1.! "#\$%\\(')\('#*\$\\$'\\#+",\)-\).\%

ļ

ļ

 $\#\$\%' (")^*+\$, "-". \&/"0^* 0' 12"1'/3\%' (1"\%' "2(13*2"\%4+\%5' '6"171\%281"9". 4\%4"+*2"+552$\%26": 7"$' (5\%\%"+(6"2(\%')^*+\%4"+(6"2\$' ('8\%"+(6"4\)^*)^*+\%1"+(6"1\%*21121'9\$+("8+\%+\%("53(\$\%' (+\\%7;\"^22\$' <2"\5"' 8"+6<2"12"2552$\%1;"+(6"\&80*' <2"\%'"+": 2\%2*9' 55"1\%+\%2=") 4212"+\$\%' (1"\%(\$/362"+"5' \$31"' (">0*' 63\%\&2" 6\%1*30\%' (?@"13\$4"+1": \%' 6\%<2*1\%7"' 11"+(6"\%8+\%2"\$4+(A2="B3*\%42*8' *2;"\%\%1"\80' *\%+(\%')" "('\%2"\%4+\%\42" (A'\%42" \$4\%("\%42" \$3**2(\%5' '6"171\%28"5*' \8"0*' 63\%\' ("\%'"\$' (1380\%' (="$

 $)42"*21\%2(\$2"'5"5''6"171\%281"(2261"\%'":2"1\%2(A\%42(26"\&("13\$4"+".+7"\%4+\%42"2\$'('8\&\$;"1'\$\&+/"+(6"2(<&k^*'(82(\%+/"5''3(6+\%'(1"\%'"0'*63\$2"1355\$\&2(\%'(3\%'\%'31"5''6"+(6"8+\&(\%+\&("42+/\%47"2\$'171\%281"5'*"\$3**2(\%'+(6"53\%3*2"A2(2*+\%'(1"+*2"('\%'\$'80*'8\$126="F\%628+(61"+"\$'80*242(1&<2"+00"'+\$4"\%4+\%'\&(\%2A*+\%21"*210'(121"\%'"\$/\&8+\%2;":&k'6&<2*1\%7"/'11;"\$'(5\\&\%'\)0+(628\\$1;"2\$'('8\\$"\$*\$121;"\$''6\\$(12\$3*\\%7;"\$+/(3\%'\\%\)2"+(6"312"+(6"6\%'\\$:3\\%'("+1"1\%'3\\%3*\)+/"*''\$\$$+3121"'5"\\(6\%'\$2+126"\$3(A2*="$

#\$4&2<&(A"%4&1". \(\right)\)"*2| 3&*2"+"\(\right)4*2290*' (A26"53\)/7"\(\(\right)2A*+\(\right)26"5'\)\$31"' ("5' ' 6"171\(\right)281\)"

- ! K2&(A"2I3&%+:/2"+(6"&(\$/31&<2"L2\$'('8&\$"*21&/&2(\$2M\"
- ! 0*' 63\$&(A": *' +69: +126": 2(25&%1"5' *"+//"02' 0/2"L1' \$&+/"*21&/&2(\$2M\"+(6"
- ! P2(2*+%(A"0' 16%<2"+(6"*2A2(2*+%<2"680+\$%1"' ("%42"(+%3*+/"2(<6*' (82(%L2(<6*' (82(%+/" *216/82(\$2M="

2.! "#\$\\(\mathreal{#}\)\(\sigma\)\(\sigma\)\(\sigma\)\(\dagger\) 1\\(\sigma\)\(\dagger\)\(\dagge

T02\$&+/"&80' *%+ (\$2". \black\text{"/": 2"A&<2("\black" 11\black\text{"18}2 (A\black\text{"42}(\black\text{"131\black\text{"18}": 4+/"5' ' 6"171\black\text{"11}"\text{"2"CDEFG9"! H"} 0+(628\black\text{"4+1"14'}. ("\black\text{"4+\sigma"\text{"421"171\black\text{"281"*}}+("2(13*2"+\black\text{"211"\black" "5' ' 6". 42("\black\text{"42"\black\text{"171\black\text{"28}": +\black\text{"171\black\text{"18}}})4\black\text{"1"} 2(\black\text{"41"+"\black\text{"5}' ' 5"*21\black\text{"21"}\text{"21"\black\text{"5'} ' 3(\black\text{"1"+"\black\text{"12}": +\black\text{"12*\cent{"22"}}+\black\text{"12*\cent{"21"\black\text{"18}": ' \black\text{"12}": +\black\text{"12*\cent{"22"}}+\black\text{"12*\cent{"21"\black\text{"18}": ' \black\text{"12}": +\black\text{"12*\cent{"22"}}+\black\text{"12*\cent{"22"}}+\black\text{"12*\cent{"12*\cent{"21"\black\text{"12}": +\black\text{"12}": +\black\text{"12*\cent{"22"}}+\black\text{"13*\cent{"22"}}+\black\text{"12*\cent{"22"}}+\black\text{"12*\cent{"22"}}+\black\text{"12*\cent{"22"}}+\black\text{"12*\cent{"22"}}+\black\text{"12*\cent{"22"}}+\black\text{"12*\cent{"22"}}+\black

 $\begin{array}{l} \text{U'} \$+/\text{"5'} \ ' \ 6\text{"*}211\%2(\$2\text{"}81\text{"}+/1\text{'} \text{"}+\text{:} \ ' \ 3\%2(13\text{`$8}(A\text{"}\%4+\%8(68A2('\ 31\text{"}02\text{'}\ 0/2;".\ 4'\ 8\text{"}+^2\text{"}\%42\text{"}8'\ 1\%'8+^*A8(+/8S26\text{"}+(6\text{"}+552\$\%26\text{"}:7\text{"}0'\ <2^*\%7\text{"}+(6\text{"}$'\ (5/8\$\%,"+(6\text{"}'\ 5\%2(\text{"}\%42\text{"}1\%2.\ +*61\text{"}'\ 5\text{"}\%42\text{"}/+(6;"+^2\text{"}0+^*\%'\ 5\text{"}\%42\text{"}6218A(\text{"}'\ 5\text{"}} \\ *211\%2(\text{$\%5'$}\ '\ 6\text{"}171\%281\text{"}.\ 48\$4\text{"}88\%A+\%2\text{"}5'\ '\ 6\text{"}8(12\$3^*8\%7=\text{"}) \end{array}$

3.! "#\$%*))&4%*'%5)%&'*).%

ı

 $T' /3\%' (1"(226"\%'": 2"625\&(26"+*' 3(6"\$*' 11"\$37\%\&(A"/2<2*1"' 5"V' \&(26930"0' /\&$7"*25' *8;"\$' '*6\&(+\%26" \&(<21\%82(\%"+\$\$211\&: /2"5&(+(\$\&(A;"\&(('<+\%' (;"\%+6\%\&' (+/", (' . /26A2;"A'<2*(+(\$2;"\6+\%+"+(6"2<\&62(\$2;"+(6"280' . 2*82(\%" 5"\%42"\8' 1\%'<3/(2*+: /2="\$5\$\&2(\%7"2(4+(\$\&(A"*21\%2(\$2"*21 3*21"\%42"\5' //' . &(AJ"$

- ! @\$/' *?%' +#<%' 9*\$/1=#*&W)?,' *#<% (*)/4",: ##*&% ' <,\$,+#<%)#&)/4",: %
 0' /&\&\$+/"/2+62*14\0"\1"+"0*2*21 3\1\\2"5' *"13\$\$21153/"\$' 80/20"0*' A*+81"*21 3\1\\(A\1\)(\2A*+\26"171\\28;"
 83/\\12\$\%' *+/;"83/\\2<2/;"+(6"83/\\91\%+,24' /62*"+00*' +\$421"\4+\%'2(+: /2"*21' 3*\$2"+\$\$211"+(6"
 0*' 02*"6\1\%\1.3\%' (="T\%' (A\"0' /\\\\$\\$+/"/2+62*14\0"+\%42"/' \$+/;"*2A\1' (+/"+(6" (+\\(\dagge \)' (+/"/2<2/1"2(+: /21"+""

R

ļ

5. F<' 5#<%G/#7) ('/04% 3%D)<)-#*+)H%

F%%1"&80' *%+ (%%' "(' %2"%4+%%4%1"#\$%\' ("%*+\$, "17 (2*A&\$21". &%4"' %42*"A/' : +/"&(&%+\&<21"+(6" 5*+82. ' *, 1": 2/' . J"

- **•** KC\(\epsilon\)94\(\square\), \(*\square\) -\(\circ\) \(\square\) \(\square\) -\(\circ\) \(\square\) \(\square\) \(\square\) \(\square\) -\(\circ\) \(\square\) \(\square\)
- F<'5#&M' 77,44,' *% *%6&#: \$#\$,' *% FM6>%6+\$,' *%B/#+0% *%G' '&\pi)+9/,\$1\pi#*&\p09/#&\,-)<,'' '&4H\% PC#Y1"255' *\lambda" "&\(\$*2+12\lambda(<21\lambda2(\lambda(\lambda+\lambda+\lambda*\lambda)+\lambda*\lambda211\lambda' \lambda\lambda' \rangle 211\lambda' \lambda \rangle 411\lambda' \rangle 8211\lambda' \rangle 8211\rangle 8211\lambda' \rangle 8211\lambda' \rangle 8211\lambda' \rangle 8211\rangle 8
- E#/,4%6?/))7)*\$#\#"0+*+6&A8"14&5\%'\. +*61"8'*2"131\\+&(+:/2"+(6"0*'63\$\\<2"+A*&\$3/\\3*+/"5''6"

_ '