

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

- *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" . * & + , = \$20' , 5 (7" , % \$. " , \$ > > \$.) 2 & *) "' + ,)\$, > (.) * # * > () " H , , 6 & 7" +) * 8 () " , 5 \$ = , - (# 20) @ 9' " > (.) % " &) + 9 # \$ 00 " 8" + , # (& , + 5 (. " 9' * +) . * J2) " , F 4 B 90 \$ (' , = 5 " & , - (# 20) @ , - . \$ % , ' * A " . " &) , 2 & *) + , # \$ 00 (J \$. () " ,)\$, # . " () " 9' " 0 7" . , 8" &" . (0, "' 2#() *\$& , # \$2. + " H , ○ *Ra ionale* , D(#20)@ , # \$ 20' , # \$ 00 (J \$. () " ,)\$, # \$ Z) " (# 5 , # \$ 2. + " + , (&' , " S 2 *) (J 0 @ , + 5 (. " 9' * +) . * J2) " ,) 5 " , F 4 B 90 \$ (' H , 4 \$ & + * " . , = (@ , +)\$, * & # \$. > \$. () " , 4 (. " " . , 1 U > 0 \$. () * \$ & ? , D * & (& # (0 , P *) " . (# @ , * " " (+ , \$ - , / 0 \$ J (0 , 4 *) * X " & + 5 * > ? , (&' , \ * 8 *) (0 9 < " # 5 & \$ 0 \$ 8 * # (0 , P *) " . (# @ , M R .) * L # * (0 , 6 &) " 00 " 8" & # " 0 * , 0 *)\$, 8" &" . (0, "' 2#() *\$& H , F % " , \$ >) * \$ & + , % * 8 5) , J " , V " % J " " " " , +) . (&' + 9) 5 . " (' + W , = *) 5 * & 9 (# . \$ + + , 8" &" . (0, "' 2#() *\$& , # () " 8 \$. " " + 9 J 2 # K ") + , (&' 9 \$, & " = , # () " 8 \$. " " + 9 J 2 # K ") + ,) 5 () , (00 \$ = , - \$. ,) 5 " , * & # 0 2 + * \$ & , \$ -) 5 " + " , * " (+ H , N # . \$ Z # . " " " & *) (0 + , \$. , # .) * L # () " + 9 J (' 8" + , # \$ 20' , J " , # \$ & + * " . " " , 5 " . " H , ○ *Ra ionale* ; , F) 2' " &) + , 5 (7" , (+ K " " , - \$.) 5 " + " , * & , 8" &" . (0, "' 2#() *\$& , (&' , % (& @ , * & +) 2) * \$ & + , * & # \$. > \$. () " ,) 5 " + " , # \$ & # " >) + , * &) 5 " . , 8" &" . (0, "' 2#() *\$& , \$ A " . * & 8 + H ,

R' ' *) * \$ & (0 ! " # \$ % % " &' () * \$ & + , M J (+ " " , \$ & , L &' * & 8 + , \$ - , # \$ % % %) " " " , \$ 2) + * " " ,) 5 " , + # \$ > " , \$ - , < \$ = & , B (00 + 9 F 2 . 7 " @ + 0 ; ,

N \$ 7 " ,) 5 " , / " &" . (0 , 1' 2 # () * \$ & , = " J + *) " ,)\$, (, % \$. " , 7 * + J 0 " , 0 \$ # () * \$ & , M > " . 5 (> + , R # (' " % * # , R A (* . + 0 .) 5 " . ,) 5 (& , 5 \$ 2 + " " , = *) 5 * & ,) 5 " , 4 \$ 00 " 8" , \$ - , R .) + ,] , F # * " & # " + , M 4 R F 0 H ,

- *Ra ionale* ; , / " &" . (0 , "' 2 # () * \$ & , # \$ 2. + " + , (. " , \$ A " . " " , J @ , 7 (. * \$ 2 + , + # 5 \$ \$ 0 + 9 # \$ 00 " 8" + , (# . \$ + + , # (% > 2 + , (&' ,) 5 " , 8" &" . (0 , "' 2 # () * \$ & , . " S 2 * . " % " &) + , + 5 \$ 20' , +) (&' , \$ 2) , * &) 5 " , # () (0 \$ 8 , (&' , \$ & ,) 5 " , ^ & * 7 " . + *) @ , = " J + ") " H , N \$ 7 " ,) 5 " , 2 & * 7 " . + *) @ , - (# 20) @ ,) " (# 5 * & 8 , (= (' , - \$. , 8" &" . (0 , "' 2 # () * \$ & ,)\$, R # (' " % * # , R A (* . + , = 5 " . " , (00 , \$) 5 " . , - (# 20) @ , " U # " 00 " & # " , (= (' + , (. " , 5 \$ 2 + " " H , _ \$) " ; , < 5 " , (= (' , = \$ 20' , # \$ % %)) 5 . \$ 285 , (# \$ % % %) " " " , # \$ & 7 " &" " , J @ , R # (' " % * # , R A (* . +) 5 () , + , . " > . " + " &) () * 7 " , \$ - , - (# 20) @ , (# . \$ + + , # \$ 00 " 8" + 9 2 & *) + H a ,

- *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 + ?) . (& + - " . , # . " " *) + ? ,) # 0 , (, 2 & * 7 " . + *) @ , +) (&' * & 8 , # \$ % % %) " " " ,) 5 () , . " > \$.) + ,)\$, R # (' " % * # , R A (* . + , = *) 5 , (. " 8 20 (. .) () * \$ & , \$ - , - (# 20) @ , . " > . " + " &) () * 7 " + , M * K " , (00 , \$) 5 " . 2 & * 7 " . + *) @ , +) (&' * & 8 , # \$ % % %) " " " + 0 H , R , &" = , > \$ 0 * # @ , = \$ 20' , J " , & " " " " " ,)\$, (' ' . " + + , * + 2 " + , + 2 # 5 , (+ , (> > " (0 , > . # \$ " + " + , * - , (, > . \$ > \$ + " " , # \$ 2. + " , + , ' " & " " " ? ,) " . % + , \$ - , + " . 7 * # " , - \$. # \$ % % %) " " " , % " % J " . + ? , ") # H ,

- *Ra ionale* ; , < 5 " , / " &" . (0 , 1' 2 # () * \$ & , 4 \$ % % %) " " " , + , # 2 . " &) 0 @ , (, + 2 J # \$ % % %) " " " , \$ - ,) 5 " , ^ & * 7 " . + *) @ , 4 2 . * # 20 2 % , 4 \$ % % %) " " " H , 10 " 7 () * \$ & ,)\$, (, +) (&' * & 8 , ^ & * 7 " . + *) @ , 4 \$ % % %) " " " , = \$ 20' , " % > 5 (+ X " ,) 5 " , * % > \$.) (& # " , \$ - , 8" &" . (0 , "' 2 # () * \$ & ,)\$,) 5 " , ^ & * 7 " . + *) @ , % * + * \$ & H , , ,