

! ""#\$%&' ('&) \* , ' (' - . /+0-12 34+5678

'' #\$%&'((#) \*+((#, # -'\$ . ##/0/1+23#4 .) %-#5662#40%0/, \*+330\$\$0+/1+2! \*+337/0%) '/4!87/0+2 \*+((#, #\$95\*\*8\*: %-'%%-#6+((#, # -'\$ . ##/!; ('6#4!+/ <'' '2/0/, <!2#, '240/, !'662#40%'%0+/=!'' #\$%2\*((#)!37\$%2'442#\$\$!%-#!#0, -%2 2#6+33#/4'%0+/\$ .) 5\*\*8\*0/'6+((#, # <>+((+?@A; !B#; +2%<%+!. #\$7.30%%#4!%+! %-#6+330\$\$0+/.)!C'26-DEF GHDE=

I -# 6+((#, # 3'0/%'0/\$0%\$'662#40%#4!\$%'%7\$4720/,%-0\$1+((+?@7;!;#20+4=J%74#/%\$ \$-+7(4 K/+?%-'%%-#!?'2/0/,!?0((/+%'11#6%%2'/\$1#2'.0(0%)!+16+72\$#\$F10/'/60'( '04F+2'/)+%-#2\$#2L06#\$!;2+L04#4.)%-#!6+((#,#!2#('%#4%+\$%74#/%\$766#\$\$=

 $\begin{aligned} I - \# 5^{**}8^{!}2\#L0\#? $ ' 6+((\#, \#M\$ ' 662\#40\%' \%) + /!\$\%' \%7\$ \#L\#2) $0N ) \#' 2\$ = I - \# \\ 6+330\$\$ + / 4\#\%230/\#\$!' 662\#40\%' \%) + / \$\%' \%7\$!\% - 2+7, - \% \$\#2\$!8\#6!. 2. 4484(4484()1(/) - 384()04 - 3\%) \\ \% - ' \%L0\$0\% \% - \# 6+((\#, \#F' / 4\% - \#!0/\$\%0\%7\%) + /M\$!' 662\#40\%' \%) + / -0\$\%+2) = 01 ' 6+((\#, \#I0\$!) \\ 1+7/4\% + /+\%3\#\#\%5**8* \$\%' / 4' 24\$F 0\% 6' / 2\#6\#0L\# ' $' / 6\%) + / +1!'' ' 2/0/, \\ 9(0, -\%\#\$\%! ' / 6\%) + /:F P2+. ' \%) + /F +2!\% - \#!3 + \$\%\$ + L#2\#F J - +? *' 7\$# = \end{aligned}$ 

51%#2 %-# \$0%# L0\$0% 0/ C'26- +1 GHDQ " #\$% &' ((#) ?' \$ 0/1+23#4 +1!%-# ; +%#/%0' (! 4#1060#/60#\$ ' /4!03 3#40' %#() 1+237(' %#4!' ; (' /!%+!' 442#\$\$ %-#\$# 0\$\$7#\$= " #\$% &' ((#) \*+((#, # P2#\$04#/% R2' 4!S' L0\$ 0\$ 6+/104#/% %-# 6+((#, # ?0(( 3##% %-# 2#T702#3#/%\$ +1!5\*\*8\* ?#((!. #1+2# %-# C'26- DEF GHDE 4#' 4(0/# ' /4 %-' %! \$%74#/%\$!?0(( /+% . # /#, ' %0L#() ' 11#6%#4=

<'' #!?#2#!; 2#; '2#4 1+2 %-#\$#!2#6+33#/4' %0+/\$!'/4 -'L#!'(2#'4)!3'4#! \$7. \$%'/%0'(; 2+, 2#\$\$!0/'442#\$\$0/,!3'/)!'2#'\$!+16+/6#2/=02#3'0/6+/104#/% %-'%!%-0\$ 20, +2+7\$; 2+6#\$\$ +1!\$#(1@#L'(7'%0+/'/4 \$-'2#4 1+67\$!+/0/\$%%7%0+/'( #11#6%0L#/#\$\$!?0((#/-'/6#!\$%74#/%\$766#\$\$!'%!''#\$%!&'((#)!\*+((#, #!1+2 3'/)!)#'2\$! %+ 6+3#F<!2#3'2K#4 P2#\$04#/%S'L0\$=