$$\begin{split} ! & " \# \$ \& (+\$ 1\% \#, \%, \& \# / 1(\$^3) 31 \# \& 0(\%' -, \&). 1^* 3/. \& " 1\% \$ (, (*+\& \# +-\& 3, ) \# (+\# 9 \% \& 5 \# 17 (+/\& *'') (7 (D(+/\& \$ 1^*'' \& " 1^* - 3 \$) (2) O \& ). 1^* 3/. \& \% 55 (\$ (\%+) \& ^{!} \# - = & 7 * + () * 1(+/ \& \# + - \& 7 \# + \# / \% 7 \% +) \& E \% </ \& B. \% 19 \& ) * \& 55 (1) ('D \% \# + - \& (1 / \# ) \% E \# + - \& (7 '' 1^* 2 (+/ \& ' (2\%, ) * S G \& 7 \# + \# / \% 7 \% +) \& H \& , " \% S (5 (\$ \& \% G \# 7 ''' \% \& (, \&). \% \& - \%) \% \$) (* + \& * 5 \& \# + * 7 \# '(\%, \& \# + - &, ) 1\%, , \& (+ \& *' (2\% L / * 2\%, - \& ) ) ) ) ) \end{split}$$

$$\begin{split} ! & " \# \$ \& (5\%4, \$ (\%+\$), \& \# ! \aleph \& \# + \& (7 " * 1) \# +) \& \#, " \% \$ ) \& * 5 \& ) & * \& B * 1 G \& - * + \& \& \\ 90 \& \#, ) 1 * + \# 3), \& I & (\$1 * / 1 \# 2) 0 \& 1\%, \% \# 15. \& (+\& , " \# \$ \% \& * 9, \% 12\%, \& \\ " & 0, (* * * / (5 \# 1 \& . \# + / \%, \& (+ \&). \% & 37 \# + \& 9^{-} - 0 \& I " \# \$ \% \& * 9, \% 12\%, \& \\ (, \& 3, \% - \&) * \& 7 * + () * 1 \& \# + - \& 7 \# " \& 0\% " * B \& \% 2\% \& 1 \& 7 *, - 30) * \& " * " 3' \# ) (* *, \& E B. ($ & $ \& \# + \& , " 1 \% \# - \& , \# / 3 \& 5 \% 2\% I \& H + - \& \$ \# H - 1 \% \# H / 2 \# 0 \& \\ & H - \& \& H \# / 2 \# 0 \& \& H = 1 \% H + - \& \& H + / 2 \# 0 \& W = 1 \% H + - \& \& H + / 2 \# 0 \& W = 1 \% H + - \& W = 1 \% H + -$$

$$\begin{split} & ! \#) \%''() \% \# + \# 9 \% - \& 1\% 7 *) \% \& '\% \# 1 + (+/\& . \#, \& . \%''' \% - \& 1\% - 3 \% \&) . \% \& \\ & -(, 13'')(* + \& * 5\& \% - 3 \% \#)(* + \& 5 * 1\& 7 ('(* +, \& * 5\& \% . (' - 1\% + \& - 31(+/\&). \% \& \\ ) \bot LM!: @DP& ''\# + . \% 7 ($ \& d = \# \# + (+/& \# + - & 1\% \#) \% - \& '' 1 * /1\# 7 7 \%, \& \\ & , 3 \% . \& \#, \& 2(1) 3 \# \& (+) \% 1 + . ('', \& \# + \# 9 \% - \& ) . 1 * 3 /. \& , \#) \%'() \% \& \\ & ) \% . + * * * /0 \& (+ S1\% #, \% ) . \% \& \# S \% , (9(') 0 \& * 5\& . \% - 3 5 \#)(* + \# \& \\ & - \% * '' * 1) 3 + () (\%, \& 5 * 1\& 131 \# \& \% 7 7 7 3 + () (\%, \& \# + - \& '' \% * '') \% \& 51 * 7 \& \\ & - \% 2 \% * '' (+/\& S * 3 +) 1 (\%, < \end{split}$$