$!~"\#\$\%\%"\&"~()^*\$\&+,-.\$\%,/"\&"~(0,1'~2\#()^*\$\&,3^*+^*\$\&,4\$\%\%"))"",-\$.,)5",/"\&"~(0,1'~2\#()^*\$\&,3^*+^*\$\&,4\$\%\%"))"",-\$.,)5",/"&"~(0,1'~2\#()^*\$\&,3^*+^*\$\&,4\$\%\%"))"",-\$.,)5",/"&"~(0,1'~2\#()^*\$\&,3^*+^*\$\&,4\$\%\%"))"",-\$.,)5",/"&"~(0,1'~2\#()^*\$\&,3^*+^*\$\&,4\$\%\%"))"",-\$.,)5",/"&"~(0,1'~2\#()^*\$\&,3^*+^*\$\&,4\$\%\%"))"",-\$.,)5",/"&"~(0,1'~2\#()^*\$\&,3^*+^*\$\&,4\$\%\%"))"",-\$.,)5",/"&"~(0,1'~2\#()^*\$\&,3^*+^*\$\&,4\$\%\%"))"",-\$.,)5",/"&"~(0,1'~2\#()^*\$\&,3^*+^*\$\&,4\$\%\%"))"",-\$.,)5",/"&"~(0,1'~2\#()^*\$\&,3^*+^*\$\&,4\$\%"))"",-\$.,)5",/"&"~(0,1'~2\#()^*\$\&,3^*+^*\$\&,4\$\%"))"",-\$.,)5",/"&"~(0,1'~2\#()^*\$\&,3^*+^*\$\&,4\$\%"))"",-\$.,)5",/"&"~(0,1'~2\#()^*\$\&,3^*+^*\$\&,4\$\%"))"",-\$.,)5",/"&"~(0,1'~2\#()^*\$\&,3^*+^*\$\&,4\$\%"))"",-\$.,)5",/"&"~(0,1'~2\#()^*\$\&,3^*+^*\$\&,4\$\%"))"",-\$.,)5",/"&"~(0,1'~2\#()^*\$\&,3^*+^*\$\&,4\$\%"))"",-\$.,)5",/"&"~(0,1'~2\#()^**\&,3^*+^*\&,4\$\%"))$

- O Ra ionale ,D(#20)@,#\$20' ,\$A".,%\$.",*&&\$7()*7",(&',*%%"' *()"0@,."0"7(&),
 8"&".(0,"' 2#()*\$&,#\$2.+"+,J2),&\$),J",#\$%%*))"',)\$,(,>".%(&"&),(' '*)*\$&,)\$,
)5"*.,#\$2.+",0\$('H,D(#20)@,-.\$%,' ">(.)%"&)+,&\$),).(' *)*\$&(00@,(++\$#*()"',=*)5,
 8"&".(0,"' 2#()*\$&,#\$2.+",\$A".*&8+,=\$20',5(7",%\$.",\$>>\$.)2&*)*"+,)\$,
 >(.)*#*>()"H,,

+5(."9'*+).*J2)",)5",F4B90\$('H,

- 4\$&+*' ".,= (@+,)\$,*&#\$.>\$.()",4(."".,1U>0\$.()*\$&?,D*&(&#*(0,P*)".(#@?,*' "(+,\$-,/0\$J(0,4*)*X"&+5*>?,(&',^*8*)(09<"#5&\$0\$8*#(0,P*)".(#@,MR.)*L#*(0,6&)"0*8"&#"0,*&)\$,8"&".(0,"' 2#()*\$&H,F\$%",\$>)*\$&+,%*85),J",V"%J"' "',+).(&'+9)5."('+W,=*)5*&9(#.\$++,8"&".(0,"' 2#()*\$&,#()"8\$.*"+9J2#K")+,(&'9\$.,&"=,#()"8\$.*"+9J2#K")+,)5(),(00\$=,-\$.,)5",*+*\$&,\$-,)5"+",*' "(+H,N*#.\$Z#."' "&)*(0+,\$.,#".)*L#()"+9J('8"+,#\$20',J",#\$&+*' "."',5"."H,
 - o Ra ionale;,F)2' "&)+,5(7",(+K"',-\$.,)5"+",*&,8"&".(0,"' 2#()*\$&,(&',%(&@, *&+)*)2)*\$&+,*&#\$.>\$.()",)5"+",#\$&#">)+,*&,)5"*.,8"&".(0,"' 2#()*\$&,\$A".*&8+H,

 $R''')^*\$\&(0,!''\#\$\%\%''\&'()^*\$\&+, MJ(+''',\$\&, L\&''^*\&8+,\$-,\#\$\%\%'))''',\$2)+*''',)5'',+\#\$>'',\$-,<\$=\&, B(0)+9F2.7''@+0;,$

- N\$7",)5",/"&".(0,1' 2#()*\$&,="J+*)",)\$,(,%\$.",7*+*J0",0\$#()*\$&,M>".5(>+,R#(' "%*#,RA(*.+0,.()5".,)5(&,5\$2+"',=*)5*&,)5",4\$00"8",\$-,R.)+,],F#*"&#"+,M4RF0H,
 - O Ra ionale;,/"&".(0,"' 2#()*\$&,#\$2.+"+,(.",\$A"."' ,J@,7(.*\$2+, +#5\$\$0+9#\$00"8"+,(#.\$++,#(%>2+,(&',)5",8"&".(0,"' 2#()*\$&,."\$2*."%"&)+, +5\$20',+)(&',\$2),*&,)5",#()(0\$8,(&',\$&,)5",^&*7".+*)@,="J+*)"H,
- N\$7",)5",2&*7".+*)@,-(#20)@,)"(#5*&8,(=(.',-\$.,8"&".(0,"'2#()*\$&,)\$,R#('"%*#,RA(*.+,=5".",(0,\$)5".,-(#20)@,"U#"00"&#",(=(.'+,(.",5\$2+"'H,_`\$)";,<5",(=(.',=\$20',#\$%",)5.\$285,(,#\$%%*))"",#\$&7"&"',J@,R#('"%*#,RA(*.+,)5(),*+,.">."+"&)()*7",\$-,-(#20)@,(#.\$++,#\$00"8"+92&*)+Ha,
 - O Ra ionale;,/"&".(0,"' 2#()*\$&,#\$2.+"+,(.",)(285),J@,-(#20)@,*&,7(.*\$2+, +#5\$\$0+9#\$00"8"+,(#.\$++,#(%>2+H,,
- N(K",)5",/"&".(0,1' 2#()*\$&,4\$%%*))"",M)5(),."7*"=+,#\$2.+",>.\$>\$+(0+?,).(&+-"., #."'*)+?,")#H0,(,2&*7".+*)@,+)(&'*&8,#\$%%*))"",)5(),.">\$.)+,)\$,R#(' "%*#,RA(*.+,=*)5,(, ."820(.,.\$)()*\$&,\$-,-(#20)@,.">."+"&)()*7"+,M0*K",(00,\$)5".,2&*7".+*)@,+)(&'*&8, #\$%%*))""+0H,R,&"=,>\$0*#@,=\$20',J",&""'",)\$,(''."++,*++2"+,+2#5,(+,(>>"(0, >.\$#"++"+,*-,(,>.\$>\$+"',*+,'"&*"'?,)".%+,\$-,+".7*#",-\$.,#\$%%*))"",%"%J".+?,")#H,
 - O Ra ionale;,<5",/"&".(0,1' 2#()*\$&,4\$%%*))"",*+,#2.."&)0@,(,+2J#\$%%*))"",\$-,)5",^&*7".+*)@,42..*#202%,4\$%%*))""H,,10"7()*\$&,)\$,(,+)(&' *&8,^&*7".+*)@,4\$%%*))"",=\$20',"%>5(+*X",)5",*%>\$.)(&#",\$-,8"&".(0,"' 2#()*\$&,)\$,)5", ^&*7".+*)@,%*++*\$&H,,,

,