

!"#\$%&'()\$\*&+#,-\$. /0#'\$0(',#1\$2#034\$"&5#\$2##6\$&11#1\$,3\$&00\$789\$',/1(3\$&:,\$)3/:'#\$'-00&2/'#';\$
%<\*=>\$.7?@\*\$AB.\$<??\$\*!7C=B\$<.!\$>?<\*\*@\*\$D/E1&,#1\$F6HIFHJ\$

- $F; = +\$-3/\$'' \& 5\#\& 6\$\&))(1\#6,\$1/:(6K\$:\#K/0\&:\$2/'(6\#''\$''3/:'L\$63,(+-\$-3/:\$(6',:/),3:G'/E\#:5('3:\$3:\$,"\#\$M\&(6\$<:,\$3++()\#L\$:33M\$N\$OIPL\$(MM\#1(\&,\#0-;\$<+,\#:\$''3/:'\$3:\$4\#\#Q\#61'L\$)\&00\$DRIHJ\$STSU\\ OPVO\$3:\$WFF;\$$
- H; B60-\$&EE:35#1\$M&,#:(&0'\$M&-\$2#\$/'#1\$36\$&:,\$E:3\%#),';\$<00\$E&(6,'L\\$'#&0&6,'L\\$&1"#'(5#'\\$&61\\$ &6-\\$3,"#:\\$&:,\\$'/EE0(#'\\$M/',\\$2#\\$'/EE0(#1\\$2-\\$3:\\$&EE:35#1\\$2-\\$-3/:\\$(6',:/),3:\\$3:\\$Y/\&0(+(#1\\$,#)"6()\&0\\$',\&++;\\$\*305#6,'\\$\&61\\$\&#:3'30\\$'E:\&-\\$)\&6'\\$\&:#\\$ZB!\\$E#:M(,,#1\\$=Z\\$B.\\$<.B7ZC\\$! [@\\$\%7=?C=Z\;\\$
- O; Z#5#:\$43:Q\$&036#;\$<))(1#6, '\$&:#\$M3:#\$0(Q#0-\$,3\$"&EE#6\$4"#6\$43:Q(6K\$&036#;\$7'#\$, "#\$
- P; Z#5#:\$43:Q\$4"#6\$-3/\$&:#\$,(:#1L\$',:#''#1L\$(6\$&\$"/::-\$3:\$(ME&(:#1;\$<))(1#6,'\$&:#\$M/)"\$
  M3:#\$0(Q#0-\$,3\$"&EE#6\$&,\$,"#'#\$,(M#';\$
- S; @-#\$E:3,#),(36\$('\$#''#6,(&0;\$\*&+#,-\$K0&''#'\$3:\$K3KK0#'\$&:#\$:#Y/(:#1\$4"#6\$43:Q(6K\$4(,"\$))"#M()&0'L\$'305#6,'L\$'301#:(6K\$3:\$4"#6\$43:Q(6K\$4(,"\$3:\$)0#&6(6KL\$"&61\$&61\$E34#:\$,330';\$<'Q\$-3/:\$'/E#:5('3:\$&23/,\$&EE:3E:(&,#\$E:3,#),(36;\$
- V; ] "#6\$/'(6K\$E34#:\$,330'L\$:#M35#\$&00\$:(6K'L\$6#)Q0&)#'L\$+:(#61'"(E\$2:&)#0#,'\$&61\$033'#\$
  )03,"(6K\$3:\$&6-,"(6K\$033'#\$,"&,\$M(K",\$K#,\$)&/K",\$(6\$&\$M35(6K\$3:\$:3,&,(6K\$E(#)#\$3+\$
  M&)"(6#:-;\$?36K\$"&(:\$M/',\$2#\$'#)/:#1\$'3\$,"&,\$(,\$4(00\$63,\$'"&Q#\$033'#;\$=+\$-3/\$&:#\$/6&20#\$
  3:\$/64(00(6K\$,3\$'#)/:#\$3:\$:#M35#\$033'#\$)03,"(6KL\$X#4#0:-\$3:\$"&(:L\$-3/\$M&-\$2#\$#^)0/1#1\$
  +:3M\$'3M#\$&),(5(,(#';\$



- ! "(6Q\&23/,\\$4"\&,\\$4(00\\$"\&EE\#6\\$'"3/01\\$,"\#\\$20\&1\#\\$'0(E;\\$=+\\$-3/:\\$"\&61\\3:\\$231-\\$('\\$(6\\$,"\#\\$E\&,"\\$3+\\&\\$)/,,(6K\\#1K\#L\\\$:\#,"(6Q\\$-3/:\\$E:3)\#1/:\#;\\$
- W; C/',L\$) "#M()&0'\$&61\$+/M#'\$)&6\$2#\$1&6K#:3/'\$U\$43:Q\$(6\$4#00U5#6,(0&,#1\$&:#&'L\$M(6(M(a#\$)36,&M(6&,(36;\$<'Q\$-3/:\$'/E#:5('3:\$+3:\$,"#\$&EE:3E:(&,#\$E#:'36&0\$E:3,#),(5#\$#Y/(EM#6,\$Dbb@J;\$=+\$-3/\$"&5#\$Y/#',(36'\$&23/,\$E:3E#:\$E:3,#),(36\$3:\$M36(,3:(6K\$'#:5()#'\$&:#\$6##1#1L\$)36,&),\$'&+#,-c/5M;#1/\$
- FI; C3\\$63,\\$3E#:\&,#\\$\&6-\\$,330\\$3:\\$E(#)#\\$3+\\$#Y/(EM#6,\\$/60#''\\$-3/\\$''\&5#\\$2##6\\$+/00-\\$,:\&(6#1\\$2-\\$
  -3/:\\$(6',:/),3:\\$\&61\63:\\$',/1(3\\$'/E#:5('3:;\\$=+\\$\&+,#:\\$,:\&(6(6KL\\$-3/\\$\&:#\\$',(00\\$/6'/:#\\$\&23/,\\$,"#\\$
  '\&+#\\$3E#:\&,(36\\$3+\\$\&\\$,330\\$3:\\$\&6-\\$\'E#),\\$3+\\$\&\\$E:3)#1/:#\\$U\\$\'Q\\$+3:\\$''#0E\\$+:3M\\$\&\\$,:\&(6#1\\$
  (6',:/),3:\\$3:\\$',/1(3\\$'/E#:5('3:;\\$
- FF; >0#&6\$/E\$&+,#:\$-3/:'#0+;\$] (E#\$1346\$-3/:\$43:Q\$&:#&\$&61\$'4##E\$,"#\$+033:;\$<04&-'\$0#&5#\$ FIUFT\$M(6/,#'\$+3:\$)0#&6/E;\$
- FH; Z3\$0(Y/(1\$)"#M()&0'L\$1-#'\$3:\$E&(6,'\$'"3/01\$#5#:\$K3\$1346\$,"#\$1:&(6;\$<6-\$4&',#\$0(Y/(1'L\$ 0(Q#\$0#+,35#:\$E&(6,'\$3:\$(6Q'L\$M/',\$2#\$)300#),#1\$&61\$1('E3'#1\$3+\$,":3/K"\$789d'\$ 0&23:&,3:-\$4&',#\$1('E3'&0\$E:3)#1/:#;\$<'Q\$-3/:\$'/E#:5('3:\$&23/,\$E:3E#:\$1('E3'&0;\$@5#6\$ '3M#\$:&K'\$&61\$E&E#:\$,34#0'\$,"&,\$&:#\$)36,&M(6&,#1\$6##1\$,3\$2#\$)300#),#1\$&'\$"&a&:13/'\$ 1#2:(';\$
- FO; 7 '#\$,"#\$7 8 9 \$\*(6Q\$C('E3'&0\$b:3)#1/:#\$,3\$K#,\$&EE:35&0\$2#+3:#\$E3/:(6K\$&6-\$)"#M()&0L\$ E&(6.\$3:\$1-#\$'30/,(36'\$1346\$,"#\$1:&(6:\$
- FP; \*,&-\$BAA\$,"#\$ ] (00(&M'\$A(:#\$@')&E#;\$!"#\$+(:#\$#')&E#\$('\$+3:\$#M#:K#6)-\$#^(,\$E/:E3'#'\$
  360-;\$
- FT; Z3\$3,"#:\$/'#'\$3:\$&),(5(,(#'\$&:#\$E#:M(,,#1\$2-\$,"#\$76(5#:'(,-\$36\$,"('\$+(:#\$#')&E#;\$ [ &004&-'\$ &61\$#^(,'\$M/',\$&04&-'\$2#\$)0#&:;\$b:3X#),\$43:Q\$3:\$',3:#1\$(,#M'\$M/',\$6#5#:\$203)Q\$E&,"4&-'\$ 3:\$#^(,';\$
- FS; \*M3Q(6K\$('\$b . B [=%=!@C\$4(,"(6\$HT\$+##,\$+:3M\$#5#:-\$7 8 9 \$2/(01(6K;\$Z#5#:\$'M3Q#\$6#&:\$ &6-\$3++()#\$4(6134'\$3:\$+:#'"\$&(:\$(6,&Q#';\$



FR; Z3\$+331\$3:\$1:(6Q'\$&0034#1\$(6\$&:,\$',/1(3';\$B,"#:\$',/1(3'L\$43:Q\$&:#&'\$3:\$E:3)#''#'\$M&-\$"&5#\$&11(,(36&0\$:/0#'\$,"&,\$&EE0-;\$

=\$"&5#\$:#&1\$&61\$/61#:',&61\$,"#\$<:,\$\*,/1(3\$\*&+#,-\$../0#';\$=\$/61#:',&61\$E:&),()#'\$4(,"\$"&61\$&61\$ E34#:\$,330'\$&61\$)"#M()&0'\$&61\$M&,#:(&0'\$)&6\$2#\$1&6K#:3/'\$&61\$)&6\$E3'#\$&\$'#:(3/'\$:('Q\$3+\$(6X/:-;\$!"#'#\$:/0#'\$"&5#\$2##6\$#',&20('"#1\$&'\$&\$K/(1#0(6#\$,3\$#6'/:#\$,"#\$'&+#,-\$3+\$&00\$4"3\$/'#\$,"#\$<:,\$C#E&:,M#6,\$\*,/1(3';\$A&(0/:#\$,3\$)3ME0#,#\$&00\$:#Y/(:#1\$'&+#,-\$,:&(6(6K'\$&61\$+30034\$,"#'#\$:/0#'\$3:\$'/2'#Y/#6,\$(6',:/),(36'\$2-\$(6',:/),3:'\$3:\$',&++\$4(00\$:#'/0,\$(6\$,"#\$03''\$3+\$'3M#\$3:\$&00\$',/1(3\$ E:(5(0#K#';\$