

87"\$:&, 6 75%76, <737"71 : ,B&3 FC%-\$8,%3\$:4% . 1
9"&% (&9, 57#:\$5%7 <737"78C :&(\$, 576,"M\$>A&,
3)B<&, 9",53C9:,%&), 97-9\$-\$>A&, 97- >"&5-&<-
(&> EC-\$, 9"& M&"7<71 97--,"B<, 8,B-C%"7-%7#7
577*A,536\$ 9",-53\$>3 9",- D3&8 5C-,*% . 8 7"#-\$
%78, %7 :&M4 6 378 5:C=\$,, ,5:& &/ 57736,3536C>-
A&, 9"\$6&3,:4536\$ %, 87#C3 &:& %, /73)3 '\$%&8\$34-
D) D3&80 299 0 TD 0 T6 2 2 %\$ %

V"&%&-\$- & V7*\$#7 97-9",B%,8C 6.53C9\$,3 '\$
7*,59,=,%&, -,1536,%%753& & DFF,<3&6%753& D37#7
97537)%%7#7 U,B-C%"7-%7#7 C#7:76%7#7 5C-\$ &
75CB-\$,3 :>* . , -,1536&), %9\$69(%%)-53%\$ (7=2 16TT23T))7] T6 . 9641 03087

)%7#7 "753\$ %&A,3. 8. -7:B%. 9"&'%\$34, =37
9",<"\$A,%&, &-,7:7#&=,5<71 <7%F"7%3\$(&& %,
9"&%,5:7 %\$8 %& 8"\$, %& "\$'6&3&), %\$ =37 "\$55=&-
3.6\$:& 73(. — 75%76\$3,:& D371 !"#%&'\$(&&. 27-
D378C, \$-" ,5C) @\$8 5,#7-%) %M& 5\$8 . , &5<" ,%%& ,
&

9,=&34 5,*) 5",-536\$8& -:) 9"7*:,8.
0\$ <7%F, ",%(&& *.:& &'* , -7:B-
%753%. , :&(\$ N78&55&& LF \$. 07-
6\$) <78\$%- \$ -7:B%\$ 53",8&3- > &
97--,"B\$%&> 9\$"3%, "5<&/ 73% &
8&"\$ 6 ",M,%&& 9"&7"&3,3% . /
", - LF"&<71. X,%&% %\$-, ,35), =37 L
*C-,3 97:4'76\$345) -76,"& ,8 & 97--,
%\$"7-%7#7 577*A,536\$ 6 &%3," ,5\$/ 67553
8&"\$ %\$

%&, '\$8,53&3,:) G,%,"\$:4%7#7 5,<" ,3\$") 6 <\$=,536,
E9, (&\$:4%7#7 576,3%&<\$ 97 LF"&<.,

@ 75CA,536:,%&& 0767#7 9\$"3%,"536\$ 6 &%3,-
",5\$/ "\$'6&3&) LF"&<& (002LH) — 97-: &%%7 \$F-
"&<\$%5<71 &%& (&\$3&6. — 6 D378 #7-C %\$8,3&:5)
'%\$=&3,:4% .1 9"7#" ,55. @ . "&576.6\$,35) 65, *7:4-
M, 97-"7*%753,1 6 7*:\$53& "\$'"\$*73<& 9"7#" \$88 &
,#7 <7%<" ,3% . / 9"7,<376 6 73%7M,%&& 5,:45<7#7
'7')1536\$, 7<"CB\$>A,1 5", - ., D%,"#,3&<& & &%-
F7"8\$ (&7%7-<78C%&<\$ (&7% . / 3, / %7:7#&1. [= \$-
53&, #"\$B-\$%5<7#7 7*A,536\$ 53\$:7 DFF,<3&6% . 8 6
- , : , "\$5M&,",%&) 57 (&\$:4%71 75%76 . 002LH & <\$<
59757* 97-<: >=,%&) :>- ,1 < ,#7 75CA,536: ,%&>.
X,%&% %\$537)3,:4%7 9"&' .6\$,3 8,B-C%"7-%7, 57-
7*A,5367 \$<3&6&'&"76\$34 567>

7=&53&34 &: & 9, ", 6)'\$34 "\$%C? 2753,9,%%7, &5=, '-
%76,%&, /:79<767#7 5,<37"\$ *C-,3 &8,34 %,677*"\$-
'&8., 975:,-536&) -:) %M&/ C-7*536 6 9:\$%, 7-,-
B- . & -"C#&/ 973",*%753,1 65,#7 =,:76,=,536\$.
27D378C "\$'6&3.8 53"\$%\$8 97"\$ C5: .M\$34 #7:75
*,-%./ <,"534)% , <737" . , 3"C-)35) 97- 57:(, 8 &
-7B-, 8 6 LF"&<,. J73) #:7*\$:&'\$(&) 87B,3 973" , -
76\$34 %,7/7-&871 53"C<3C"%71 9, ",53"71<&, 65,
7:,, %,7/7-&87, =37*. 579C3536C>A&, B,"36.
"\$59",-,:):&54 59"\$6,-:&67. Q37 973",*C,3, =37*.
7#\$3., 53"\$%. 6'):& %\$ 5,) 736,3536,%%7534 '\$
9",-753\$6:,%&, %\$"7-\$8 %\$&8,%,, "\$'6&3./ 53"\$%