

!

!

"#\$%&'()*!#+, '-!'+)!./'!+\$0/)/1%!\$-12)/. /3\$-0!. &!34/!5' &!. '%%(0' %!/-!#' (63#!
' 71\$3&8!' +\$9' -: '! , (%' 9!2/6\$: &!(-9!3#' !: ' -3) (6!)/6' !/;!%/:\$ (6!<1%3\$: ' ≠*3!%' ' . ' 9!' +')!./' !
1)0' -3!0\$+' -!3#' !)\$%' !/;!%/ . ' !)(3#')!- (%3&!2/6\$3\$: (6!./+' . ' -3%!4\$3#!%: (-3!)' 0()9!;/)/!3#' !
3)13#>!4#\$: #!

E '!%' ' !3#\$\$!21, 6\$: (3\$/-!(%!: /-3\$-1\$-0!3/!9' + ' 6/2!4\$3#!3#' !(99\$3\$/-!/;!:(% !%319\$' %!E ' !#(+ ' !
\$-+\$3' 9! BF!%13/!:/-3)\$, 13' !' [(. 26' %!

!

01)\$-0!3#' !&' ()!E BF!213!/13!%3(3' . ' -3%!: /-%\$%3' -3!4\$3#!3#\$\$!NOX!3#' . ' ≠*-!2()3\$: 16()>
;/66/4\$-0!3#' !. ' ' 3\$-0!\$-!%3(-, 16!/ -!E ()>B\$0)(3\$/-!(-9!X' (63#>!E BF!\$%1' 9!(!9' :6)(3\$/-≠

!

!

!

E ' !)1-!(!N1. . ')!N: #//6!(3!ZQC!\$-!C/-9/-!/-!%/:\$(6!9' 3'). \$-(-3%!;/!# ' (63#≠*-!(99\$3\$/->4' !
)' !26(--\$-0!/-' !/)! . /)' !4/)5%#/2%!4\$3#!3#' !*-3')-(3\$/-(6!F%\$/:\$(3\$/-!/;!F:(9' . '\$' %!/;!
B' 9\$: (6!N:\$' -:' !W*FBGY≠!''# ' !;\$)%3!4 (%!\$-!''\$' %3' ≠E ' !: /-91:3' 9!(!)' O\$/-(6!4/)5%#/2!(3!3#' !
Z-\$+')%\$3&!;/!\)(%\$6\$(!\$-!\)(]\$6≠

!

E \$3#!\B^!G1, 68%#\$\$-0!4' !#(+ ' !9' + ' 6/2' 9!(!BPPQ>B(%!P-6\$-' !P2' -!Q/1)%' !/-!N/:\$(6!
O' 3'). \$-(-3%!;/!X' (63#≠*3!4 (%!6(1-: #' 9!\$-!P:3/, ')!RST_>!(9!\$%)1--\$-0!(3!3#' !%(. ' !3\$. ' !(%!
3#' !E BF!V' -') (6!B' 9\$: (6!F%' . , 6&=

!

B&!(0' -9(!;/)!3#' !&' ()!4 (%!:6' ()>\$-+/6+\$-0!9/:3/)%!

V' -' +(!
''' 6!F+\$+!
"/5&/!
F1%3)(6\$(!
B(63(!
N)!C(-5(!

!
!

*!%-06' !/13!N4' 9' -!;/ . !3#%\$!6\$%3!3/!. (5' !3# ' !2/\$-3!3# (3! (: 3\$/ -!/-!%/ :\$(6!9' 3'). \$- (-3%!/;! # ' (63#! (-9!# ' (63#!' 71\$3&! : (-! , ' ! (3! :\$3&!6' + ' 6! (%!4' 66! (%! (3! : /1-3)&!6' + ' 6!N4' 9' -!# (%! - /4!% ' 3! 12!(!- (3\$/ - (6! : / . . \$%\$%\$ / -! / -!% / : \$(6!9' 3'). \$- (-3%! / ; !# ' (63#=#\13!2)\$ /)!3 / !3# (3!\$3!# (9!% + ') (6! :\$3&! : / . . \$%\$%\$ / -%13/126(-! :\$3&!6' + ' 6! (: 3\$/ -=!

!

N\$. \$6)6&!\$-!3# ' !ZD>!4' !# (+ ' !# (9! (: 3\$/ -! (3! :\$3&!6' + ' 6!4# \$: #!\$%!+ ')&! ' - : /1) (0\$-0=!

!

E ' !9\$9!(!)' 2/)3!;/)!3# ' !0/+ ')- . ' -3!;/!" (\$4 (-!/-!# ' (63#!\$- ' 71 (6\$3\$ ' %!E ' !)' : / . . ' -9' 9! :)/%\$!0/+ ')- . ' -3! (: 3\$/ -!/-!3# ' !%/ : \$(6!9' 3'). \$- (-3%! / ; !# ' (63#=#!

!

!

B&!0' -') (6!%3) (3' 0&!# (%! , ' ' -!3/!2) / , ' !0' -36&!3/!% ' !4# ')' !\$-3')' %3!\$%!3/!, ' ! ; /1-9=!*!# (+ ' ! %2/5' -! (3! . ' ' 3\$-0%!/ ; !QPI cHBHC>!3# ' ! : / - ; ' 9') (3\$/ -! / ; !C (3\$-!F . ') \$: (-!B' 9\$: (6!N / : \$' 3\$ ' %>! QBFFP> : / - ; ' 9') (3\$/ -! / ; ! . ' 9\$: (6! (%% / : \$(3\$/ -%! / ; !F%\$ (1 (-9!P : ' (-\$(>!3# ' !Q / . . / -4' (63#! B' 9\$: (6!F% / : \$(3\$/ -> (-9!3# ' !E /)69!X' (63#!G) / ; ' %\$% / - (6%!F66\$ (- : ' !=!%2/5' ! (3!3# ' !HcBF! . ' ' 3\$-0!\$-!Z] , ' 5\$%3 (->!4# \$: #!\$-+ /6+ ' 9!9 / : 3/)%! ;) / . !3# ' !H (%3') -!2 ()3! / ; !3# ' !E XP!H1) /2' (-! d' 0\$ / -=!

!

E ' !TT41 (.) -&1 (6)5dT (!)12 (:)8(H)103 (: /)5 (()1TF [(H)101 (-6 (!) (!)4 (!)16)5dT (!)-6 (!) (()77 (-) (!) ! (-6/6-61 (

