## !'''#\$%&'()\*+'#,\*-#.)/0#/12#/-&3)4)+5-6#&754# 5+2#.)/0#4'.'#\$%53),6)+0#&754#

- - '1\*\*&122&IJ&K&%5,&O1\*\*A&1.-&>322&@#&+1?#.&+5&2,.8(&@%&+>5&5&&/5\$#&/#/@#\$\*&56&+(#&LM'D&618,2+%<&
  - '1\*\*&NOCNP&7QJR&5\$&/5\$#;&K&%5,&(1"#&O1\*\*#-&+(#&#41/<&
  - '1\*\*&NSCNT&7UJCUTR;&K&%5,&>322&@#&1225>#-&+5&\$#+1?#&+(#&#41/&>3+(&

- T < Z (1 + &1\$ # & + (# & / 1`5\$ & + %0 # \* &1. &85. \* #9, #.8 # \* &56&12 + #\$.1 + 3'' # &\*02383. : [&12 + # @12 + # @12 +
- O< Z (1+&3\*&1.&122#2#[&
- U< Z (1+&3\*&#O3:#.#+38\*[&
- Q Z (1+k3\*k / #1.+k@%k+(#k+#\$ / \*Hk-5 / 3.1.+kk\$#8#\*\*3"#Ak#O3\*+1\*3\*kk1.-k / 34#-k-5 / 3.1.8#[k
- NJ< Z (1+k3\*kE85-5.k@31\*G[k) 5#\*k3+k(1"#k@3525:3812k6,.8+35.\*[k
- NN( ] 5>&1\$#&:#.#\*&<u>85.+\$522#-</u>&7+,\$.#-&E5.G&1.-&E566G;&3.&/1//1231.&8#22\*[&
- NI< Z (1+&1\$#&+(#& / 1`5\$&\*+#O\*&3.&8#22&-3"3\*35.&65\$& / 1 / / 1231.&8#22\*[&
- NV< c 1 / # QCNJ

- Q< Z (%&3\*&+(#&052% / #\$1\*#&8(13.&\$#18+35.&7'^\_;&# / 025%#-&-,\$3.:&\*1 / 02#&0\$#01\$1+35.&3.&/5\*+&/38\$51\$\$1%&#40#\$3 / #.+\*[&
- P< ) #\*8\$3@#k1k / #+(5-k65\$k3.85\$05\$1+35.k56k1k62,5\$#\*8#.+k0\$5@#k3.+5k1k\*1 / 02#k-,\$3.:k'^\_k\$#18+35.\*<k
- $$\begin{split} NJ &< M-\# \,.\, +36\% \& 1 \,.\, -\& @ \$3\#62\% \& -\# * 8\$3 @ \#\& + (\#\& O \$58\# * *\& @\%\& > (38(\& \,.\,, 82\#38\& 183 \& *1 / O2\#\& + 1\$ : \# +\& *\#9, \# \,.\, 8\# *\& @ 3 \,.\, -\& +5\& + (\#\& O\$50 \# *\& 5 \,.\, \& 1\& / 38\$51\$\$1\% < \& +1.5\% + (\#\& O\$50 \# *\& 5 \,.\, \& 1\& / 38\$51\$\$1\% < \& +1.5\% + (\#\& O\$50 \# *\& 5 \,.\, \& 1\& / 38\$51\$\$1\% < \& +1.5\% + (\#\& O\$50 \# *\& 5 \,.\, \& 1\& / 38\$51\$\$1\% < \& +1.5\% + (\#\& O\$50 \# *\& 5 \,.\, \& 1\& / 38\$51\$\$1\% < \& +1.5\% + (\#\& O\$50 \# *\& 5 \,.\, \& 1\& / 38\$51\$\$1\% < \& +1.5\% + (\#\& O\$50 \# *\& 5 \,.\, \& 1\& / 38\$51\$\$1\% < \& +1.5\% + (\#\& O\$50 \# *\& 5 \,.\, \& 1\& / 38\$51\$\$1\% < B + (\#\& O\$50 \# *\& 5 \,.\, \& 1\& / 38\$51 \$ + (\#\& O\$50 \# *\& 5 \,.\, \& 1\& / 38\$51 \$ + (\#\& O\$50 \# *\& 5 \,.\, \& 1\& / 38\$51 \$ + (\#\& O\$50 \# *\& 5 \,.\, \& 1\& / 38\$51 \$ + (\#\& O\$50 \# *\& 5 \,.\, \& 1\& / 38\$51 \$ + (\#\& O\$50 \# *\& 5 \,.\, \& 1\& / 38\% > 1.5\% + (\#\& O\$50 \# *\& 5 \,.\, \& 1\& / 38\% > 1.5\% + (\#\& O\$50 \# *\& 5 \,.\, \& 1\& / 38\% > 1.5\% + (\#\& O\$50 \# ) = 1.5\% + (\#\& O\$50 \# ) = 1.5\% + 1.5\%$$
- $\begin{aligned} NN < \ ) \ , \$3.: \&1\&^{+}+, -\&, +323b_3.: \&/ \ 38\$51\$\$1\%*A\&3+\&>1*\&-\#+\#\$ \ / \ 3.\#-\&+(1+\&+(\#\&/ \_c B\&65\$\&1\&*O\#83638\&)) \\ +\$1.*8\$30+35.\&618+5\&>1*\&\#40\$\#**\#-\&1+\&-\$1 \ / \ 1+38122\%\&(3:(\#\$\&2\#''#2*\&3.\&-3*\#1*\#-\&01+3\#.+*\&'' \#\$*, *\&.5\$ \ / \ 12\&O1+3\#.+*\&(5>\#'' \#\&\&/ \_c B*\&6\$5 \ / \ \&:\#.\#*\&\$\#:, 21+\#-\&@\&\&+(3*\&+\$1.*8\$3O+35.\&) \end{aligned}$

- NJ< Z (1+&1\$#&EL3:p1G&1.-&EL3:C1 / #:1G&c5+1+35.\*[&
- NN < M6k + (#k65225 > 3.: k052% . 5 / 312k # + # / 3. # \* k + 3 / # k85 / 02# 43 + % k56k1 . k12: 5 \$ + ( / kk > (1 + k3 \* k + (# kL3: C1 k56k + (# kL3
- $NI < Z (1+1) # c'p^5 / 02 # + # '50 # / *[ t$

å

NV< Z (1+&3\*&O#\$65\$ / 1.8#&:,1\$1.+##&