

!"#%&'\$ (((!"#!#\$
\$
)*)+%'\$ (((&'('(*+&&' ,', -(.'/*()0\$1)'\$23*(4,\$56*+7\$8 ,*', '/0.7\$9 ,., '4(. *.\$
/940. ~~14009~~'.. 867547822B24T6)TJQ0! 240 !

C"7\$CD!"ES9,4(,F, :\$/0:\$2BB')4, :\$F(*G\$0)\$HG/0- ,. \$\$
5,3,@A, 'I7\$CDCCS

\$
123%0''+%0(&%/*%4(0,)%J\$ 5,3,@A, '\$CDCK\$

\$
\$
8('-(0(/\$H):, \$L\$CMN!%ID"\$SH\$.*/*, .J\$

\$
OG,\$ -)4, '0(0-\$A) /':\$)1\$,/3G\$ B6A<(3\$ (0.*6*()0\$)1\$ G(-G, '\$, :63/*()0\$.G/<<7\$ (0\$
/33)'):/03,\$F(*G\$-6(:,<(0, .\$. :4,<)B, :\$A+*\$G,\$>*/,\$H)603(<\$)1\$P(-G, '\$Q:63/*()0\$1)'\$
8('-(0(/7\$ (@B<, @,0*\$ B)<(3(, .\$. *G/*\$ ',3)-0(R,\$ *G,\$.3G, :6<(0-\$: (11(36*(<,\$ /0:\$
)A<(-/*()0.\$,03)60* ,':\$A+\$/3*(4,%:6*+\$@, @A, '.S)1\$G,\$S0(*, :\$>*/,\$./'@, :\$1)'3, .NS

\$
OG,\$>*/,\$H)603(<\$)1\$P(-G, '\$Q:63/*()0\$1)'\$8('-(0(/\$0\$3)0.6*/*()0\$F(*G\$*G,\$? (<*'+'\$Q:63/*()0\$
2:4(.)'+\$H)@@(**, , \$T ? Q2HUSG/.\$(..6, :\$-6(:,<(0, .\$. *G/*\$, V6(',\$.*/,\$3)<<,-, .\$/0:\$60(4, '(, .\$.*)\$
, .*/A<(.G\$3)6'., '\$', -(.'/*()0\$B)<(3(, .\$. *G/*\$B')4(:,\$', /.)0/A<,\$/33)@@):/*()0\$*)\$.*6:,0*.\$FG)\$/' ,
/3*(4,%:6*+\$@(<*'+'\$@, @A, '.7\$4, *, '/0.7\$' ,., '4(. *.\$/0:\$8('-(0(/\$; /*()0/<\$=6/' :\$@, @A, '.NS

\$
W<:\$5)@(0)0\$S0(4, '(.*+\$F(.G, .\$.*)\$1/3(<*/,\$B')(''+\$B', ', -(.'/*()0\$1)'\$36'',0*+,\$,0')<<, :7\$: , -', , %
, ., X(0-\$@(<*'+'\$. *6:,0*.\$/33)'):(0-\$*)\$*G,\$1)<<)F(0-\$B')3, :6', .J\$

\$
&'(''+\$B', ', -(.'/*()0\$F(<<(A, -(0\$0)\$.)0, '\$G/O\$?)0:/+\$)1\$*G,\$1('.*\$F, ,X\$)1\$B', ', -(.'/*()0\$
B')4(:,\$:\$:\$)36@,0*/*()0\$G/.\$A, ,0\$ ',3,(4, :\$/0:\$/BB')4, :\$(0\$*G,\$W11(3,\$)1\$*G,\$S0(4, '(.*+\$
9, -(.'/*)'NS

\$
&',', -(.'/*()0\$ F(<<\$A, \$A/., :\$)0\$*G,\$\$. *6:,0*\$Y.\$3</..\$.*/0:(0-\$T.,0('7\$Z60('7\$.)BG)@)',7\$
1', .G@/O\$U\$O:\$F(<<\$B, '@(*\$*G,\$\$. *6:,0*\$*)\$B/'*(3(B/*,\$\$:6'(0-\$*G,\$\$,/'<(. *\$'\$, -(.'/*()0\$*(@, \$.<)*\$1)'\$
G(\$)'\$G, '\$3</..NSO(@, \$*(3X, *.\$F(<<\$A, \$/..(0, :\$6.(0-\$'6<., \$*)\$/.(-0\$*G,\$/BB')B'(/*, \$*(@, \$.<)*NS2<<\$
-'/:6/*,\$\$. *6:,0*.\$/' ,\$(04(*, :\$*)\$'\$, -(.'/*)'\$)0\$*G,\$1('.*\$:/+\$)1\$B', ', -(.'/*()0\$NS

\$
O)\$V6/<(1+\$1)'\$B')(''+\$B', ', -(.'/*()0\$J\$

\$
23*(4,\$56*+7\$9 ,., '4(. *.\$/0:\$; /*()0/<\$=6/' :\$. *6:,0*.\$@6.*\$B')4(:,\$B')1\$)1\$36'',0*\$/\$3*(4,%:6*+\$
.*/6.*\$)*G,\$W11(3,\$)1\$*G,\$S0(4, '(.*+\$9, -(.'/*)'\$B')('\$)*\$B', ', -(.'/*()0\$,/3G\$. , @, .*, 'NS [(*G\$4/<(:\$
? (<*'+'\$57\$. *6:,0*.\$F(<<\$A, \$-'/0*, :\$/B')(''+\$'\$, -(.'/*()0\$*(@, \$.<)*NS

\$
8, *, '/0.\$',3,(4(0-\$1, :,'/<\$82\$, :63/*()0/<\$A,0,1(*.\$*)\$(03<6:,\$A6*\$0)*\$<(@*

=\\$_(<<\$A,0,1(*.\$',3(B,0*.\$FG)\$G/4,\$.6A@(**, :\$*G,\$8 , *, '/0.\$H<, '/'03,\$1) '@\$*)\$*G,\$W11(3,\$)1\$
G,\$S0(4, ' .(+\$9, -(.'/'\$A+\$*G,\$: , / :<(0,\$F(<<\$A,\$-' /0* , :\$/'\$B')'(*+\$F(0:)F\$' , -(.'/'*)O\$*(@, \$
.<)*NSOG,\$ 8 2\$H<, '/'03,\$`)'@\$(.\$/4/</A<,\$/*J\$G*B.JaaFFFN):6N, :6a', -(.'/'al) '@.N\$

\$

8 , *, '/0.\$FG)\$:)\$0)*\$6. , \$1, : , '/<\$ 8 2\$, : 63/*()0/<\$A,0,1(*.\$@6.*\$B')4(: , \$/\$3)B+\$)1\$*G,\$5 5 C!"7\$
' , *(' , :\$@(<('/'+\$(: , 0*(1(3/*()O\$3/' :\$))'\$*G,\$5 ? 8\$(..6 , :\$4 , *, '/O\$3/' :N\$

\$

\O\$)' : , '\$*)\$B/'*(3(B/*,\$O\$B')'(*+\$B', ', -(.'/'*)O7\$.*6: , 0*.\$FG)\$/' , \$V6/<(1(, :\$@6.*\$. , <1%(: , 0*(1+\$/ . \$
(0: (3/* , :\$ /0:\$B')4(: , '\$, V6 , . * , :\$:)36@ , 0*/*()O\$A+\$*G,\$1)<<) F(0-\$: , / :<(0 , .J\$

\$

` /<<\$B', ', -(.'/'*)OJ\$\$? /'3G\$!b\$

= , 0 , '/<<+7\$1 /<<\$B', ', -(.'/'*)O\$F(<<\$A , -(O\$O)\$< /* , '\$*G/O\$*G,\$. , 3)O:\$F , , X\$)1\$2B'(<\$1)'\$36'' , 0*<+\$
, 0')<< , :\$: , - , , \$. , , X(O-\$.*6: , 0*.N\$

\$

>B'(0-a>6@@ , '\$B', ', -(.'/'*)OJ\$\$W3*)A , '\$!b\$