

3&D%91 "\$(&9%\$8&'\$(&&, 5 3,6 =39* .

D9-53D\$. L; - ; = & 59\$D39"96 " , '98> (&& 56/93, 7953\$-
%9D&D J , 1 ; = " , - &34 5993D, 353D; > B&1 : 7, (&\$84% . 1
@96&3, 3, 6 . D%&6\$3, 84%9 58, - &6 '\$ "\$55693", %&, 6
D H96&3, 3, F&8959F5@&/, 6, - & (&%5@&/, 7"\$D9D . / &
E3&=, 5@&/ \$57, @39D E391 \$@3; \$84%91 7"9*8, 6 . . Q3\$
- &5@; 55&) * . 8\$ % , 9*/9- &691, 795@984@; D .)D&8\$
5; B, 53D; > B&1 @9%5, %5; 5 D 93%9 J, %&& % , 9*/9- &-
6953& 93@8&@\$ %\$ D . '9D . , 59'-\$D\$, 6 . , -8) %\$5 ; =, -
% . 6&, @939" . , % , 57959*% . &8& % , #939D . 7"&'%\$-
D\$34 5, "4, '% . , 69"\$84% . , 7958, -53D&) 5D9&/ - , 1-
53D&1, \$ 3\$@C, ; # "9' . , 59'-\$D\$, 6 . , &6& -8) =, 89-
D, =, 53D\$. Q3\$ " , '98> (&) 7"9- , 69%53" &"9D\$8\$ 9*-
B ; > 798&3&=, 5@; > D98> . 29E396; %\$53\$89 D" , 6)
79" ; = &34 : 7, (&\$84%96; @96&3, 3; =, 3@&1 6\$%- \$3
-8) 79- #939D@& @9%D, (%&& 79 -\$%%96; D97"95; . O9,
7"\$D&3, 8453D9 *; - , 3 -9*&D\$345) 5@9" , 1 J, #9 '\$D, "-
J, %&) E391 "\$*93 . C, 8\$3, 84%9 -9 &53, =, %&)
2003 #9- \$. ! - %\$@9 % , '\$D&5&69 93 39#9, *; - , 3 8& 3\$-
@\$) @9%D, (%&) '\$@8>=, %\$ 6, C- ; %\$ "9- % . 6 599*B, -
53D96 -9 39#9, @@@ %\$=%, 35) " , \$84%9, @89%&"9D\$%&,
=, 89D, @\$, @ "\$1%, D\$C%9, =39* . , 97&"\$)54 %\$

",5;"59D. !-%\$@9 %\$J , 53"\$3,#&=,5@9, 6,5397989-C,%&,)D8),35) 7"&=&%91 39#9, =39 O\$843\$)D8),35) 3,7,"4 3\$@C, 3,\$3"96 -";#9#9, 6,%,, 93"\$-%9#9 59- (&\$84%9-E@9%96&=,5@9#9)D8,%&). G &6,> D D&-; #"\$%&(; %&B,3., @939"\$) 7"9/9-&3 79 :",-&',6%9-6; 69">.

:3"\$% . 5",-&',6%969"5@9#9 79*,"C4) &6,>3 D9 6%9#96 5/9C&, &539"&>, @;843;"; & 9*" '\$' C&'-%&. !-%\$@9 79-7",C%,6; 7"9)D8)>35) D5, *98,, ", '@&, %,5993D,353D&) D *8\$#959539)%&&, @939" . , 7"9-98C\$>3 79*;C-\$34 3.5)=& 8>- ,1 7," ,6,B\$34-5) 5 >#\$:",-&',6%969"4) -\$84 J, 93 5D9&/ -969D &-9D,")34 5D9> C&'%4 & 5D9& %\$-,C-. %, -9*"959D, -53%. 6 8>-)6. Q3& 39"#9D(. 8>-46&, 53",6)B&,5) %\$C&345) %\$ %,5=\$534)/ & 93=\$)%&& 8>- ,1, %, &5-7.3.D\$>3 %&@9#9 ;D\$C,%&) @ =,89D,=,5@91 C&'%&& &, 798;=&D 5D9> #")'%;> 7"&* .84, =\$539 *"\$95\$>3 *;- ;B&/ &66&#" \$%39D %\$ 7"9&'D98 5;-4*.. O9, 7"\$D&3,8453D9 5-,8\$89 *98,, 5;"9D.6 %\$@\$'\$%&, -8) 3,/, @39 79D&%,% D 59D," J,%&& 3\$@&/ =;-9D&B% . / 7",53;78,%&1. O . 3\$@C, ;@",7&8&5&53,6; %\$-'9"\$ & 58;C*; 79 57\$5\$%&> 8>- ,1 D %\$J&/ 3,""39"&\$84% . / D9-\$/ & 9-%9D",6,%%9 7.3\$,65) 79 D9'69C%953& 9*" \$B\$345) 5\$6.6 #;6\$% . 6 9*" '\$'96 5 3,6& C,"3D\$6&, @939" . , 9@\$' .D\$>35) %\$ %\$J &/ *,",#\$/ . !-%\$@9 E3& ;5&8&) 7",-7"&6\$>35) 7"& 798%96 79%&6\$%&& 39#9, =39 9%& @\$5\$>35) 8&J4 5&673969D 39"#9D8& 8>-46& &%, '\$3"\$#&D\$>3 @9",% . / 7"&=&% E391 7"9*8,6..

W67,"\$3&D 5*8&C,%&) ;"9D%,1 C&'%& D 53"\$-\$%\$/ , "\$57989C,%% . / 79 9*, 539"9% . :",-&',6%9#9 69"),)D8),35) 9-%&6 &' 95%9D% . / F&8959F5@&/ 7"&%(&79D, 8,C\$B&/ D 95%9D, ,D"97,15@9-5",-&',6%969"5@9#9 7"9(,55\$, (,84 @939"9#9 '\$-@8>=\$,35) D 396, =39* . 5*8&'&34 MD"97,15@&1 59>' &<2 5",-&',6%969"5@&/ #95;-\$"53D D ", J,%&& ")-\$ 7"9*8,6, D. '.D\$>B&/ 9*B;> 9*,579@9,%%9534.

O\$843\$ 5 5\$69#9 %\$=\$8\$ \$@Tq 1(6)-94=6.3(D)-8.1(%=6.3(9)]TJ/TT21TB.66880TD0Tq)Tj/TT11T0.36440T &-,%F&(&"9D\$-D9.3(4)]TJ/TT21TB.6860TD0Tq)Tj/TT11T0.48590TD0.0542Tq(5,)12.1(*)40[6(())]TJ/TT21T2.0 5D)'& 6. 3\$@C, 5=&3\$, 6, =39;=& [;=&2.B 12.4783 1c()70.0437 1[40 17833(27@786)112D04 1[59CD0224 1[;=&2.B.(;=&2.9 0 103(14124.3 ;27@6(27.)110 11