=&>>#*/#5\$?#@',#+,9>\$<&#*/,)9*\$

?7% E "&(%\/4\%?@K\%+ -/5\$\%("&(\%54\$' /#24\%+ "&(\%("#\$\%\\c) (#)#(*\%+ &\$\%#14\%-/\%* -3\$\%

K7% E ''*%5#5%+4%5-%(''#\$%\' (#)#(*\$%

M7% E ''&(%+ &\$\mathcal{*}(\mathcal{*}\)4\(-\mathcal{*}'\)--\$4\(\mathcal{*}\)0,*\(\mathcal{*}\)-04\(\mathcal{*}\)540(\(\mathcal{*}(\mathcal{*}\)\)/-6\(\mathcal{*}\)/-305\(\mathcal{*}(''\)4\(\mathcal{*}\)-6S\(\mathcal{*}\)

< 7% = 4/4%'' 4/4%#64\$%' - 3994,(% - 09,#' (455%)

=7% 8#5% - 64 - 04T\$% 4,4' (#-0% 3/. /#\$ 4% - 3% (% 0*% - #0 (S%

A7% Q"&/4%-O4%("#O; %("&(%-3%&../4'#&(45%("&(%-64-04%,\$4%\"&/457%

U7% 8-%-3%("#01%-3/%4\$.-0\$4\$%+-3,5%24%5#994/40(%#9%+4%5#5%("#\$%4F4/'#\$4%; �%60-("4/%#64\$%

!",9>*\$/)\$A)9*,5#'\$

V44. \(\pi\)0\%\(\pi\)4\%\(\pi\)\(\pi\)4\%\(\pi\)\(\pi\)4\%\(\pi\)\(\pi\)4\%