

L. "#. '53\$% 53\$7?&C\$,35) 5 6"8\*7,<\$<&  
53&/&1% ./ \*,-53C&1 & &/ 5&53,<\$3&; ,5?&  
68C38")=A&<&5) 6857,-53C&)<&, C 858\*,%%853& C  
#8"%. / "\$18%\$/ L. "#. '5?\$) R,56D\*7&?\$ 5\$<.<  
%,685",-53C,%%.< 8\*"\$'8<

IC7,%&,<, ?838"8, C.' .C\$,3 3",C8#D D  
<,B-D%"8-%8#8 588\*A,53C\$, & C 858\*,%%853& D  
\$F"&?\$%5?&/ 53"\$%, )C7),35) 383 F\$?3, ;38 C 38  
C",< ) ?\$? C 53"\$% . 853\$74%8#8 <&"\$ 6853D6\$,3 C5,  
\*874N, F&%%\$58C. / ",5D"58C, 6"8(,55 "\$'C&3&) C  
OF

6"8- ,<8%53"&"D,< < ,B-D%"8-%D= 587&-\$"%8534 C  
(,7)/ -853&B,%&) %N&/ (,7,1 "\$'C&3&) %\$  
%\$(&8%\$74%8< , "#&8%\$74%8< & < ,B-D%"8-%8<  
D"8C%)/.

!"#\$%&'\$%23,746,9311TTT187950TD0T6/T32D0,0311Tf(1)-5.8(\*)21.8(+).1(#)7.5(\$0TDO.031]TJ.22890TD0Te)7(\$("\$T  
5(3)-f 30 TD 0.Tc8911109646803300003221613222430(240E)032(11810942)2461<9(1828795 0 212 0 TD2160. 2.0345 TcTT2T-

3",\*D,3 58#7\$58C\$% . / D5&7&1 C5, / ;7,%8C  
8\*A,53C\$. 28E38<D < . %\$7\$B&C\$,< 6\$"3%,"5?&,  
83%8N,%&) %\$ < ,B-D%"8-%8< , "#&8%\$74%8< &  
%\$(&8%\$74%8< D"8C%)/ -7) ",N,%&) 6"8\*7,<,  
5C)'\$% . / 5 D/D-N,%&,< 8?"DB\$=A,1 5",- . . S .  
5;&3\$,< ;38 8?"DB\$=A\$) 5",-\$ )C7),35) C,54<\$  
C\$B% .< C86"858< , ;38\* . 853\$C7)34 , , %\$  
D5<83",%& , 8-%81 !"#\$\$%&'\$(&& . @ E381 5C)'& < . 5  
%,3,"6,%&,< 8B&-\$,< 6"8C,-,%& , 6"8(,55 8\*"8"\$  
-,)3,74%853& '\$ -,5)3&7,3%&1 6,"&8- C "\$<?\$/  
L8%F," ,(%&& !"#\$\$%&'\$(&& !\*+,-&%,%% . / 0\$(&1  
68 8?"DB\$=A,1 5",- , & "\$'C&3&= (W09JT), %\$  
?838"81 < . 68-,7&<5) 5C8&< 86.38< "\$\*83. &  
D'%,< 8\* 86.3, -"D#&/ ;7,%8C < ,B-D%"8-%8#8  
588\*A,53C\$.

U38 ?\$5\$,35) ?8<67,?5%8#8 &  
5?88"-&%&"8C\$%8#8 85DA,53C7,%&) ",?8<,%-\$(&1  
& 6857,-D=A&/ <," 68 &38#\$< ?"D6%,1N&/  
?8%F," ,(%&1 & C53",; %\$ C.5N,< D"8C%, 68-  
E#&-81 !"#\$\$%&'\$(&& !\*+,-&%,%% . / 0\$(&1, 38 <8)  
-,7,\$(\$&) C.58?8 8(,%&C\$,3 C53",;& 68 68-C,-,%&=  
&38#8C, 685?874?D 8%& 6",-853\$C7)=3 %\$<

6"



-, <8?"\$3&; ,5?&/ &%53&3D38C. K38 ?"\$1%, 5, "4, '% . ,  
'\$- \$;&, ?838" . , 3", \*D=3 83 OF"&?&  
6"&C, "B, %%853& 8\*, 56, ; , %&= 53\$\*&74%853& &  
6"\$C868")- ?\$, %8 C 6, "CD= 8; , "-4 -7) &/ " , N, %&)  
3", \*D=35) 6"8)C7, %&, 3C, "-81 687&3&; ,5?81 C87&  
58 538"8% . 5\$<&/ \$F"&?\$( , C, \$ 83 <, B-D%"8-%8#8  
588\*A, 53C\$ — 5", -53C\$ -7) 68-- , "B\$%&)  
-, <8?"\$3&; ,5?8#8 6"\$C&3, 7453C\$, 6", -83C"\$A, %&,  
686 . 38? #85D-\$"53C, %%8#8 6, " , C8"83\$ & -\$B,  
C8553\$%8C7, %&, E38#8 6"\$C&3, 7453C\$ C 3, / , 57D; \$) / ,  
?8#-\$ 8%8 8?\$. C\$, 35) 5C, "#%D3. < % , '\$?8%% . <  
6D3, <.

S . , C [ , 5838, 6, " , B&7& #8"4?&1 86.3  
686 . 38? 5C, "#%D34 '\$?8%%8 & - , <8?"\$3&; , 5?&  
&'\*\$%%8, 6"\$C&3, 7453C8. Q7\$#8-\$") %N&<  
6\$"3%, "\$< 68 9OTL C [ , 5838 \* . 7 C8553\$%8C7, %  
68")-8?, & 6"\$C&3, 7453C8 E%, "#&; %8 85DA, 53C7), 3  
6"8#"<<D 6, " , 53"81?&, ?838"\$) 6", -D5<\$3"&C\$, 3  
8E8, "Tç)Tj/TT11T6 . 04820TD0 . 0311Tç (' )-7 . 6(\$)-23 . 8434-1, " , 53"81?&