

#78K8 1

A4"8 (*+6, 5\$+0"*"+' (,)\$ <8"+HN"+(& ;"74-:(1 4\$4-\$,%64H : /\$;" ,)*"0"5-<*6
I (\$3\$, O)\$+(, , 18-22 ,+:6*, 2005 3\$76 : 4\$\$-:"-4-:((4 *"#\$\$&' ("1 58/214 J"+"*6%H+\$1
@4468 ;%" (\$- 23 7"56 ;* , 2003 3\$76. M6 P-\$-)"*(\$7 / \$+0"*"+' (,)*(+ , %6 -* (*"#\$\$&' ((.

"<Q57HC>>, D?>@NIR< L5@B?<@C><A

"<Q57HC>N 1

/>5M;68N 9<678?8C>N

I 6 4:\$"8 7": , -\$8)" +6*+\$8 #64"76+((22 ,+:6* , 2005 3\$76 A4"8 (*+6, 5\$+0"*"+' (,
)\$ <8"+HN"+(& \$)64+\$4-(;"74-:(1)"*(+ , %6 2 (\$345<& 7"5%6*6' (& , 5\$-\$*6, 3%64(-
4%"7<&="" :

/>5M;68N 9<678?8C>N

Q . , 7%"36- . A4"8 (*+\$1 5\$+0"*"+' (()\$ <8"+HN"+(& \$)64+\$4-(4-(E(1+ . E
;"74-:(1, 4\$;*6%(4H 7% , <964-(, : "" ""

<

A P-\$1 4: ,#(+6 4)"' (6%H+\$8 #64"76+((,)\$4: ,="++\$8 +"76: +(8 # "8%"-* ,4"+(& (' <+68(, 4\$#: 6++\$8 < : E\$7" A4" 8(*+\$1 5\$+0 "*"+' ((7% , 6+6% (#6 P-\$3\$ 4- (E(1+\$3\$;"74-: (, 4 -95(#*" +(, 4+(F" +(, *(456, ; . %\$)*(+ , -\$ "C ;="" #6, :%"+ (" 4)"' (6%H+\$3\$ #64"76+(,)\$;"74-: (& : L+7(145\$8 \$5"6+": 4+(F" +(" *(456 ;"74-: (1 : "'% ,E \$;"4)"9" +(, ;\$%" ;"#)\$64+\$3\$;<7<="3\$".

Q .)*(#6"8, 9-\$ 8"F7<+6*\$7+\$" 4\$\$; ="4-: \$ +65\$) (%\$ #+69(-"%H+ . 1 \$) . - *6;\$- .)\$ 4+(F" +(& *(456 ;"74-: (1 ;%63\$76* , Q"F7<+6*\$7+\$8<7"4, -(%) - (&)\$<8"+HN"+(& \$)64+\$4-(4-(E(1+ . E ;"74-: (1 ()*(+ , -\$ 1 :)\$4%"74-: ((Q"F7<+6*\$7+\$1 4-*6-"3((<8"+HN"+(, \$)64+\$4-(4-(E(1+ . E ;"74-: (1 . A 964-+\$4-(, ;%63\$76* ,)*(+ , - (& 5\$+5*" -+ . E 8"* : *6856E L\$5\$36845\$1 4-*6-"3(((D%6+6 7"14-: (1)\$ \$;"4)"9" +(& ;\$%" ;"#)\$64+\$3\$ 8(*6 8 . (#:%"5% (: 6F+ . " <*\$5(, : -\$8 9(4%" : . , : (% (4<="4-: <&=(")*\$;"% . (4-\$, =(")" *"7 +68(#6769(:)"*(\$7)\$4%")*\$: "7" +(, L\$5\$36845\$1 5\$+0 "*"+' ((1994 3\$76 . S"8 + " 8"+" 8 . 3%< ;\$5\$ #6 ;\$9"+ . -"8, 9-\$ (#-#6 \$; *<N(: 6&=(E4 , +6 8(* *6#% (9+ . E 4-(E(1+ . E ;"74-: (1 4\$\$; ="4-: 6 %&7" 1)*\$7\$%F6&- +"4-(+)"\$8"*+ . ")\$ -"* (: <+\$, -4 , ;"4'"++ . " 9"%\$: "9"45(" F(#+(, <+(9-\$F6&-4 , 86-"*(6%H+ . " "'++\$4-(, %&7()\$7 : "*36-H4 , 4"*H"#+ . 8 < : "9H , 8 , : \$#+(56&-)*\$; %"8 . 8644\$: \$3\$)" *"8 =" +(, +64%" +(, .

Q . < ;"F7"+ . , 9-\$ 4-(E(1+ . " ;"74-: (, 4"*H"#+\$)\$7* . : 6&- #6 : "4H86 5\$*\$-5(1 4*\$5 *"#<%H-6- . (+:"4-(' (1 : *6# : (- (" , 4%"7\$: 6-%H+\$, \$4-6&-4 , \$7+(8 (# 4"*H"#+"1N(E)") , -4-: (1 +6)<- (5 7\$4-(F" +(& <4-\$19(: \$3\$ *6# : (- (, ((45\$*"+" +(& ;"7+\$4-(. Q . -65F" \$-76"8 4" ;" \$-9"- : -\$8, 9-\$ (+:"4-(' ((: *6# : (- (" , + \$;"4)"9(: 6&=(" +67%"F6=(1 <9"- *(45\$: 4-(E(1+ . E ;"74-: (1 , 4)\$4\$;+ . <4(% (: 6-H < , # : (8\$4-H . D\$P-\$8<*"N"+(")*\$; %"8 . ;"74-: (1 (<8"+HN"+(" (E \$)64+\$4-(4 "'%H& 4\$#76+(, : \$8\$F+\$4-"1 7% , \$;"4)"9" +(, (<4(%"+(, <4-\$19(: \$3\$ *6# : (- (, 4-*6+ , : % , "-4 , \$7+\$1 (# +6(;\$%" : 6F+ . E #6769 , 4-\$, =(E)" *"7 8"F7<+6*\$7+ . 8 4\$\$; ="4-: \$8.

Q .)*" (4)\$%+"+ . *N(8\$4-(7\$;(-H4 , 4\$5*6="+(, : \$#+(56&=(E : *"#<%H-6-" ;"74-: (1 %&745(E)\$ -"*H , 6 -65F" <-*6- 4\$' (6%H+ . E , P5\$+\$8(9"45(E (P5\$%\$3(9"45(E "'++\$4-"1 : \$: 4"8 8(* , <9(- . : 6 , : 6F+\$4-H 8"F7<+6*\$7+\$3\$ 4\$-*<7+(9"4-: 6 , 4\$%(76*+\$4-(()6*-"*4-: 6 , 6 -65F" +67%"F6="3\$ <)*6 : %"+(, +6 : 4"E <*\$: + , E . Q .)\$7- : "*F76"8+ (+68 TD . Tf 9(")7.6(++\$4)7.6(-4TD 0 Tc ()Tj /TT3 1 Tf 0.250.54671 Tf 0.25 0 TD

B <9"-\$8 P-\$3\$ 8 . #6, :%, "8 4%"7<&="":

1. Q . ;<7"8 (4E\$7(-H : 4:\$ (E 7"14-:(,E (# 4\$\$-:"-4-:<&=(E 8"F7<+6*\$7+ . E
\$; ,#6-"%H4-: (;6#\$: .E)*(+' ()\$:, 6 -65F" (# 4\$3%64\$:6++ .E +6 8"F7<+6*\$7+\$8 <*\$:+"
'"%1 *6#:(-(, :5%&96, '"%(, 40\$*8<%(*\$:6++ . " : >"5%6*6' ((-.4,9%"-(, 4 -"8 9-\$; .
<4(%(-H : 864N-6;6E :4"3\$ 8(*6 7", -"%H+\$4-H)\$ <8"+HN"+(& \$)64+\$4-(;"74-:(1 :
2 2I : "5". K"74-:(, +6+\$4, - 3*\$867+ . 1 <="* ; <4(%(, 8 +6 :4"E <*\$:+,E)\$ (45\$*"+)+(&
;"7+\$4-(:\$:4"8(*+\$8 864N-6;" ;:\$#7"14-:(" ;"74-:(1)\$-)*"F+"8< ,:%, "-4,
#+69(-"%H+\$1)*\$;%"8\$1 7%, <4-\$19(:\$3\$ *6#:(-(, .

2. Q .)*(#+6"8 +6%(9(" \$*36+(9"45\$1 :#6(8\$4:,#(,

4. Q . <-:"*F76"8, 9-\$ 3\$4<76*4-:6 +"4<- \$4+\$:+<& \$-:"-4-:"++\$4-H #6 #6= (-< \$-
\$)64+\$4-"1 %&7"1 ((8<="4-:6, +6E\$7, =(E4, +6 (E -"**(-\$*((,)\$P-\$8< F (#+"++\$:6F+\$
)*(76:6-H 7", -"%H+\$4-()\$ 4+(F"+(& *(456 ;"74-:(1)*(\$*(-"-+\$" #+69"+(" :
+6' (\$+6%H+\$1)\$%(- (5", 4\$\$;*6#<, 4H 4 :\$#8\$F+\$4-, 8(((8"&=(8(4, *"4<*468(. Q .
4\$3%64+ ., 9-\$ \$4\$;"++\$ +"\$;E\$7(8\$ *64N:; "++\$

7. I 64-\$,=(8 8.)*(#. :6"8 5 7"14-:(,8 :4" #6(+-"*4\$:6++." 4-\$*\$+. ()*"7%636"8
:"4-(: +(E 4:\$1 :5%67 -"8, 5-\$ \$;%676"- 5\$+5*"-.+ . 8 (#+6+(, 8 ((\$) . -\$8 :
4\$\$-:"-4-:<&=(E \$;%64-,E,)\$45\$%H5<4\$#+6"8, 9-\$ *"6%(#6' (, (-\$3\$: . E 7\$5<8"+-\$:
A4"8(*+\$1 5\$+0"*"+' ((#6:(4(- \$- +6N(E)\$4-\$,++ . E (+"<4-6++ . E 5\$%%"5-(:+ . E
<4%(1, , :%,&=(E4,)*65-(9"45(8 :\$)%\$="+("8 +6N"1 4\$:8"4-+\$1 \$-:"-4-:"++\$4-((
+6N(8 :5%67\$8, - <4%(1,)*(#:6++ . E 47"%6-H 8 (* ;\$%"#6=(="++ . 8 \$- *(456 ;"74-:(1
: 4%"7<&="8 7"4, -(%)-((:\$;%63\$+ . +"N+"3\$ (;<7<="3\$)\$5\$%"+(1.

8. Q . : . *6F6"8 3%<;\$961N<&)*(#+6-"%H+\$4-H)*6:(-"%H4-:<(+6*\$7<O)\$+((#6
)*\$:"7"+(" A4"8(*+\$1 5\$+0"*"+' (()\$ <8"+HN"+(& \$)64+\$4-(;"74-:(1 (\$4\$;\$
;%63\$76*(8 +64"%"+("