ļ

."#\$%!&'()\$%'!\*+!, -. /!01234!
"#\$%!5#4\$!6('787%'/!9%)\$%: \*%;!0<=30>!\$(!;%8?%@\$!A%B!. CD-!\$%4\$E!6#;@F!2<!=302!\$(!;%: (6%!HI5-E!J#AK#;+!=30L!\$(!;%8?%@\$!A%B!. A%B!&. I!4@(;%E!

```
ļ
                                                                                        "Z1B!*+, !E *6A(= *6&')!@()6!: $, (!PO\1!I &6A!*!)' $-(!$0!*6!%(*)6!"PWF!@A&)!&)!6A(!=$)6!
                                                                                       -('(+6!6(*'A(-J+\$-=(,!6()6!*44-\$3(,!57!6A(!D6*6(!\$0!E\&))\&))\&44\&F!E]9!I\&M5(/\&+!E)
                                                                                        *'' (46\% + /!6A\%)!6()6!^V"V1W"^!1 \%6A!\%6!5('$=&+/!=*+,*6$-7!*)!6A(!+(1.!6()6!)6*-6%+/!
                                                                                       "V"V1W"QF!
M\Gamma A\&\&(!*!)6., (+6!=.)6!\$+\%!A*3(!*!1FOP!G\#N!0\$-!*,=\$))\&\$+\$!6A(!'\$A\$-6!\$0!)6., (+6)!*''(46(,!*6!6A(!6\&=(!\$0!*!)6.))*
)6. , (+6_)!*, =8))&$+!=. )6!A*3(!*6!%(*)6!*!\FWW!G#N!*3(-*/(!*)!*!I A$%F!@A. )B!*+!&+, &3&, . *%)6. , (+6!'$. % !5(!
, (+&(,!*, =&))&$+!)A$. % !6A(&-l&+, &3&, .*%G#N!5-&+/!, $I +!6A(&-!'$A$-6!$0!)6. , (+6) !G#N!*3(-*/(!6$!%())!6A*+!*!
(+-\$\% = (+6!)\$F(F8!^*\%B!D4-\$+/B!D. = = (-< F!)
 `.-6A(-=$-(!;*+,!4(+,&+/!E&))&))&44&!*44-$3*%!&+!$-, (-!6$!5(!&+!'$=4%*+'(!1 &6A!.&-,!9$#A'#;'!>0=!&': 7447(A!
9$#A'#;'4!PA'7@#$%!IF#$!.#A'7'#$%4!Q#G%!Q7RF!&@#'%:7@!&@F7%G%:%A$!#A'!&*7?7$+B!6A(!'$A$-6_)!*3(-*/(!
4(-0\$-=*+'(!\$+!^*!+*64\$+*\%7!+\$-=(,!^*54\%67V^*'A4(3(=(+6!^*))())=(+6!). 'A!^*)!6A(!N:@!\$-!DN@!=.)6!5(!4*+!6A(!6\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16\$4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16A(16*4!+16*4!+16A(16*4!+16*4!+16A(16*4!+16*4!+16*4!+16*4!+16*4!+16*4!+16*4!+16*4!+16*4!+16*4!+16*4!+16*4!+16*4!+16*4!+16*4!+16*4!+16*4!+16
PWa!0-\$ = !6A(!1W"ZJ1W"0!, \&)6-\&5.6\&\$ + b!6A(!6\$4!QWa!0-\$ = !6A(!1W"cJ1W"^!, \&)6-\&5.6\&\$ + b!^* + , !6A(!6\$4!^a!57!6A(!1W"cJ1W"^!, \&)6-\&5.6\&\$ + , !6A(!1W"cJ1W"^!, \&)6-\&5.6\&\$ + , !6A(!1W"^!, 
1W1W!, &) 6-&5.6&$+F!!
: A('L!#$\%'7<8!*\%-(H.\&-(=(+6)!=.)6!5(!=(6!)
                                                                                                                                                                         !6$!(+-$\(\mathreverline{\text{!}} = (+6!\(\ell + ! - () \)6-\(\ell ' \)6(\(\text{!})6(\(^* \) A(-!(\(\text{.} \)'*6\(\text{.} + ! \)*). -)()F!!
#)7'A$\\\$/7!\](*+\f!
```

"#\$%!&'()\$%'!\*+!, -./!01234!

<sup>&</sup>quot;#\$%!5#4\$!6('787%'/!9%)\$%: \*%;!0⊲=30>!\$(!;%8?%@\$!A%B!.CD-!\$%4\$E!6#;@F!2⊲=302!\$(!;%: (G%!HI5-E!J#AK#;+!=30L!\$(!;%8?%@\$! 1 A%B!&. I!4@(;%E!