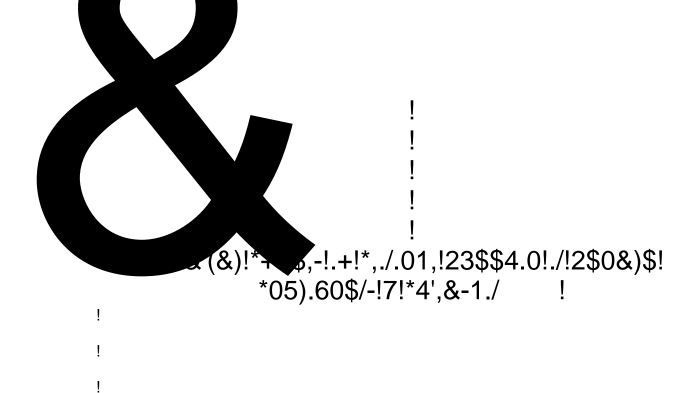
‡!"®([[Ù|b‹"!"~"(Ù®i‡X|b@Ù,,,(‡Ù‹(‡|(‹Ù



 \dot{U} \dot{U}

 $\ddagger:$ æ 2 Ù à @ dà X, Í & ß X " ô è ß ~ 2 ß} ß ß X \ e ...



! "#\$%! "' (&) *+, "-%+./& O-""&1 \$-2".&3*%.+.4."& -56+*78-+"-9..47": 4

```
*)&\dagger*,*+&-\./\&0$+&1,&\(\(\frac{4}*(\dagger*,1.2$,*\%\%3\dagger*,3\dagger*)\)&\dagger*,*-(\(\dagger*,3\dagger*,4\dagger*,5\dagger*,4\dagger*,5\dagger*,4\dagger*,5\dagger*,4\dagger*,5\dagger*,4\dagger*,5\dagger*,6\dagger*,4\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*,6\dagger*
```

!

! !

*+!,-%&./0(%1!-

A#&)&'\$-0&)5#&%2\$14'&26\$)\$,*%'+*(*'(#*('&,.1.2\$,*%:%3))\$\frac{1}{2}\$\frac{1}{2

' A#&.)&(\$,*%**%35**.7%+'&H6&,('5.2&1'(.';&1&/\$('-7;-(*1(\$*%%3'/).2'&,.1.2\$,'/)&&+.2<''N-'
O*3&:'I!JKKL'*1+'P)\$&+2*1'I!JQ@L'6.\$1('.7(9'&,.1.2\$,'/)&&+.2'%&*+-'(.'\$1,)&*-&+'&,.1.2\$,'
.66.)(71\$(\$&'-\d-'=+\$-,7--'\\$1'+&(*\\$%';&\%.59'(#&)&'\\$-'2.)&'\\$1,&1(\\$0&'/.)'6*)&1(-'(.'\&+7,*(&'(#\&\$)')'/\\$2*%&',#\\$%+)&19';&,*7-&'(#\&)&'*)&'1.5'2.)&'.66.)(71\$(\\$&-'/.)'(#.-&'\4\$)%-'(.'\7-&'(\#'('\&+7,*(\\$.1<'')'\\$.)\\$',.26&(\\$(\\$.1'/.)'\%*;.)'2&*1-'(\#*('\6)\&,.1,&6(\\$.1-'*1+'\6)\&>7+\\$,&-'*;.**7#**(\\$)\\$14'5.2&1'5\\$%%';&'

W26\$)\$,*%%39'(#&)&'-&&2-'(.';&'*'-().14',.))&%*(\$.1';&(5&&1'&,.1.2\$,'/)&&+.2'*1+'5.2&1?-' 5&%8&14<"C().76'I@TTKL9'7-\$14'+*(*'/).2'JX',.71()\$&-'\$1'(#&'!JKT-'*1+'JT-9'-(7+\$&-'(#&'&.//&,('./' &,.1.2\$,'*1+'6.%\$(\$,*%'/)&&+.2'.1'*;-.%7(&'2&*-7)&-'./'/&2*%**&'&&'%**\%\\$/&'&H6&,(*1,39'%\$(&)*,39' /&)(\$%\$(39'*1+';\$)(#',.1().%'7-&L'*-'5&%%'*-')&%*(**\$D&&*\$\$17}&***%&'(.'/&2*%&')*(\$.-'\$1'%\$/&' &H6&,(*1,39'%\$(&)*,39'#\$4#'-,#..%'&1).%%2&1(9'*1+'%*;.)'/.),&'6*)(\$,\$6*(\$.1L<'O&',.1,%7+&-'(#*(' &,.1.2\$,'/)&&+.2'2.)&'-().14%3'*1+'6.-\$(\$0&%3'*//&,(-'5.2&1?-**'5&\$**⁄/⁄**%**)*1+'-.,\$&(*%'&B7*%\$(3' (#*1'6.%\$(\$,*%'/)&&'\\\C2\\\\76'I@T!!L'/\\$1+-'(#*('#\\$4#\&)'%\&0&%-'./'\&,.1.2\\$,'/)&\&+.2'*)&'-\\$41\\$/\\$,*1(%3' ,,))&%*(&+'5\$(#'U'./'(#&'X'2&*-7)&-'(#*('2*:&'76'(#&'YZ?-'[&1+&)'=1&B7*%\$(3'=1+&H<''R.)&')&,&1(%39 .7('(#*('E5.2&1'%\$0\$14'\$1'-.,\$&(\$&-'5\$(#'\$1-(\$(7(\$.1-'2.)&',.1-\$-(&1('5\$(#'&,.1.2\$,'/)&&+.2'2*3' \$10&-('2.)&'#&*0\$%3'\$1'&+7,*(\$.1'1.('.1%3';&,*7-&'(#&')&(7)1-'./'-7,#'\$10&-(2&1(-'5\$%%';&'#\$4#&)9';7 ;&,*7-&'(#&3'*)&';&((&)'*;%&'(.',*76&'(#&';&1&/\$(-'./'-7,#'\$10&-(2&F(-< A#&'&26\$)\$,*%'%\$(&)*(7)&'.1'(#\$-'(.6\$,'#*-'7-&+')&4)&--\$.1'*1*%3-\$-'5\$(#'*1'\$1+&H'./'&..1.2\$.' /)&&+.2'*-'*'%\$1&*)')&4)&--.)<''A#\$-'-()*(&43'\$26.-&-'(#&'-().14'*--726(\$.1'(#*('*',#*14&'\$1'(#&' \$1+&H'/).2'!'(.'@'\$-'(#&2&'*-'*',#*14&'/).2'U'(.'X<"\&4)&--\$.1'*1*%3-\$4'\&H()*6.%*(&'.7(-\$+&' (#&'-766.)('./'(#&'+*(*9'2*:\$14'(#&')&-7**%7**\$(&&6&1+&1('.1'(#&'/71,(\$.1*%'/.)2',#.-&1';3'(#&')&-&*),#&}}*-(%39'(#&'%\$(&)*(7)&'(36\$,*%%3'+.&-'1.('()3'(.'\$-.%*(&'(#&"**./*&**-.***%2\$**//& /)&&+.2'.1'5.2&1?-'5&%%\$\$14<

V

```
' =1'(#8$1().+7,($.19'='+$-,7--&+'-.2&'4&1&)*%'(#&.)&($,*%')&*-..11-85$37%+'&H6&,('$1,)&*-&-'$1'&,.1.2$,'/)&&+.2'(.'6.-$($0&%3'*//&,('5.2&1<''W,.1.2$,'/)&&+.2'$-',.)$6&+'./'
2*13'+$//&)&1('(36&-'./'%$;&)*%$D*($.19'#.5&0&)9'*1+'$('$-'5.)(#5#$%&'(.'$10&-($4*(&'(#&'(#&.)&($,*%),*%'&))*,*%'&//&,(-'./'-.2&'./'(#&-&'(36&-'./'/)&&+.2'.1'/&2*%&'%*;.)'/.),&'6*)($,$6*($.1<
```

Y1-7)6)\$-\$14%39'(#&'&26\$)\$,*%'&0\$+&1,&'\$-'2\$H&+<'R7:#.6*+#3*3'I@T!XL'7-&-'*',.26*)*(\$0&'-(*(\$,'*1*%3-\$-'(.'+&2.1-()*(&'(#*('%.5&)'/*)\$\$)%%'(&1+'(.')*\$-&'/&2*%&'%*;.)'/.),&'6*)(\$,\$6*(\$.1<'']\$:&5\$-&9'b)*+#*1'I@TTQL'-#.5-'(#*('\$1,)&*-&+'\$1(&)1*(\$.1*%'()*+&'#*-'#*+'*'6.-\$(\$0&'&//&,('.1'/&2*%& &26%.32&1('\$1'=1+\$*<''N4\$\&2%\&2.)(#'N2&)\$,*1'P)&&'A)*+&'N4)&&2&1('IZNPANL';&1&/\$(&+'/&2*%&'5.):&)-'\$1'-&,(.)-'(#*('5&)&'*%)&*+3'/&2\$\d&1-\$0&'*-'5&\%''*-'%&*+\$14'(.'\$1,)&*-&+'&26%.32&1('./'5.2\d&3\d&1-\$0&'*-'5&\%''*-'%&*+\$14'(.'\$1,)&*-&+'&26%.32&1('./'5.2\d&3\d&3\d&1)*\d&7&'''\$]&&''**\d&1-\$0&'*-'5&\d&3'*-'\d&4\d&4\d&4\d&4\d&1-\$0.1\d&1-'.1\d&2\d&2*\d&4\d&1-'.1\d&1-'\d&

C\$&42*1#@TTQL'/\$1+-'(#*('\$1,)&*-&+'/.)&\$41'+\$)&,('\$10&-(2&1('6.-\$(\$0&%3'*//&,(-'/&2*%&'

```
%*;.)$$1(&1-$0&'$1+7-()$&-'%$:&'(&H($\pi\)&\%\&\%\$\!'*6
      A#&)&'*)&'*%-.')&*-.1-'(.';&%$&0&'(#*('%*;.)'2*):&('+&)&47%*($.1',.7%+'-$41$/$,*1(%3'*//&,('
/&2*%&'%*;.)'2*):&('6*)($,$6*($.1<"R7:#.6*+#3*3'I@T!XL'*)47&-'(#*('+&)&47%*($.1'$1'(#&'%*;.)'
2*):&('$1,)&*-&-'.0&)*%%'&,.1.2$,'&//$,$&1,3'*-'$(')&$7$$\$\$\$\$($&-<'=('2*39'#.5&0&)9';)$14'*;.7('*'
)&*%%.,*($.1'./'%*;.)';&(5&&1'(#&'/.)2*%'*1+'$1/.)2*%'-&,(.)-9'5#$,#',.7%+'*//&,('(#&'/&2*%&'%*;.)'
/.),&'6*)($,$6*($.1'*-'5.2&1'(&1+'(.'2*:&'76'2.)&'./'(#&'$1/.)2*%'-&,(.)-'$1'+&0&%.6$14',.71()$&-<'
O&'6&)/.)2-'*', .26*)*($0&'-(*($,'*1*%3-$-'*1+'/$1+-'(#*('%*;.)'2*):&('+&)&47%*($.1'$-'*--.,$*(&+'5$(#'
%.5&)'/&2*%&'%*;.)'/.),&'6*)($,$6*($,#&-&'/$1+$14-'$&1-$-(&1('5$(#'.1&-'/.71+'/.)'YC'
-(*(&-'*1+'2&().6.%$(*1'*)&*&\;7%*1+'N%&H*1\\@T!\\/$1+'(#*('*\\\$1,)&*-&\\$1'\%*:.)\;2*):&('
/)&&+.2')&-7%(-'$1'*1'*%2.-('<\/f\$1,)&*-&'$1'/&2*%&'%*;.)'6*)($,$6*($.1')*\%G"*<u>(</u>)*(&-9'5#$%&'
".14'*1+'C(*1-&%'I@T!QL'/$1+'*1'&0&1';$44&)'B7*1($(*($0&'&//&,('./'%*;.)'2*):&('/)&&+.2'*('(#&'%.,*%'
%&0&%<"A#&3'-#.5'(#$ff*)1&*-&'$1'%*:.)'2*):&('/)&&+.2':3'.1&'-(*1+*)+'+&0$*($.1'$-'*--.,$*(&+'
5$(#'*'!<@@<Tf'$1,)&*-&'$1'/&2*%&'%*;.)'/.),&'6*)($.$6*($.19'%&*+$14'(#&2'(.'..1,%7+&'(#*('
4.0&)12&1('$1(&)0&1($.1-'$1'%*;.)'2*):&(-'2*3';&'6*)($,7%*)%3'#*)2/7%'/.)'5.2&1<
      ]*-(%36)#&)&'$-'&0$+&1,&'(#*(';*1:$14'+&)&47%*($.1'$-'6.-$($0&%3'*--.,$*(&+'5$(#'/&2*%&'%*;.)
/.),&'6*)($,$6*($.1<"b.6.0'*1+'g*#*)$*'I@T!JL'-#.5'(#*('$18()*(&';*1:$14'+&)&47%*($.1'$1'(#&'
A#&3'*)47&'(#*('(#&'/$1+$14'$-'+)$0&1';3'(#&'/*,('(#*('+&)&47%*($.1'-67))&+'>.;',)&*($.1'*1+'(#&'
-&)0$,&'-&,(.)'$1'4&1&)'*%<''
$
!"4"$%&'(')*&$+,--.')$/$+-)#0-$%.58$#3*'(
```

+&/&2\$1\$D*(\$.1'./'2*17/*,(7)\$149'5\$(#'(#&'%*((&)';&\$14'2.-(%3'+)\$0&1';3'(&,#1.%.4\$,*%'764)*+\$14'\$1

^{&#}x27;!V4!(!9(68)%!#<!/-!ZC!9'('%9!<I,EED!'%))%&!(4@!C'%83%49#**498**#**...?'G**('!'3%&%!:9!(!8#9:':\$%! &%)(':#493:8!;%'=%%4!%5#4#6:5!<&%%@#6!(4@**!#8%%@)(%**!#**8%8**(!)**(%**!#8**8**(!:#4*

A#&)&'*)&'-().14'(#&.)&(\$,*%')&*-.1-'(.';&%\$&0&'(#*('&,.1.2\$,'/)&&+.2'\$-'6.-\$(\$0&%3'

--.,\$(&+'5\$(#'/&2*%&'&+7,*(\$.1')*(&-<"W,.1.2\$,*%%3'/)&&',.71()\$&-'(&1+'(.';&'5&*%(#\$&)'*1+'2.)&'

+&0&%.6&+'(#*1'71/)&&'.1&-9'6).0\$+\$14',\$(\$D&1-'5\$(#'2.)&'.66.)(*6*)\$\$(\$\$\$,<'(A#&)&'\$-'2.)&'

./'*'6*3.//'(.'4&((\$14'*1'&+7,*(\$.1'\$1'*'4).5\$149'6).-6&).7-'&,.1.239'*1+',\$(\$D&1-'5\$%%';&';&((&)'

*;%&'(.',*6(7)&'*'-#*)&'./'(#&'\$10&-(2&1('\$1'&,.1.2\$,*%%3'/)&&'-.,\$&(\$&-'IP&%+2*1'I@T!hLL<''N-'P\$:&'

I@T!XL'6.\$1(-'.7(9'6*)&1(-'\$1'/)&

A#&'\$1+&H')*14&-'/).2'*'!'(.'!T9'5\$(#'%*)4&)'172;**\(\infty\)6**)&-&1(\$14'4)&*(&)'*2.71(-'./'

A*;%&'!'%\$-(-'(#&',*-&-'./',.71()\$&-'(#*('#*+'%*)4&9'-7-(*\$1&+'>726-'./'!<T'.)'2.)&'+7)\$14'(#&'
-*26%&'6&)\$. N2*D\$14%39'',7/)1()\$&-#*+'>726-'4)&*(&)'(#*1'@<Td'WP"'\$1,)&*-&+';3'@<K@'
6.\$1(-'\$1'Z\$,*)*47*9'@<@@'6.\$1(-'\$1'Y4*1+*9'*1+'@<TK'6.\$1(**\$)&\%&\C*'\$)&\%&\C*'!JJT'*1+'!JJX''

^{(!}H=(&'4%7!%'!()*!+,Q,!*

^{)!?3%!}K&(9%&!V49':'2'%!4#**!%@!!%&**'@%**&**!'#

C\$2\$%*)%39'/).2'B@XT9\\5*1+*?-'\WP"'-,.)&'\\$1,)&*-&+';3'@<TT'6.\\$1)\&6)&-&1(\\$14'6)./.71+'
,#*14&-'\\$1'(#&-&',.71()\\$&-?'\%&0&\%'./'\&,.1.2\\$,'/)&&+.2<

A*;%&'@')&6.)(-'5#&1'*1+'5#&)&'(#&-&'>726-'.,,7)**F**&+(<)'(#&',*-&-'.,,7))&+'\$1'(#&' !JKT-'IVT<UfL'*1+'!JJT-'IQ@<XfL<''A#&'>726-'*)&')&%*(\$0&%3'&0&1%3'+\$-6&)-&+'*,).--')&4\$.1-9'&H, /.)'G,&*1\$*'*1+'N-\$*9'5#\$,#'*,,.71('/.)'.1%3'@'./'(#&'XQ',*-&-<''

A+B5%4./\$!'-/!C'%' !

6"#"\$7-38'.'0**'\$**2

G1&'6.(&1(\$*%'6\$(/*%%'\$-'(#&'\$26.--\$;\$%\$(3'./'2*(,#\$14'.1'71.;-&)0*;%&-<'A.'+&*%'5\$(#'(#\$-'\$-7&9'='7-&'(#&'/\$)-('+\$//&)&1,&')*(#&)'(#*1'(#&'%&**7**&2.0&'(#**%**'\$*;%&\1'm'"\$1-#\$6'I@T!hL'

)47&'(#('E7-\$14'(#&'+\$//&)&1,&+'.7(,.2&'#&%6-')&2.0&'(#&'&//&,(**8**\$/1**(\$**7**,8**\$*1('/*,(.)-'5#\$%&'

2*(,#\$14'#&%6-';*%*1,&',.0*)\$*(&-'*1+',)&*(&'*'2.)&'/.,7-&+',*7-*%'\$1/&\%\\$1,&<F

J

*0&)*4&'.7(,.2&'\$1'(#&'2*(,#&+',.1().%-\(\frac{1}{4}\)-\(\frac

!**T**!

ļ

&,.1.2\$,' /)&&+.2d'(#&'6&),&1(*4&'./'/&2*%&-'*4&@XJ'(#*('*)&'\$1'(#&'%*;.)'/.)%&#&' 6&),&1(*4&'./'(#&'%*;.)'/.),&'(#*('\$-'/&2*%*&9-'(#&'6&),&1('./'/&2*%&-'I./'(#&')&%&0*1('*4&'4).76L' (#*('/\$1\$-#&+'6)\$2*)3'&+7,*(\$!'N\%;&-&'+*(*

!!!!

/).2'".)%+'i&0&%.62&1('=1+\$,*(.)-'I".)%+'M*1:'I@T@ @A#&\dagger* &2.,)*,3'0*)\$*;%\$5#\$,#,2&-'
/).2'n*)\$&(\$&-'./'i&2.,)*,3 'i*(*-&('IS.66&+4&'&('*%<'I@T@!dIE('5#*('&H(&1('\$-'(#&'\$+&*%'./'
&%&)(*.%'+&2.,)*,3'\$1'\$(-'/7%%&-('-&1-&'*,#\$'&#&HO*%7&-')*14&'/).2'T'(.'!9'5\$(#'#\$4#&)'
172;&)-')&6)&-&1(\$124)&'+&2.,)*,3<"*'

' ='/\$1+*'-().14')&%*(\$.1-#\$6';&(5&&1'>726-'\$1'WP"'*1+'(#&'6&),&1(*4&'./'(#&'%*;.)'/.),&'

(#*('\$-'/&2*%&'IS.%721'@'./'A*;%&'XL<"N%%',.&//\$,\$&1(-'*)&'-\$41\$/\$,*1('*('(#&'<T!'%&0&%9'5\$(#'(#&'&*)))))

&H,&6(\$.1'./'(&7#8#0#('4*?@\$A-#,-?3\$\partial \text{9}\partial \text{9}\partial \text{4}\text{1}\text{5}\text{8}\text{1}\text{9}\text{8}\text{4}\text{1}\text{5}\text{8}\text{1}\text{1}\text{1}\text{8}\text{1}\text{8}\text{1}\text{1}\text{1}\text{8}\text{1}\text{8}\text{1}\text{1}\text{1}\text{1}\text{8}\text{1}\text{1}\text{1}\text{8}\text{1}\text{1}\text{1}\text{8}\text{1}\text{1}\text{1}\text{8}\text{1}\text{1}\text{1}\text{8}\text{1}\text{1}\text{1}\text{8}\text{1}\text{1}\text{1}\text{8}\text{1}\text{1}\text{1}\text{8}\text{1}\

<"."\$>'45?3(\$??

! !Q

```
%*;.)'6*)($,$6*($!.*11+'(#&'6&),&1(*4&'./'/&2*%&-'(#*(',.26%&(&'6)$2*)3'&+\(\beta\)'*A$#&'B7*1($(*($0&'
&//&,(-'./'(#&-&')&-7%(-'*)&'1.('%$)#6#&'/$)-('(5.7(,.2&'0*)$*;%&-9';7('27,#'#$4#\$))'(#&',*-&'
./'/&2*%&'6)$2*)3'-,#..%',.26%&($.1<''A#$-1$-7)*4$14'&0$+&1,&'*4*$1-(',)$($,$-2-'(#*(',*6$(*%$-2'
-$41$/\$,*1(\%3'#7)(-5.28//$;'1.2\$,*\%\%3'/)&&'-.,$&($&-'*)&'1.('.1\%3'2.)&'\&//\$,$&1('*1+'6).+7,($0&9')
;7('(#&3'*%-.'.//&)'2.)&'&26%.32&1('*1+'&+7,*($.1*%'.66.)(71$($&-'(.'5.2&1<
65G5&5-(5$
N;*+$&9'N<'*1+'=2;891[<"<9'@T!!<'M$.*))&,(&+'2*(,#$14'&-($2*(.)-'/.)'*0&)*4&'()&*(2&1('
&//&,(-&'5,(#0$';$D5?*(-??$#(.$%&'(')*&$\@$#3\*9\*&?
N47*3.8A&%%&D9'W<9'N$).%*9'c<9'c7#19'852*'1;#&r39/3%&44@T!U<'i$+'()*+&'%$;&)*%$D*($.1'#&%6'
5.2&1o'A#&',*-&./'R&H$,.'$1'(#&'!JJT-<'\\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\)-G$\(\frac{4}\
b7;%$-#$14']$2$(&+<
N$H*%j\delta1+'P*;).9'[<'I@TTJL9'qW,.1.2$,'P)&&+.29'S$0$%']$;&)($&-9'b.%$($,*%'\$4#(-'*1+'[).5(#d'N'
$*7-*%$(3'N1*%JF-$#?*9?8$%&'(')*&$>9!C*}*\GL'&QXk!hK\<
N19'"<'*1+'"$1-#$69'S<9'@T!h<'S*7-*%'$1/&)&1,&'$1'6*1&%'+*(*'5$(#'*66%$,*($.1'(.8&&$2*($14')*,&
$1(&)0$&5&)'&//&,(-'$1'(#&'4&1&)*%'-.,$*%'&7')00&3&#0$7-38'.?$/$>96#!&8QKT@<
M&1&)$'\frac{1}{2}\]\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|\sigma\|
M&-%'8A349
```

!K

 $i*5-.19 \ \ 'c<'''<|!JJKL9'q=1-(\$(7(\$.1-9'=10\&-(2\&1(9'*1+'[).5(\#d'Z\&5\$\$))7+()3'*1+'b*1\&\%'i*(*'))8+&1,'&3\g(')*&\$P(R9\),2\UL'Q\T\(Q!J<'')8+&1,'&3\g(')*&$P(R9\),2\UL'Q\T\(Q!J<'')8+&1,'&3\g(')*&$P(R9\),2\UL'Q\T\(Q!J<'')8+&1,'&3\g(')*&$P(R9\),2\UL'Q\T\(Q!J<'')8+&1,'&3\g(')*&$P(R9\),2\UL'Q\T\(Q!J<'')8+&1,'&3\g(')*&$P(R9\),2\UL'Q\T\(Q!J<'')8+&1,'&3\g(')*&$P(R9\),2\UL'Q\T\(Q!J<'')8+&1,'&3\g(')*&$P(R9\),2\UL'Q\T\(Q!J<'')8+&1,'&3\g(')*&$P(R9\),2\UL'Q\T\(Q!J<'')8+&1,'&3\g(')*&1,'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!J<'')8+&1,''\(Q!Z'')8+&1,''\(Q!Z'')8+&1,''\(Q!Z'')8+&1,''\(Q!Z'')8+&1,''\(Q!Z'')8+&1,''\(Q!Z'')8+&1,'$

į ĮJ!

!!!!

ļ

@

3'#75!*+!!

ļ

H-\$5%\$!.G!I0\$%'1-5/J!K5-5&'71L5/!65G.&;!9M!'!N0;8!.G!*+OO!.&!;.&5

S.71()3' p&*)-' c726' '' S.71()3'

p&*)-'

c726'

3'#75!2+'

P)&B7&1,3'./\&/.)2<

\&4\$.1'

!JhT-' !JKT-' !JJT-' @TTT f'./'A.(*% ' W6\$-.+&-

N-\$*

@

3'#75!?+!10;;'&=!1%'%1\$%1(\$!

ļ

n*)\$*;%'& R&*1' C(+<'i&0< R\$1 R*H

@

3'#75!A!!C5%5&;1-'-%\$!.G!%45!,-1%1'%1.-!.G!65G.&;

ļ

n*)\$*;%'&	S.&//\$,\$&1(680*%7%-	&%*-(\$,'\$(3
]*44&+'\&*%'b &\$ *6\$(*'=1,.2&	, 8T <ttttv< th=""><th>' T<@!</th><th>8T<uv< th=""></uv<></th></ttttv<>	' T<@!	8T <uv< th=""></uv<>
j 44α+ \α / δ υ α ρ οφ(= 1,.2α	OI <iiiiv< td=""><td>1<@:</td><td>OI < U V</td></iiiiv<>	1<@:	OI < U V
]*44&+'WP"'	8 <vxwww< td=""><td>T<t!< td=""><td>8h<h'x< td=""></h'x<></td></t!<></td></vxwww<>	T <t!< td=""><td>8h<h'x< td=""></h'x<></td></t!<>	8h <h'x< td=""></h'x<>
1	1	1	•
]*44&+'i&2.,)*,3'C,.)& '	! <hjwww< th=""><th>T<t!< th=""><th>!<!--h'</th--></th></t!<></th></hjwww<>	T <t!< th=""><th>!<!--h'</th--></th></t!<>	! h'</th
1	T	1	1
]*44&+'O72*1'S*6\$(*%'=1'+&H	! Uwww</th <th>T<t!< th=""><th>@<@h</th></t!<></th>	T <t!< th=""><th>@<@h</th></t!<>	@<@h
1	T.	1	1
]*44&+'[.0&)12&1('C#*)&'./'[ib '	T X</td <td>T<j'@< td=""><td>T<t@v< td=""></t@v<></td></j'@<></td>	T <j'@< td=""><td>T<t@v< td=""></t@v<></td></j'@<>	T <t@v< td=""></t@v<>
1	1		

3'#75!D\

ļ

A#&'W//&,(-'./\&/.)2'.1'[&1+&)'WB7*%\$(3'G7(,.2&-'I>726'./'!<TL

a"\$ a"\$ a"\$ R*(,#\$14'R&(#.∔]*;.)'P.),& ' ,.0*)<\$ \$\$]*;.)'P.),& ' ,.0*)<\$ \$\$ b)\$2*)3'C,#< ,.0*)<\$

@

3'#75!E'#WH*26%&'./'S.0*)\$*(&'M*%*1,&'N,#\$&0&+';3'R*(,!]*44&+'n*%7&-'.'/d

3'#75!Q'+ A#&'W//&,(-'./'\&/.)2'.1'[&1+&)'WB7*%\$(3'G7(,.2&-'I>726'./'!<@XL R*(,#\$14'R&(#.+

ļ

!!

!

3'#75!"*! R

! V1

!

į V!!