



! "#\$%'%" (%)*#%*,%" (%-.*/(0\$1

"#\$%!&' ()*+,!\$%!-*%\$. /*-!, (!%O&&(',!#*!1 ('2!(3!,#*!4'5\$/., (/!6075\$+!8+#+((5%!9468!:; 33\$+*!(3!</ . 5\$%#!=*>'/*'%'!9; <=:!!"#\$%&'" ()#!^)#+, - . !\$"/. 0#)1&) '\$)/-)2#. /+#" , !-%" 2#" 3#4/5\$2^#6). ')/'2!9<=%:?!4@*'#+>/!A/%,\$,0, *%!3('!B*%*>' +#!94AB: #>%!&>',/*'*-!1 \$,#!468

!

5*6%#'%'" (%789(#.%\$.#\$(())&0%0\$&*3%<#3%2(4(+*- (21%

"#*!- '>3,!EFG*>'!%, ' >, * . \$+!>+, \$(/!&5>/!*35*+, %!, #*!%G /, #*%%! (3!->, >!.. >, #*'*-!3' (@!, #*!3>55! J J J !->, >!+ (55*+, \$(/!(0,5\$/* - !
>7(C*!>%!1*55!>%\$/%\$. #, %!3' (@!'*%*>+#!>/-!/>, \$(/5F5*C*5!. O\$->/+*?!"#*!- ' >3,!&5>/!\$/+50-*%. (>5%D!, ' >, * . \$*%D!2*G!
&*'3(' @>/+*!\$/-\$+>, ('%9Y6A%:D!>/-!1#(!%\$!/C (5C*-V'*%& (/%%75*?!4%!(3!, #*%->3,! (3!, #*!&5>/D!, #*!Y6A%>'*!+ (/+*&, 0>S\$* - !
>%!EFG*>'!, >' . *, %—, #>, !%D!, >' . *, %!3('!&*'3(' @>/+*!, (!7*!@*, !>/-!@*>%0'*-!>, !, #*!*/-!(3!, #*!EFG*>'!%, ' >, * . \$+!>+, \$(/!
plan's implementation.!#*!*C\$*1!>/-!*C\$&(\$/!(3!, #*!EFG*>'!%, ' >, * . \$+!>+, \$(/!&5>/!, >2*%!&5>+*!3' (@!0>/0>'G!, (!X>'#+!
! J J U!>/-!\$/C (5C*%!@05,\$&5*!(&&(' , 0/\$,\$*%!3('!-\$%, '\$+, !>/-!+(@@0/\$, G!\$/&O, D!3**-7>+2D!>/-#!() *P\$*118(5C*

!