$\%3068!7(++-!5+3,\#7; '\#!13116\#\$!3^*!+3,(; 3^*4=,08\#^*,\$!40\$,!(556-!\$,(^*8(+8!5+\#7(0; 3^*\$!3^*!(6!76k^*\&7(6!\#^5\#+\&\#^7\#\$9!\&^*7608\&^*1!A\#(+\&^*1!:(7\#!\$\%\&\#68\$!3+!13116\#\$!\&!(!\$56(\$\%!\&\$!6\&E\#6-!,3!3770+4!)))))$

!
C CA C EA A CE E E E E !

ļ

ļ

 $T\%!\$735\#!3:!5+(7;7\#!8\#\$7+\&>\#\$!,\%\#!A\%39!A\%(,9!A\%\#+\#9!A\%-9!(^8!\%3Ad=,(^8(+8\$!(+\#!(0,\%3+\&,(;'\#!\$,(,\#4\#*,\$!8\#\$7+\&>\&*1!,\%\#!80;\#\$!3:!(66!+\#1\&\$,\#+\#8!5+3:\#\$\&3*(6!*0+\$\#\$!(*8!,\%\#!\#*5\#7,(;3*!,\%(,!+\#1(+86\#\$\$!3:!,\%\#!+36\#9!53506(;3*!3+!\$\#s*19!,\%\#*\#!80;\#\$!A\&6!>\#!5\#+:3+4\#8!7345\#,\#*,6-dT\%\&\$!7345\#,\#*,!6\#'#6!3:!7(+\#!\&\$!10\&8\#8!>-!,\%\#!*0+\$\&*1!5+37\#\$\$!A\&7\%!5+3'&8\#\$!,\%\#!30*8(;3*!:3+!*0+\$\#]!8\#7\&\$3*_4(E\&*1d=,(^8(+8\$!3:!2+3:\#\$\&3*(6!2\#+:3+4(*7\#!8\#7+\&>\#!)*15+33**1,\%\#!*15+33**1,\%\#!*15+33**1,\%\#!*15+33**1,\%\#!*15+33**1,\%\#!*15+33**1,\%\#!*15+3:\#$$3*(6!+36\#!(*8!(\$\$04\#\$!,\%(,!+\#1\&\$,\#+\#8!*0+\$\#!(+\#!(7730*,(>6\#!:3+!,\%##!)*1,\%#*1**1,\%#**1,\%#*1**1,\park**1,$

 $R3663A\&^*1\&\$!(!>+\&\#:!8\#\$7+\&5; 3^*!3:!,\%\#!=,(^*8(+8\$!3:!2+(7; 7\#!(^*8!=,(^*8(+8\$!3:!2+3:\#\$\&3^*(6!2\#+:3+4(^*7\#4F!:06!8\#\$7+\&5; 3^*!3:!,\%\#!=735\#!(^*8!=,(^*8(+8\$!3:!2+(7; 7\#!7(^*!>\#!:30^*8!\&^*!!F4\#+\&7(^*!/0+\$\#\$!F\$\$37\&(; 3^*!Yaka^24/0+\$\&^*1J!=735\#!(^*8!\$,(^*8(+8\$!3:!5+(7; 7\#!Yd,\%!\#844=\&6'\#+!2+\&^*19!NUJ!F/F!$

A

- [=,(*8(+8!`<F\$\$#\$\$4#*,!{!T%#!+#1&\$,#+#8!*O+\$#!7366#7,\$!5#+; *#*,!8(,(!(*8! &*:3+4(; 3*!+#6(; '#!,3!,%#!%#(6,%7(+#!73*\$04#+]\$!%#(6,%!3+!,%#!\$&,0(; 3*4Y5<!

- [=,(*8(+8!dJ!26(**&*1!{!T%#!+#1&\$,#+#8!*0+\$#!8#'#635\$!(!7366(>3+(;'#!56(*! #*7345(\$\$&*1!\$,+(,#1&#\$!,3!(7%&#'#!#^5#7,#8!30,734#\$4Y54i kZ!
- =,(*8(+8!eJ!B456#4#*,(; 3*!{!T%#!+#1&\$,#+#8!*0+\$#!&456#4#*,\$!,%#!&8#*; h#8!56(*! Y54i a7!

=,(*8(+8!`aJ!S#(8#+\$%85!{!T%#!+#1&\$,#+#8!*O+\$#!6#(8\$!A&,%&*!,%#!5+3:#\$\$&3*!(*8! 5+(7; 7#!\$#\$ *1<!\footnote{1} gZ! [=,(*8(+8!`bJ!P807(; 3*!{!T%#!+#1\\$,#+#8!*0+\$#!\$##E\$!E*3A\6#81#!(*8!7345#,#*7#! ,%(,!+#C#7,\$!70++#*,!5+(7; 7#!(*8!5+343,#\$!:0,0+&\$; 7!,%&*E&*1<!Y5<!j i Z! =, (*8(+8!`dJ!=7%36(+6-!B*cO&+-!{!T%#!+#1&\$,#+#8!*O+\$#!&*,#1+(,#\$!\$7%36(+\$%&59! #' &8#*7#9!(*8!+#\$#(+7%!h*8&*1\$<!Y5<|`kkZ! [=, (*8(+8!`eJ!p0(6%, -!3:!2+(7; 7#_!T%#!+#1%, #+#8!*0+\$#!73*, +%>0, #\$!, 3!c0(6%, -!*0+\$\%*1! 5+(7; 7#<!Y5<!`k`?! [=, (*8(+8!`fJ!2+3:#\$\$&3*(6!2+(7; 7#!P'(60(; 3*!{!T%#!+#1\\$\\$,#+#8!*0+\\$#!#'(60(,#\\$!3*#]\\$! 3A*!(*8!3,%#+\$]!*0+\$&*1!5+(7; 7#dY5d`kbZ! [

U#43*\$,+(,#!73*7#+*!:3+!,%#!A#6:(+#!3:!3,%#+\$< [$U#8\&7(,#!\%+n\%\&4\$\#6:!\&:\#_63*1!6\#(+*\&*19!\$\#6:_+\#C\#7; 3*9!(*8!\$\#6:_\&45+3'\#4\#*, 4.5))$ U#8&7(,#!%#+n%&4\$#6:!,3!,%#!\$#+'&7#!3:!3,%#+\$<! $G3^*,+\&>0,\#!,3!(!5+3807;'\#!6\#(+*&*1!\#*'\&+3*4\#*,4)$ Fr#*8!(*8!>#!50*7,0(6!:3+!(66!6#(+*&*1!#^5#+&#*7#\$< Γ G3456-!A&,%!,%#!V(,I!=7%336!G38#!3:!P,%&7\$< =,08#*,\$!A%3!'&36(,#!,%#!G38#!3:!G3*807,!(+#!(,!+&\$E!3:!730+\$#!:(&00+#!(*8!5+3>(; 3*!3+! $8 \$ 4 \$ \$ (6!:+34!,\% \#!/0+\$ \&^*1!2+31+(4 \le .08 \#^*,\$!0^*8 \#+13!5+3: \#\$ \&3^* (6 \& 4! \#' (60(; 3^*\$!(.!,\% \#!4 \& 8_1)))))$ 53&*,!3:!#(7%!\$#4#\$,#+ ACADE C A D BA A DD Α CE

```
ļ
Α
                                 Α
T&6#!Bu!+#cO&#$!$7%336$!,3!5+3'&8#!,%#!35;3*!3:!+#($3*(>6#!438&h7(;3*$!,3!53&7&#$9!5+(7;7#$9!
 (*8n3+!5+37#80+#$!,3!5+#1*(*,!$,08#*,$<!!26#($#!$##!%r5$JnnAAA<-0<#80n;,6#Bun5+#1*(*7-_
5(+#*; *1!:3+!43+#!&*:3+4(; 3*4
B,!&$!+#cO&+#8!,%(,!(66!$,08#*,$!(r#*8!76($$#$<\T%#!(r#*8(*7#!536&7-!&$!$,(,#8!76#(+6-!&*!#(7%!
730+$#!30,6&*#<!U0+&*1!,%#!h+$, 76($$!$#$$&3*9!&*$,+07,3+$!A&66!+#'&#A!,%#!(r#*8(*7#!53&7-!A&,%!
$,08#*,$<!\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\
$,08#*,$!(+#!13&*1!,3!>#!(>$#*,9!,%#-!40$,!*3;:-!,%#!&*$,+07,3+!5+&3+!,3!,%#!>#1&**&*1!3:!76($$!
 '&(!#4(&<del>|</del>
ļ
C
= ,08#*,$!(+#!#^5#7,#8!,3!(r#*8!#'#+-!76&*&7(6!$#$$&3*<\B*!,%#!#'#*,!3:!(*!(>$#*7#9!,%#!$,08#*,!
 40$,!*3;:-!,%#!76&*&7(6!:(706,-!(,!6#($,!a!%30+$!5+&3+!,3!,%#!$,(+,!; 4#!3:!,%#!76&*&7(6!$#$$&3*<!
G6&*&7(6!(>$#*7#$!&*7608#J!
                                        G66*&7(6!*3* 73456&(*7#n*3.!76#(+#8!>-!G($.6#>+(*7%!
              Γ
                                         F>$#*7#!80#!,3!&6*#$$\dT%#!(>$#*7#!A&66!+#c0&+#!,%(,!,%#!$,08#*,!5+3'&8#$!(!4#8&7(6!
                                         *3,#!,3!,%#!764*&7(6!:(706,-!(,!,%#!:3663A&*1!$#$$&3*<
              Γ
                                        L#43' (6!:+34!764*\87(6!A\%#*!,\%#!\$,08#*,!\$\!*3,!5+\#5(+\#8\!8\!#4\#8\!0*\$(:\#\)\3+\\\45(\\+8\!
                                        #&, \%#+!>-!(!+#5+#$#*, (; '#!3:!, \%#!76&*&7(6!: (7866, -!3+!, \%#!76&*&7(6!&*$,+07, 3+\!X#:3+#!
                                        +#,O+*&*1!,3!,%#!76&*&7(6!$#$ *19!,%#!$,08#*,!A&66!>#!+#c0&+#8!,3!$077#$$:066-!73456#,#!
                                        +#4#8&(; 3*!&*!, %#!=&406(; 3*!3+!=E&66$!S(><!!
              TA3!&*7&8#*,$!3:!,(+8&*#$$!#c0(6!3*#!(>$#*7#!
M^*\#!766^*67(6!()^*\#^*7\#!A666!)^*\#!5\#+46^*\#8!(^*8!A666!)^*\#cO6+\#!(!4(^*8(,3+-!766^*67(6!4(E\#O5!8(-4TA3!3+!466))^*)^*\#1766^*67(6!4(E\#O5!8(-4TA3!3+!466))^*\#1766^*67(6!4(E\#O5!8(-4TA3!3+!466))^*\#1766^*67(6!4(E\#O5!8(-4TA3!3+!466))^*\#1766^*67(6!4(E\#O5!8(-4TA3!3+!466))^*\#1766^*67(6!4(E\#O5!8(-4TA3!3+!466))^*\#1766^*67(6!4(E\#O5!8(-4TA3!3+!466))^*\#1766^*67(6!4(E\#O5!8(-4TA3!3+!466)))^*\#1766^*67(6!4(E\#O5!8(-4TA3!3+166)))^*\#1766^*67(6!4(E\#O5!8(-4TA3!3+166)))^*\#1766^*67(6!4(E\#O5!8(-4TA3!3+166)))^*\#1766^*67(6!4(E\#O5!8(-4TA3!3+166)))^*\#1766^*67(6!4(E\#O5!8(-4TA3!3+166)))^*\#1766^*67(6!4(E\#O5!8(-4TA3!3+166)))^*\#1766^*67(6!4(E\#O5!8(-4TA3!3+166)))^*\#1766^*67(6!4(E\#O5!8(-4TA3!3+166)))^*\#1766^*67(6!4(E\#O5!8(-4TA3!3+166)))^*\#1766^*67(6!4(E\#O5!8(-4TA3!3+166)))^*\#1766^*67(6!4(E\#O5!8(-4TA3!3+166)))^*\#1766^*67(6!4(E\#O5!8(-4TA3!3+166)))^*\#1766^*67(6!4(E\#O5!8(-4TA3!3+166)))^*\#1766^*67(6!4(E\#O5!8(-4TA3!3+166)))^*\#1766^*67(6!4(E\#O5!8(-4TA3!3+166)))^*\#1766^*67(6!4(E\#O5!8(-4TA3!3+166)))^*\%1766^*67(6!4(E\#O5!8(-4TA3!3+166)))^*\%1766^*67(6!4(E\#O5!8(-4TA3!3+166)))^*\%1766^*67(6!4(E\#O5!8(-4TA3!4+166)))^*\%1766^*67(6!4(E\#O5!8(-4TA3!4+166)))^*\%1766^*67(6!4(E\#O5!8(-4TA3!4+166)))^*\%1766^*67(6!4(E\#O5!8(-4TA3!4+166)))^*\%1766^*67(6!4(E\#O5!8(-4TA3!4+166)))^*\%1766^*67(6!4(E\#O5!8(-4TA3!4+166)))^*\%1766^*67(6!4(E\#O5!8(-4TA3!4+166)))^*\%1766^*67(6!4(E\#O5!8(-4TA3!4+166)))^*\%1766^*67(6!4(E\#O5!8(-4TA3!4+166)))^*\%1766^*67(6!4(E\#O5!8(-4TA3!4+166)))^*\%1766^*67(6!4(E\#O5!8(-4TA3!4+166)))^*\%1766^*67(6!4(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(E\#O5!8(
43+#!76&*&7(6!(>$#*7#$!A&6!+#$06,!&*!(!:(&60+#!&*!(66)73453*#*,$!3:!,%#!730+$#4!
                                                                       C
```

C`< =,08#*,\$!A%3!(++&'#!`e

!
) 53*!73456#; 3*!3:!,%#!76&*&7(6!4(E#_05!\$#\$\$&3*9!,%#!\$,08#*,!A&66!5+3'&8#!,%#!76&*&7(6!&*\$,+07,3+!
A&,%!(!*3,#!:+34!,%#!&*\$,+07,3+!A%3!73*807,#8!,%#!76&*&7(6!4(E#_05!'#+&:-&*1!,%(,!,%#!4(E#_05!
\$#\$\$&3*!A(\$!73456#,#8!\$(;\$:(7,3+&6-\d2+31+#\$\$&3*!,3!,%#!*#^,!6#'#6!4(-!>#!8#6(-#8!0*;6!\$,08#*,\$!
4##,!(66!+#c0&+#8!76&*&7(6!%30+\$!6&\$,#8!3*!,%#!730+\$#!30,6&*#\d!
!

Δ

ļ

 $= ,08\#^*,\$!(+\#!+\#cO\&+\#8!,3!(r\#^*8!\#^!\#+-!6(>!\$\#\$\&3*dB:!(!\$,08\#^*,!\&\$!(>\$\#^*,9!,\%\#!\$,08\#^*,!40\$,!\&^*:3+4!,\%\#!\&^*\$,+07,3+!(,!6\#(\$,!a!\%30+\$!5+\&3+!,3!,\%\#!\$,(+,!3:!6(>!(*8!4(E\#_05!,\%\#!4\&\$\#8!6(>dM^*\#!(*\$\#*7\#!7(*!>\#!4(8\#!05dF!\$\#73*8!(>\$\#^*7\#!+\#\$06,\$!\&^*!:(\&0+\#!\&^*!(66!73453^*\#^*,\$!3:!,\%\#!730+\$\#d!)]$

- a< = $.08#*, $!A%3!(++&'#!43+#!, %(*!bk!4&*0, #$!(y#+!, %#!$, (,#8!; 4#!3:!6(>9!A&6!>#! 73*$&#+#8!(>$#*,!(*8!$#*,!%34#\dT\%#!$,08#*,!A&6!>#!+#c0&+#8!,3!4(E#_05!, \%#!6(>\displaystyle=1.5)$

=,08#*,\$!(+#!+#c0242058551.--0.11(,%)-0.4(#+),DA#0(88)#*O#(165);14E3\text{BB}#2#0,DC\text{%})-0.8\text{86}+#8!,(+!\text{6!},\\text{8!}\text{6!},\\text{8!}\text{6!}

```
[ =37&(6!N#8&(!)$#!

[ K+&#'(*7#$!

[ D#(6,%!L#cO&+#4#*,$!

[ =,08#*,!S&:#!(*8!L#$30+7#$!

!

!

!

!
```