

! "#\$%&'(%&)^"+%, -."
(+) /0-+''-/'1"2)^+3'4%*, +'100/5"26'

(+) /0-+'100/5"26'

!"#\$%"&' (\$)*%

- ! "#\$%"&'" ()%"* + \$"%"%\$-. &%/* + ' , -#**" &%0% - . , 1%2\$\$3/%&%) \$%"4' - . #\$. %2 - /#\$5%\$-. &*&(%
' /\$. %&#. 6-7\$8%
- 9#' 5\$&#/%" /%"#%" \$% \$(*&*&(8%
; -</* + %; " -7) %> "" ?%&\$66\$7#*@\$8%
- 9#' 5\$&#%' *5\$% "" 3%&\$66\$7#*@\$8%
- A/\$. %+ -& ' - , %/ %& - < . " < . * - #%" . %* . / #%" + \$% / \$. / %&" #% / \$. C6. *\$&5, 18%
9#. -#\$ (1%5\$@\$, " < + \$&#%" 77' .. \$5% -#\$. %* &%&%) \$%"4' - . #\$. % \$7-' / \$%" + \$%2 - / %< \$&5%
, \$-. &*&(%)" 2%"% / \$%" \$%"4' + ' , -#**" &%
- 9"6#2 - . \$%" - &% \$%" + *5 - #*&(8%
• D\$7) -&*/ + /%

- 9' : + *##*&(%'&, * & \$%*73\$#/%" . %) \$, <%2 - /%&" #% /\$6' , B%7 - , , * & (% - </* + %5*. \$7#, 1%" . %) \$, <%2 - /%" " & 5%" "% \$%+ ". \$% /\$6' , B%
- F,, "2%&C7,- //%"* + \$%"%2" . 3%&%(. " ' </%0%

• PJ#\$&5% -</* +%"@\$.%"\$%" . /\$%"6%"2%"4' - .#\$. /N" &\$%\$ + \$/#\$. %
>) \$%" , "2*&(%<-(\$/%"& /*/%'6%+ \$\$#*&(%-&5%\$/+ *-&-.%5\$: .*\$6*&(/%"D\$\$#*&(/% \$#2\$\$&%EGI P%
; \$&%\$. %/#-66%-&5% -</* +% \$<. \$/\$&#-#*@\$/%2\$. \$.) \$,5%"% \$##\$. % &5\$. /#-&5%) "2% -</* +%" -&%
) \$,<%-55\$. \$//%) \$%O9OF%\$-. &*&(%(" -_,%" &7#**"-&-%&#\$(. -#**"&%L- + " &(%-55*#"**"-&-%\$-. &*&(%
":`\$7#*@\$/%" 7)%-/B%J" + + ' &*7-#**" &B%"\$- + 2" . 3%-&5%5-#-% &-, 1/*M8%6&%-55*#"**" &B%EGI P% \$&%\$. %
/#-66%, /"%"#&5\$5%&%" #C"6C/#-#\$%\$ + *-&-.%) \$,5% 1% -</* +%" .%) " /\$%"2 -&#*&(%%"% \$##\$. %
' &5\$. /#-&5%) \$%* + ' , -#**" &%<." (. - +%" &5%) " 2%"%J -&% \$/#% \$%&#\$(. -#\$5%&"%" \$*. % ' /*&\$//%
<." (. - +%"

%