

!

!!!!

! "#\$%& ' ()\$\*+\$,-. /-01\$232\*!"!#\$%!& ' ()%\*!+, )(-' .!/00(1%-0!2-3' )%45#%44-4(. 6!7&+/2#8!, ' \*!)\$%!  
2,4(99%, ' !2-663' ():!72; <=2/>8!=6?%6%), )(-' ! ; A%' 1:!0-4! 24(6%, ' \*! B%134():!7=>C; 2B8!  
. (A' %\*!)-\*, :!, !>%6-4, ' \*36!-0!; A4%6%')!, ' \*!, !>%6-4, ' \*36!-0!&' \*%4., ' \*(' A!4%@,)%)\*)-!)\$%!  
& ' ()%\*!+, )(-' .!2-3' )%4(' A!#%44-4(.)!#4, D%@C4-A4, 66%E#\$%, A4%6%'). !F(@!\$%@?)\$%!0(0)%' !7GH8!  
2,4(99%, ' !2-663' ():!72; <=2/>8!>%69%4!B), )%.!%' \$, ' 1%)\$%(\$4!1, ?, 1():!)-!\*%)%1)!)\$%)4, D%@-0!  
)%44-4(.)!.!, ' \*!.%4(-3.!14(6(' , @! F\$(@! 3?\$\_-\$@\*(' A! \$36, ' !4(A\$). !!(' !1-6?@, ' 1%! F()\$! B%134():!  
2-3' 1(@4%. -@3)(-' .!, ' \*!=')%4' , )(-' , @2(D@; D(, )(-' !/4A, ' (J, )(-' !

!

!

/4A, ' (J,)(-' !7=2; /8!)\$%!&' ()%\*!+, )(-' .!/00(1%-0!=0-46,)(-' !, ' \*!2-663'(1,)(-' !#%1\$' -@A:!  
7/=2#8!! , ' \*! )\$%! =' )%4' , )(-' , @ 24(6(' , @ C-@1% /4A, ' (J,)(-' ! 7=+#N<C/Q8! )\$%! C4-A4, 66%!  
1-6?4%\$%' .(D%@.!, ..(.)!9%' %0(1(, 4: !>%69%4!B), )%.!(' !@A(.@ )(D%!!-?%4, )(-' , @!)4, ' .?-4)!(' \*3.)4:!  
%' A, A%6%' )!! , ' \*!)%1\$'(1, @, 4%, .E!#\$%! .3??-4)!(' 1@3\*%.!)\$%! \*-' , )(-' !, ' \*! \*%?@: 6%' )!-0!)\$%!  
&' ()%\*!+, )(-' .!SA-#4, D%@!..-0)F, 4%!..%)%6E!#\$%!C4-A4, 66%\$, .!9%' !\*%. (A' %\*!(' !, 11-4\*, ' 1%  
F()\$!\$36, ' !4(A\$).!?4(' 1(?@%.!, ' \*!&' ()%\*!+, )(-' .!?-@1(%!.!, ' \*!.), ' \*, 4\*.E!B(' 1!)\$%! 2, 4(99%, ' !  
2-663' ):\$!, .!D, .)!0%?%4(%' 1% F()\$!)\$%! ; \*D, ' 1%!C, ..%' A%4!-0-46,)(-' !B: .)%6!7; C=B8!)\$(.!  
?, 4)' %4. \$(?!F(@, @ -!9%63)3, @@!9%' %0(1(, @(' !4%@, )(-' !)-!().!%0)%' .(-' !)-!)\$%!6, 40(6%!\*-6, (' E!

#-!\* , )%!!] [!9%' %0(1(, 4: !>%69%4!B), )%.!\$, D%!!-( ' %\*!)\$%!2#!#4, D%@C4-A4, 66%!.(' 1%!)().!@ 3' 1\$!(' !  
>, :!Y\G^E!!

#\$%!&+!2-3' )%4(' A!#%44-4(.)!#4, D%@C4-A4, 66%!(.!1-503' \*%\*!9: !A%' %4-3.!1-')4(93)(-' .!04-6!)\$%!

!