

./&/04 3! *' 1052#-0(4' t' 7 fl'. \$' 23Z05/&! #-\$' G\$52 3 +M# : 3 (+7MGt' >NLM

~!'('!'! \$~ fl' t' #! fl' ! fl' & ~ /\$ /Z! #! \$(-° & ! *%)' . & /\$ t' ~ % (% ~ *% t' i Z! # ž 0 Ž! ' ° 3' , & . -
~ , 34" 3i Ž) % Ž (V ' 2! Ž, #, * / fl, # -- 1: 88@39, : ++ 1, ! ~ fi @? 8? 98? =><<<

Ž' 6t 7' & \$9 ~ /4 0/9t 2v% : 12: fi\$2#29 ~ / (02 #40/ ž1' %# -34 ~ ?#4-0)' 2@" /-6' 23490(fl -33052>
/ #/3#3° 49

i9<5: 2 (+ * /,) : 295, /4* ' (551 9' 99) 1283 57+ 956) 8/4 2(7 7>3' 4' -+3 +49/4, +<+76' -+89' 4
/) 1. C 7998@7D 75(238C

". +). ' 69+78' 7+) 54) 8+@3' 4' -+ (2@ 4* 67) 9) ' 2' >* +8- 4@9/8459' (551' (5: 93' 4' -+3 +49
9 +57>57' 9+9 551C195,,+7867) 9) ' 23)+4' 7/58@ 753 4' ; /- ' 94-)' 3 6: 86529) 8/4 9 +). ' 69+7@
Efi++6/4- &5: 7fl(7 7>54 9 +ž /-. 9i' 577+) 9! /+5, ' ' 3 6: 8Z529) 8@ 95 9 +). ' 69+7@E" +; +256/4- Ž5<+7
' 4* i4, 2+4)+ ' 8' fl(7 7>t ' 4' -+7E ". + /+ ' 8/4 9 /8(551' 7+ 4598 (89 49' 2> 4+< 57
- 75: 4*(7+ 1/4- @: 99 +67+8+49 954' 4*) 54) 8+ +658954 3' 1+ /9' 4' 667+ / 9* - : /+ (551C1,
251/4- .57' (75' *+7251' 92(7 7>3' 4' -+3 +49@) 548* +79 +52 +7(: 989/27+2; ' 49@ *' fi\$2#29
fl #/#)' 23" ' 3 \$00; BAC, 81' 24ž0-540/340 BAB ° 0 . 0 / " +'. . #3i' ' 7854@' 7854@k Ž. /268@M000JC

i4 fl -34#, ' 3@+).). ' 69+78' 8 579+88 >5: 924/4- ' 8)+4' 75@.). 3 + 489 + (551 2) 18/4H +69
+± 3 /4' 954 5, 9 +57+8(+. /4* 9 +89' 954867+8+49* C 579' 9@7+ *+783' >) 548 299 + 89 4* ' 7
9+9/4 9 +, /+2 @fi\$2#29 #/ & ~ / (02 #40/ " /4 2fl #/#)' . ' /4! 9 + ' 79K t 57 4@NLLPJC fl #&' 23' #1
' #3#3(02fi\$2#2# /3# / & ~ / (02 #40/ t 20(330/#-3i, ;' 48K %' 7@NLLPJ /8' 25- 55* , 57/83 57+
+9 /2 /4; +89' 9548/495 2' *+78 /6C

" 5 459(+, 552* (> 9 +< 57* E)' *+3) F /4 9 + 992A9 /8(551 /80 89' 8' 662)' (2 95 89' 9548/4 6: (2)
2(7 7+8@ 4* 9 +*+ /9573' 1+89 /865/49/4 9 + (551/8/495*:) 954C%. /2 /9897. +9' 9+). 8)+4' 7/5 /8
(: /2' 75: 4* 9 +3 5*+25, 9 +')' *+3) 2(7 7>@9 +7+ ' 7+, +< 93 +89' 99 +8+ 8 3 +675(23 8<5: 2
459' 78+ /4' 6: (2) 2(7 7>C 57+± 3 62@9 +). ' 69+78@E' 53 3: 4)' 954B' " <5% ' >! 97++9@ E 9 ,, /4-
, 57! :)) +88@' 4* Efi45</4- &5: 7fl(7 7>#8+7@' 2* + ' 2< /9 675(23 89' 9' 7+ /4. +7+4995' 4> 2(7 7> 57
' 4>57- 4?' 954C fi++6 /4 3 /4* @ 5<+; +7@9' 9' 8). 5525786+ /) 22(7 7>3' >, /4* /93 57+ * /,) : 295
' 662 9 + 2885485, 9 /8(551C

" +6+4* /4- 54. 5< 4+< 9 +7+ *+783' > (+ 95 9 + 2(7 7>675, +8854@9 +> 3' > 459>+9 (+ /4' 658954
5, 2' *+78 /6C'. /83' 4: ' 23' >. +29 58+ 2(7 7/ 48(+99+7: 4*+789 4* 9 +/75< 48 6+7, /8578' 4* 2(7 7>
' * 3 /4/897 9578@+) 5- 4? /4- 9 + 659-49' 2, 52+85, 2' *+78 /6 /8' 67/3' 7>6: 7658+ 5, 9 /8(551@ 4*
: 4*+789 4* /4- 9 + 3 /89 1+85, 5: 75< 48 6+7, /8578' 4* ' * 3 /4/897 9578)' 4. +2: 8(+99+7*+ ' 2< /9 9 +
6588(2, ' 25: 9C'. /8< 571 /87+) 53 3 +4*+* , 572(7 7>' * 3 /4/897 9578@6' 79): 2 72 9 58+ 4+< 95'
2' *+78 /6 658954@579 58+. 56/4- 95 3 5; + /495 54+ /4 9 +4+ ' 7; : 9 7+C 2 5: - . . /-. 2 /4, 573' 9, +@9
< /2675; + 28867) 9)' 295 2(7 7/ 48459/4' 2' *+78 /6 752C

t#\$#, #)! #-

°' 7854@ž' : 2 Ž. /268@' 7854@fi+7t>" ; /+@k Ž. /268@5>+!). 5: +89C M000JC! *' fi\$2#29 fl #/#)' 23
" ' 3 \$00; BAC, 81' 24ž0-540/340 BAB ° 0 . 0 / " +'. . #3C°.)' -5@fB' 3 +7)' 4 fl(7 7>~ 885) / 954C

9ž,)1* &>6/ 1* #& >9i " 4?=>=

"2' +/6, 8"%3".%< ! ".%6fi" 0(\$(" ~" 458))8?==@8
8" +'"* 6i ° 7Ł\$.&\$, 3 fi.&/8

Ł0&".06fi, #&0° 8< i , ." +6~ ".#" . " ~ 8?==@8
! &/0 , .06 i 7~ (#." (&/ Ž +)(* (08/8

:@ 8/88