å'#4 ö'%47+6'4m

 $\ddot{1} \# / 94+6+0 \%*+566'4 \$'\%\#75' 1 (/; 56410)+06'4'56+01\$6\#+0+0 \%1.76+10 \%2'\%+\#.+55615+6+10 \%744'06.; m\ddot{1} \# / '/2.1; \& \#5 \& 1(69\#4' \& 7\#.+6; \& 0\#.; 56 \#6 \& 4\#05(+0 \& 9*'4' \ddot{1} \#.51914- 10 \& 8'.12/'06 \#59'.. \#761/\#6+101(51(69\#4')) $$

¢17 /#; 4'#%*' #66*' cn/#+. #&&4'5Ď/''65*#*vrsuvé)/#+.0%1/h#0& 6'.'2*10' 07/\$'4 Üsqtnwytnywtxhö9+.. \$' *#22; 61/#-' /;5'.(#8#+.#\$.'(14#0+06'48+'961(746*'4&+5\%755 \$#\%-)4170&\frac{1}{2}7#.+(+\%#6+1'\D\$\frac{1}{2}7#-'0\%' #0&+06'4'565o

å'#4 ö'%47+6'4m

 $\ddot{1} \# / 94+6+0 \%*+566'4 \$'\%\#75' 1 (/; 56410)+06'4'56+01\$6\#+0+0 \%1.76+10 \%2'\%+\#.+55615+6+10 \%744'06.; m\ddot{1} \# / '/2.1; \& \#5 \& 1(69\#4' \& 7\#.+6; \& 0\#.; 56 \#6 \& 4\#05(+0 \& 9*'4' \ddot{1} \#.51914- 10 \& 8'.12/'06 \#59'.. \#761/\#6+101(51(69\#4')) $$

¢17 /#; 4'#%*' #66*' cn/#+. #&&4'5Ď/''65*#*vrsuvé)/#+.0%1/h#0& 6'.'2*10' 07/\$'4 Üsqtnwytnywtxhö9+.. \$' *#22; 61/#-' /;5'.(#8#+.#\$.'(14#0+06'48+'961(746*'4&+5\%755 \$#\%-)4170&\frac{1}{2}7#.+(+\%#6+1'\D\$\frac{1}{2}7#-'0\%' #0&+06'4'565o

å'#4 ö'%47+6'4m

 $\ddot{1} \# / 94+6+0 \%*+566'4 \$'\%\#75' 1 (/; 56410)+06'4'56+01\$6\#+0+0 \%1.76+10 \%2'\%+\#.+55615+6+10 \%744'06.; m\ddot{1} \# / '/2.1; \& \#5 \& 1(69\#4' \& 7\#.+6; \& 0\#.; 56 \#6 \& 4\#05(+0 \& 9*'4' \ddot{1} \#.51914- 10 \& 8'.12/'06 \#59'.. \#761/\#6+101(51(69\#4')) $$

¢17 /#; 4'#%*' #66*' cn/#+. #&&4'5Ď/''65*#*vrsuvé)/#+.0%1/h#0& 6'.'2*10' 07/\$'4 Üsqtnwytnywtxhö9+.. \$' *#22; 61/#-' /;5'.(#8#+.#\$.'(14#0+06'48+'961(746*'4&+5\%755 \$#\%-)4170&\frac{1}{2}7#.+(+\%#6+1'\D\$\frac{1}{2}7#-'0\%' #0&+06'4'565o

å'#4 ö'%47+6'4m

 $\ddot{1} \# / 94+6+0 \%*+566'4 \$'\%\#75' 1 (/; 56410)+06'4'56+01\$6\#+0+0 \%1.76+10 \%2'\%+\#.+55615+6+10 \%744'06.; m\ddot{1} \# / '/2.1; \& \#5 \& 1(69\#4' \& 7\#.+6; \& 0\#.; 56 \#6 \& 4\#05(+0 \& 9*'4' \ddot{1} \#.51914- 10 \& 8'.12/'06 \#59'.. \#761/\#6+101(51(69\#4')) $$

¢17 /#; 4'#%*' #66*' cn/#+. #&&4'5Ď/''65*#*vrsuvé)/#+.0%1/h#0& 6'.'2*10' 07/\$'4 Üsqtnwytnywtxhö9+.. \$' *#22; 61/#-' /;5'.(#8#+.#\$.'(14#0+06'48+'961(746*'4&+5\%755 \$#\%-)4170&\frac{1}{2}7#.+(+\%#6+1'\D\$\frac{1}{2}7#-'0\%' #0&+06'4'565o