

Q\$:A, 8-%&=& &' 6,"B./ B [A%81 I'&& =.
68-6&5\$7& !33\$B5:C> :8%B,(&> 8
6"83&B86,/83%./ %\$',=%./ =&%\$/, :838"C> =.
3\$:A, "\$3&F&(&"8B\$7& B8 B",=) E\$==&3\$
3.5)<,7,3&) B=,53, 5 U8%B,%(&,1 8 %, :838" ./

<38* . 8% 5883B,353B8B\$7 %L&= :877,:3&B% . =
8A&-\$%&)= & 58B=,53% . = <\$)%&)=.

N&", :877,:3&B%\$) *,'86\$5%8534 & "\$'B&3&,
B-8/%8B7)>3 !"#\$\$%'\$(&> !*+,-&%,%% . / 0\$(&1.
N . B53C6\$,= B XXI

858*,%853& #85C-\$"53B,%% . , 6853\$B:&
 % ,#85C-\$"53B,%% . = 5C*+, :3\$= & 3, ""8"&53<,5:&=
 #"C66&"8B:\$=, \$ 3\$:A, &/ %,"\$' ".B%) 5B)'4 5
 3, ""8"&'=8= & 8*8"838= %"\$":83&:8B)B7)>35)
 6"8*7,=\$=&, :838" . , B. '. B\$>3 858*C>
 8*,568:8,%%8534 =,A-C%"8-%8#8 588*@,53B\$.
 U8#-\$ 6"8&5/8-&3 &/ 58,-&%,%&, 5 " ,7&#&8'% . =
 F\$%\$3&'=8= & B8,%% . = \$B\$%3>"&'=8=, 38 B8'%&:\$,3
 C#"8'\$ -7) #78*\$74% . / (&B&7&'8B\$% . / %8"=
 :838" . / = . 53" ,=&=5) 6"&-,"A&B\$345).
 N,A-C%"8-%8, 588*@,53B8 % , =8A,3 *87, ,
 -86C5:\$34, <38* . D3& 38"#8B(. 5=,"34>, %\$5&7&) &
 "\$'"CL,%&1 6"8-87A\$7& %\$%85&34 % ,86&5C,= . ,
 53"\$-\$%&) %& B < , = % , 68B&%%8=C %\$5,7,%&> . N . 5
 % ,3,"6,%& , = 8A&-\$, = C56, L% . / " , 'C743\$38B
 U8#F, " , (%&& !"#%&&'\$(&& !*+, -&%,% . / 0\$(&1
 68 6"8*7, = , % , '\$:8%81 38"#8B7& 53" ,7:8B . =
 8"CA&, = & 7, #: &= & B88"CA, %&)= & B8 B5, / , ,
 \$56, :3\$/ , :838"\$) *C- ,3 6"8B8-&345) B 57, -C>@, =
 #8-C

J %\$538)3,74%8 6"&' . B\$> #85C-\$"53B\$-<7,% . :
 C6"8<,%&> .37(S)M7.8/TMO227 J7[C6.084)6.7D=20(8/"24()&20(0433))

Q, ""8"&'=)B7),35) #78*\$74%81 C#"8'81
 58B" , = , %853&. Y7) % , :838" . / 8%\$, :\$: \$A, 35),
 68- , %) , 3 & - , 878#&&<, 5:& , & 687&3&<, 5:& ,
 588*" \$A, %&). 0\$ 6"83)A, %&& *87, , - , 5)3&7, 3&)
 X%-&))B7),35) 8*+, :38= 3"\$%5#" \$%&<%8#8
 #85C-\$"53B,%%8#8 3, ""8"&'=\$ B , #8 5\$= . /
 * , 5<, 78B, <% . / F8"=\$/. Y\$A, 3, 6, "4, :8#-\$
 = , A-C%"8-%8, 588*@, 53B8 6"&7\$#\$, 3 58B=, 53% . ,
 C5&7&) -7) 5- , "A&B\$%&), :8%3"87) & &5:8" , % , %&)
 % , '\$:8%81 38"#8B7& 53" ,7:8B . = 8"CA&, = &
 7, #: &= & B88"CA, %&)= & , = . -87A% . C- , 7)34
 68538)%8, B%&=\$%&, 3, = , :38)B7),35)
 687C<\$3, 7, = 3\$:8#8 8"CA&), \$ &= , %8 3, ""8"&53\$=
 Q, ""8"&'= — D38 %\$5&7&, 6"83&B -8538&53B\$
 <, 78B, :\$, %\$ "CL, %&, 85%8B8687\$#>@&/ :8% (, 6 (&1
 - , =8: "\$3&&, & 8% 687%8534> 6"83&B8" , <&3 5\$=&=
 (, %853)= , :838" . , 6" , -53\$B7), 3 & 8353\$&B\$, 3
 !"#%&&'\$(& !*+, -&%,% . / 0\$(&1. 9 5&7C 38#8,
 <38 , #8 #7\$B% . = & = & L, %) = & B . 53C6\$>3 %& B < , = % ,
 68B&%%8 , #" \$A-\$%5:8 , %\$5,7,%&, , 8% - , 153B&3,74%8
)B7),35) #"C* , 1L&= %\$ "CL, %&, =
 85%8B8687\$#>@&/ 6"\$B <, 78B, :\$. P38 —
 6" , 53C67, %&, 6"83&B <, 78B, <%853&. U"8= , 38#8,
 3, ""8"&'= 58'-\$, 3 C#"8'C = , A-C%"8-%8=C = & "C &
 * , '86\$%853&, B 858* , %853& B 3, / 57C<\$) / , :8#-\$
 3, ""8"&53 . B88"CA\$>35), F&%\$%5&"C>35) &
 68- - , "A&B\$>35) 6"\$B&3,7453B\$=& &7& &/
 C<" , A- , %&)= &.

",L&3,74%C> 6"&B,"A,%8534 (,7& 6",53"81:&
=,A-C%"8-%./ 83%8L,%&1, B57,-53B&, <,#8
"\$'B&B\$>@&=5) 53"\$%\$=*C-C3 6",-853\$B7,%.
B8'=8A%853& -7) 687C<,%&) -8/8-8B 83 6"8-\$A&
",5C"58B. 0\$L 6"&' .B 6"&8*",3\$,3 ,@,

