

! "#\$%*J>K=L!GH>EH=HK!
'()\\$*J>K=L!GH>EI=KK!
+, (-.\\$*1MM5E"*;+('#N'%/)OP+A/!
/%O\\$*@@@P'%/)OP+A/Q-0O+('#!

-(,+40%!@103!30#+,!#+()0#!'(,+!-,37&A+,%!23,!-/,-3%+%!,+)(0+A!03!8%+1.5%!) + (1.5%!)

'#A*!(I, %\$>*

W+!S(\$!/%+!(4A!A&%')3%+!#+()0#!&423,S(0&34!(03/0!\$3/!%3!0#(0!0#+!0,+(0S+40!(4A!%+,7&'+%!0#(0!\$3/!,+'+&7+!(0!0#&%!322&'+!S(\$!0+!0&))+A!03!(4A!-(\$S+40!S(\$!0+!'3))+'0+A!2,3S!\$3/8!3,!(!0#&,A!-(,0\$8!%/'#!(%!\$3/,!#+()0#!&4%/,+,P!W+!()%3!S(\$!/%+!&4A!A&%')3%+!\$3/,!''MC!03!300(&4!-(\$S+40!2,3S!0#&,A!-(,0&+%!0#(0!S(\$!0+!,+%-34&0)+!23,!%/'#!'3%)&!





"#\$%\'()!*#+,(-\$!.('/)0\$!",('0\'+!
1()\23,4\(!50(0+!64\7+,\%0\\$)!934:!;+('#!
<=>?!;+))2)3@+,!;)7A\(!BCDE<?>!
934:!;+('#\!1F\!G?H\]?!

! "#\$%\dagger]>K=L!GH>EH=HK!
' ()\dagger'\dagg

- OL! 0.0132!0# + 1.0132!0# + 1.009!8423, 0.0034!0# (0.009 + 1.019)1.009!8423
- AL! 0.4+0+, 0.4+0.9!/0.3!0.4!(''/, 0.4!(4A!'3S-)+0.4!)

 $(2!@+!A+4\$!\$3/,!,+X/+\%0\$!@+!@\$)!-,37\$A+!\$3/!(!@,\$00+4!+\-)(4(0\$34!32!@\#\$!@+!A\$A4T0!S([+!0#+!(S+4AS+40!(4A!+\-)(\$4!\$3/,!,\$:\#0\))!)$

8-J">*>#*(\$*: ??#H\$>-\$J*#D*T-=?.#=HA%=*

7#, C.(-\$>=*

 $\begin{array}{l} \text{C2!}\$3/!0+)\&+7+!\$3/,!-,\&7('\$!,\&:\#0\%!\#(7+!0++4!7\&3)(0+A\&!\$3/!S(\$!2\&)+!(!@,\&00+4!'3S-)(\&40!@\&0\#!3/,!Z\&,+'03,P!\ b3/!@\&))!430!0+!\\ -+4()\&_+A!23,!2\&)\&4:!(!'3S-)(\&40P!\ b3/!S(\$!()\%3!2\&)+!(!'3S-)(\&40!@\&0\#!0\#+!5+',+0(,\$!32!0\#+!6P5P!Z+-(,0S+40!32!M+()0\#!(4A!M/S(4!5+,7\&'+\%!3,!0\#+!1()\&23,4\&(!V22\&'+!32!M+()0\#!(423,S(0\&34!C40+:,\&0\$!(0c!$

F%(.>''*(\$@*FH, (\$*<%AL-?%=* V22&' +!32!1&7&)!Y&: #0%! =??!C4A+-+4A+4' +!F7+8!5PWP! W (%#&4:0348!ZP1P!=?=?<! JHKKL!K=RERRIH!

V1Y13S-)(&40N##%P: 37! 1F9VMC! JHHHL!>I GEHKRI! +423,'+N3#&P'(P: 37!

 $5''-=*$\#>-?%*-=*%DD%?>-L%*<%C>%, O%A*Y[*0[1YK*]$