```
CD=EF?CE>C>=&
                                                          k
DGGH
                                                                                                            &
                                            0/.1$23.-4\&"'\&7#"2.),\&
                                            I ../$31.#$;&7<&
DGGD
                                                                                                 å
                                            0/.1$23.-4\&"'\&7\#"2.),\&
k
                                            I,./$31.#$;\(\lambda\)7<\(\lambda\)
DGC=EDGCJ &
                                                                                              &K-6$&*/.1$23.-4&
                                           )$+.)$)&-"&3*3:$/)&-6$&:2"%2,9&)*2./%&94&'.23-&4$,2L&94&
                                           +"*23$M"2N&2$'#$+-3&-6$&6"*23&$O*.1,#$/-&-"&,&P.3-$203&R$%2$$&./&
                                           S34+6"#"%4EI$/$2,#T&
                                            0/.1$23.-4&"'&8$//$33$$&
å
å
                                           U/"V1.#$:&8W&&
DGC=\&
                                           7*29, / (0) / .1$23.-4(
                                            I 2$$/1.##$;&5!&
!""#$%&'(')*+ S2"'$33"2;&5:$+.,#&()*+,-."/;&!"##$%$&"'&()*+,-."/;&0/.1$23.-4&"'&5"*-6&7#"2.),+
!", -$!", #++++++X33.3-, /-&R$, /;&()*+,-"2&S2$:,2,-."/&,/)&S,2-/$236.:3&
!", -$!",#&
                 R, 1.) & ! & X/+6./ & ( / ) "M$) & ! 6, .2& "'& ( )*+, -. "/& Y// "1, -. "/&, / ) & R.2$+- "2&" '& -6$& R, 1.) & ! & & .2.
                 X/+6./\&!\$/-\$2++
!",#$%&'(')*+
                  P$9Z$2&"'&-6$&<$,2/./%&R.3,Z.#.-.$3&X33"+.,-."/&"'&X9$2.+,&$2"'$33."/,#&X)1.3"24&
                  [",2)&
!",.$!",-+
                  ! "E!""2)./,-"2&'"2&(V+$:-."/,#&5-*)$/-&()*+,-."/&O/)$2%2,)*,-$&$2"%2,9;&R$:,2-9$/-&
                  "'\dash, +6./\dash, /)\dash<\dash, 2/./\dash, d!"#\$\\\dash\dash'\d()\*+,-."/;\d0/.1\\dash23.-4\\\dash'\d5"\*-6\d7\\dash'\2.),\dash
!",/$!",.+
                 X2\$, \&!""2)./, -"2\&!"2\&5:\$+., \#\&()*+, -."/\&S2"%2, 93\&
!",/$!",.&
                 R"+-"2,\#\&S2"\%2,9\&!""2)./,-"2\&\&5:\$+.,\#\&()*+,-."/;\&R\$:,2-9\$/-\&"'\&8\$,+6./\%\&,/)\&
                  <$,2/./%;&!"##$%$&"'&()*+,-."/;&0/.1$23.-4&"'&5"*-6&7#"2.),&
!""O$!",/+
                  P$9Z$2;&W,-."/,#&X)1.3"24&!"*/+.#&\"2&-6$&]8Y&X+-."/&W$-M"2N;&W,-."/,#&!"*/+.#&\"2&
```

! "##\$%\$&"&()\*+,-."/&
0/.1\$23.-4&"'&5"\*-6&7#"2.),&
8,9:,;&7<&==>?@&
),##3"::A\*3'B\$)\*&

!

<\$,2/./%&R.3,Z.#.-.\$3&KW !<RT&

å ?@DDå

! "ER"+-"2,#\(\delta\)2"%2, 9\(\delta\!""2)./,-"2;\(\delta\)R\(\delta\!; 2-9\(\s\)/-\(\delta\"\\delta\; 5:\s\)+.,#\(\delta\)\*+,-."/;\(\delta\!'\)1\(\delta\)3.-4\(\delta\"\\delta\)5"\*-6\(\delta\)7\(\delta\!'\)2.),

```
 \begin{array}{l} \& \\ , 1 \# / \& \& \\ & 5*Z3-.-*-\$ \& \$ \, , +6\$ 2 \& \& ./+\# * \, ) \, ./ \% \& 3\$ 21. / \% \& , 3 \& , \& '* \# E-. 9 \$ \& 3*Z3-.-*-\$ \& ''' 2 \& 3. V \& M \$ \$ N 3 \& ./ \& , \& 6. \% 6 \& 3+6 ''' \# k+\#, 332 ''' 9 \& ''' 2 \& 3-* ) \$ / -3 \& M.-6 \& 5\$ 1\$ 2 \$ \& (9 ''-.'' / , \# R. 3-*2Z , /+\$ T; \& P , 2. '' / \& ! ''**/-4 \& 5+6 ''' \# R. 3-2.+-; \& c + , \# , \& 7 < B \& \\ & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ &
```

k

)\*2./%&-6.3&4\$,28&

DGGD&

- 7,29\$2;&\( \)\_B<\( \)\_;&\( \)\_R\( \)\_\( \)\_;\( \)\_R\( \)\_\( \)\_;\( \)\_R\( \)\_\

- X##3"::;&RB`B;&7,29\$2;&\_B<B;&`"::\$4;&RB;&^&U,9:;&[B&K?@D=TB&X),:-./%&+"2\$&9,-6\$9,-.+3&+\*22.+\*#,&-"&9\$\$-&-6\$&/\$\$)3&"'&3-\*)\$/-3&M.-6&).3,Z.#.-.\$3B&3'456:)P+7`5'%\*:;)4=+!6.#)2\$/;&/.KJT;&:B&DEDJB&MMMB+\$+B3:\$)B"2%a8(!:#\*3&
- $X\#3"::;\&RB`B;\&!"\#*++:\&UB;\&R""/\$;\&(;\&S\$2\$f;\&<B;\&[24,/-,\&(B;\&^\&`"6\#'\$\#);\&8B\&K?@D?TB\&Y/-\$2,+-.1\$\&e~6.-\$\&[",2)\&8\$+$

å

 $X\#3"::;\&RB`B;\&1,/\&Y/\%\$/;\&5B;\&5.93\$N;\&cB;\&[2"*\%6-"/;\&XB\_B;\&^\&e.\#3"/;\&XB\&K+"/-2,+-\$)a./\&2\$1.\$MTB\&I\$"9\$-24B\&!"99"/\&!"2$\&5-,-$\&5-,/),2)3\&'"2\&P,-6\$9,-.+3\&S2,+-$ 

Y'(;9&5'+L;&+V:P6+<56;;=+4)&+C;=='P'+<\*98')\*(+A:\*6+E'4&):)P+@:(4B:=:\*:'(+g+J\*\*')\*:;)+@'L:5:\*+V6%'&45\*:M:\*6+@:(;&8'&N&e\*Z3.-\$B&2\*\*/)\$)&-62"\*%6&0B5B&R\$:,2-9\$/-&"'&()\*+,-."/B&6--:haa+"\$Bb9\*B\$)\*a#\$,2/./%-""#Z"VB&86.3&M\$Z3.-\$&:2"1.)\$3&6.%6&3+6""#&,/)&+"##\$%\$&3-\*)\$/-3&M6"&

 $g\,,\#*\$\&\,,/\,)\&Y/-\$\%\$23L\&\,O\,/\,.-\&J\&E\&\,5\,\#1\,./\&\&\,c\,/\$E\,g\,,2\,.\,,Z\#\$\&X\#\%\$Z2\,,\&\,(\,O^*\,,-\,.\,\#/\,3\&\,,/\,)\&\,c\,/\$E\,g\,,2\,.\,,Z\#\$\&X\#\%\$Z2\,,\&\,(\,O^*\,,-\,.\,\#/\,3\&\,,/\,)\&\,c\,/\$E\,g\,,2\,.\,,Z\#\$\&X\#\%\$Z2\,,\&\,(\,O^*\,,-\,.\,\#/\,3\&\,,/\,)\&\,c\,/\$E\,g\,,2\,.\,,Z\#\$\&X\#\%\$Z2\,,\&\,(\,O^*\,,-\,.\,\#/\,3\&\,,/\,)\&\,c\,/\$E\,g\,,2\,.\,,Z\#\$\&X\#\%\$Z2\,,\&\,(\,O^*\,,-\,.\,\#/\,3\&\,,/\,)\&\,c\,/\$E\,g\,,2\,.\,,Z\#\$\&X\#\%\$Z2\,,\&\,(\,O^*\,,-\,.\,\#/\,3\&\,,/\,)\&\,c\,/\$E\,g\,,2\,.\,,Z\#\$\&X\#\%\$Z2\,,\&\,(\,O^*\,,-\,.\,\#/\,3\&\,,/\,)\&\,c\,/\$E\,g\,,2\,.\,,Z\#\$\&X\#\%\$Z2\,,\&\,(\,O^*\,,-\,.\,\#/\,3\&\,,/\,)\&\,c\,/\$E\,g\,,2\,.\,,Z\#\&X\#\%\$Z2\,,\&\,(\,O^*\,,-\,.\,\#/\,3\&\,,/\,)\&\,c\,/\$E\,g\,,2\,.\,,Z\#\&X\#\%\$Z2\,,\&\,(\,O^*\,,-\,.\,\#/\,3\&\,,/\,)\&\,c\,/\$E\,g\,,2\,.\,,Z\#\&X\#\%\$Z2\,,\&\,(\,O^*\,,-\,.\,\#/\,3\&\,,/\,)\&\,c\,/\$E\,g\,,2\,.\,,Z\#\&X\#\%\$Z2\,,\&\,(\,O^*\,,-\,.\,\#/\,3\&\,,/\,)\&\,c\,/\&\,E\,g\,,2\,.\,,Z\#\&X\#\%\$Z2\,,\&\,(\,O^*\,,-\,.\,\#/\,3\&\,,/\,)\&\,c\,/\&\,E\,g\,,2\,.\,,Z\#\&X\#\%\$Z2\,,\&\,(\,O^*\,,-\,.\,\#/\,3\&\,,/\,)\&\,c\,/\&\,E\,g\,,2\,.\,,Z\#\&X\#\%Z2\,,\&\,(\,O^*\,,-\,.\,\#/\,3\&\,,/\,)\&\,c\,/\&\,E\,g\,,2\,.\,,Z\#\&X\#\%Z2\,,\&\,(\,O^*\,,-\,.\,\#/\,3\&\,,/\,)\&\,c\,/\&\,E\,g\,,2\,.\,,Z\#\&X\#\%Z2\,,\&\,(\,O^*\,,-\,.\,\#/\,3\&\,,/\,)\&\,c\,/\&\,E\,g\,,2\,.\,,Z\#\&X\#\%Z2\,,\&\,(\,O^*\,,-\,.\,\#/\,3\&\,,/\,)\&\,c\,/\&\,E\,g\,,2\,.\,,Z\#\&X\#\%Z2\,,\&\,(\,O^*\,,-\,.\,\#/\,3\&\,,/\,)\&\,c\,/\&\,E\,g\,,2\,.\,,Z\#\&X\#\%Z2\,,\&\,(\,O^*\,,-\,.\,\#/\,3\&\,,/\,)\&\,c\,/\&\,E\,g\,,2\,.\,,Z\#\&X\#\%Z2\,,\&\,(\,O^*\,,-\,.\,\#/\,3\&\,,/\,)\&\,c\,/\&\,E\,g\,,2\,.\,,Z\#\&X\#\%Z2\,,\&\,(\,O^*\,,-\,.\,\#/\,3\&\,,/\,)\&\,c\,/\&\,E\,g\,,2\,.\,,Z\#\&X\#\%Z2\,,\&\,(\,O^*\,,-\,.\,\#/\,3\&\,,/\,)\&\,c\,/\&\,E\,g\,,2\,.\,,Z\#\&X\#\%Z2\,,\&\,(\,O^*\,,-\,.\,\#/\,3\&\,,/\,)\&\,c\,/\&\,E\,g\,,2\,.\,,Z\#\&X\#\%Z2\,,\&\,(\,O^*\,,-\,.\,\#/\,3\&\,,/\,)\&\,c\,/\&\,E\,g\,,2\,.\,,Z\#\&X\#\%Z2\,,\&\,(\,O^*\,,-\,.\,\#/\,3\&\,,/\,)\&\,c\,/\&\,E\,g\,,2\,.\,,Z\#\&X\#\%Z2\,,\&\,(\,O^*\,,-\,.\,\#/\,3\&\,,/\,)\&\,c\,/\&\,E\,g\,,2\,.\,,Z\#\&X\#\%Z2\,,\&\,(\,O^*\,,-\,.\,\#/\,3\&\,,/\,)\&\,c\,/\&\,E\,g\,,2\,.\,,Z\#\&X\#\%Z2\,,\&\,(\,O^*\,,-\,.\,\#/\,3\&\,,/\,)\&\,c\,/\&\,E\,g\,,2\,.\,,Z\#\&X\#\%Z2\,,\&\,(\,O^*\,,-\,.\,\#/\,3\&\,,/\,)\&\,c\,/\&\,E\,g\,,2\,.\,,Z\#\&X\#\%Z2\,,\&\,(\,O^*\,,-\,.\,\&\,A\,,2\,,2\,.\,\&\,A\,,$ 

å

å

?EDF&  $<\!RX\&XM$  , 2 ) 3&  $<\!*$  / +6\$ " / B& [ ,#-. 9 "2\$;& P R B& DDED@&

S2\$3\$21. + \$&8\$, +6\$23&-''&8\$, +6&5'' + ., #&5N. #3&-''&5-\*)\$/-3&M. -6&R.3, Z.#. -. \$3B&C7C + K4\*:;)4 + C; )L'&')5'N&!6, 2#'' -- \$; &W!B&&

&
JEGG& X##3"::;&RB`B;&5,/-"3;&U

```
L

JEGFL X##3"::;\(\alpha\rm \) B\(\alpha\) 33M.)\(\alpha\rm \)!#,33M.)\(\alpha\rm \) $\(\alpha\rm \) \(\alpha\rm \) \(\alpha\
```

å

DED>& 0 / )\$23-, / ). /%& e 6, -&5-\*)\$/-3&M.-6&<\$,2/./%&R.3,Z.#.-.\$3&K<\text{RT&,/}&X--\$/-."/&\text{R\$'.+.-&M.-6& } `4:\$2,+-.1.-4&\text{R}.

 $?)*'\&)4*:;)4=+@G(='`:4+J((;5:4*:;)+C;)L'\&')5'\%].+69"/);\&gXB\&\&Y/1.-$)\&S2$3$/-,-."/\&=E@@\&X##3"::;\&RB`B\&^&U4%$2;\&P$ 

```
! " 9:$-.-."/bk7*/)$)&EkvF@:GH?bkkP4k)*-.$3k./+#*)$k$1,#*,-./%k./3-2*+-."/,#k3-2,-$%.$3k,/)k
               -$,+6./%k:#,/3k-6,-kM.##&3$21$k,3k1.)$"-,::/%k%*.)$3Bkkg.)$"k+#.:3k"'k-$,+6$23k.9:#$9$/-./%k-6$3$k
               )$1$#":9$/-&-""#&\"2&-$,+6$23B&
Y/%2, 9;&1B&K?@@@TB&3'456:)P+7`5'==')5'+U)$=:)'H+^'B$B4('8+>:8';+];8'=(+L;&+?D%='D')*:)P+KCJ37+
               !"""T+K73<T+4)8+>:&P:):4+78954*:;)+3'456'&+<*4)84&8(M&$8=:&05&R$:,2-9$/-&"'&()*+,-."/&E&
               vH@@;@@@&kP4k)*-.$3k./+#*)$k,33.3-./%k:2"b$+-k).2$+-"2k,/)k:2./+.:,#k./1$3-.%,-"23k-"k)$1$#":k
               1.)$"\&3+2.:-3\&, /)\&./+"2:"2,-$\&1.)$"\&9")$#3\&"'\&$,2#4\&\%2,)$3\&-$,+6$23\&.9:#$9$/-./\&\$''\$+-.1$\&
               -$+6/"#"%4\\./3-2*+-."/,#\d3-2,-$%.$3\\./-"\land \,\land \,\la
               -'''#B&
               å
å
k
Y&M"2N$)&M.-6&-6$&S$//34#1,/.,&8$+6/.+,#&82.././%&,/)&X33.3-,/+$&W$-M"2N&K$,88XWT:&S$//34#1,/.,&
R$:,2-9$/-&"'&()*+,-."/;&-"&)$1$#":&%*.)$#./$3&'"2&-6$&.9:#$9$/-,-."/&"'&9,-6$9,-.+3&P*#-.E-.$2$)&
543-$ 93&" \ds*::"2-a ] $3:"/3$&-"&Y/-$21$/-."/&K P 855a ] -YT:&)$1$#":&:2"\$33."/,#&)$1$#": 9$/-&
-""#3a2$3"*2+$3a)$#.1$24:&./)&-"&:.#"-&-6$&$R&./)&2$#.-$)&2$3"*2+$3&)*2./%&?@DJE?@DH&./)&?@DHE?@D>&P4&
,/)&#$,)&-6$&M"2N&"'&-6$&./3-2*+-."/,#&:2,+-.+$&-$,9B&Y&M"2N$)&+#"3$#4&M.-6&-6$&+*22.+*#*9&,/)&,33$339$/-&
-$, 9 3k-"k$/3*2$k-6,-k, ##k 9, -$2. #3a2$3"*2+$3k,/)k$R&M$2$kM$##k, #,%/$)k, 9 "/%k-6$3$k-62$$k, 2$, 38kYk, #3"k
:2"1.)$)&',+$E-"E',+$&$R&-"&3+6""#&-$,93&,-&-62$$&:"./-3&)*2./%&-6$&?@DHE?@D>&3+6""#&4$,2&,3&;,2-&"'&-6$&
:.#"-&:2"b$+-B&(1,#*,-."/&),-.&'2"9&-6$&:2"b$+-&M.##&Z$&*-.#.f$)&-"&2$1.3$&,/)&$/6,/+$&-6$&$R&,/)&2$#,-$)&
9,-$2.,#3a2$3"*2+$38&
k
Y&M"2N$)&M.-6&-6$&R$:,2-9$/-&"'&()*+,-."/&./&P"/-,/.&-"&)$1$#":&,/)&.9:#$9$/-&:2"'$33."/,#&
)$1$#": 9$/-k,+2"33k-6$k3-,-$k-"k3+6""#k-$, 93k2$#,-$)k-"k$''$+-.1$k9,-6$9,-.+3k./3-2*+-."/kM
```

```
( ( r &FGJDh&@:&'5*'8+Y'('4&56&&
 ( ( r &JCJ>h&C=: ):54=+3 '456: )P&
 ( ( r &JGJDh&F&45*:59D+: )+<%'5:4=+78954*:; )+
 ((r \& J@DDh\& I; 9)84*:;)(+; L+<%'5:4=+78954*:;)\&
 ( ( r &JGJDh&F&45*:59D+: )+<%'5:4=+78954*:; )&
((r&FGJDh&@:&'5*'8+Y'('4&56&&
 ( ( r &JCJ>h&C=: ):54=+3 '456: )P&
 ( ( r &JGJDh&F&45*:59D+: )+<%'5:4=+78954*:; )+
 ( ( r &FGJDh&@:&'5*'8+Y'('4&56&&
 ((r \& J@DDh\& I; 9)84*:;)(+;L+<\%'5:4=+78954*:;)\&
 ((r&JGJDh&F&45*:59D+:)+<%'5:4=+78954*:;)&
 ((r \&>D?h\& J4)4P'D')*+g+J;*:M4*:;)+;L+7`5'\%*:;)4=+g+J*\$Y:(_+<*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(++2*98')*(+2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98')*(+-2*98'
å
 ( ( r &JCJ>h&C=: ):54=+3 '456: )P&
 ( ( r &JGJDh&F&45*:59D+: )+<%'5:4=+78954*:; )+
 ((r+-#-2H+?)(*&95*:;)4=+F&;P&4DD:)P+L;&+<*98')*(+A:*6+7`5'%*:;)4=:*:'(+
 ( ( r &FGJDh&@:&'5*'8+Y'('4&56&&
 ( ( r &FGC@h&@:(( '&*4*:; )&
5,ZZ,-.+,\#\&<\$,1\$\&
5,ZZ,-.+,\#<\$,1\$
((r\&FCDH\&Y'('4\&56+<'D:)4\&+:)+<\%'5:4=+78954*:;)\&
((r \& FGDDh \& R \& 4)*+ \land \&:*:)P+3'56):p9'(+4)8+<\%'5:4=+78954*:;)\&
( ( r &FGC@h&@:(( '&*4*:; )&
k
```

```
((r & J & D ? h& I; 9) & 4*:;)(+; L+<%'5:4=+78954*:;)& ((r & F=JDh& Y'('4&56+<*98:'(n?D%=:54*:;)(+:)+78954*:;)+; L+7`5'%*:;)4=+C6:=8&')& ((r & FGDDh& Y3?H+F&45*:5'T+F;=:5GT+g+Y'('4&56H+<*98')*(+A.**6+J9*:(D+<%'5*&9D+@:(;&8'&(& (r & FGDDh&?)(*&95*:;)4=+3'56);=;PGH+F;(*('5;)84&G+78954*:;)+4)8+J89=*(+A.**6+@:(4B:=:*:'(& (r & FGC@h&@:(('&*4*:;))& & ((r & FGC@h&@:(('&*4*:;))*& ((r & FGC@h&2:):54=+3'456:)P+:)+7`5'%*:;)4=+78954*:;)& ((r & JGJDh& F&45*:59D+:)+7`5'%*:;)4=+<*98')*+78954*:;)& ((r & FCDHh& Y'('4&56+<'D:)4&+:)+<%'5:4=+78954*:;)& ((r & FGDDh& J8M4)5'8+Y'('4&56+]'*6;8(H+J((:(*:M'+3'56);=;PG+4)8+S):M'& (4=+@'(:P)+L;&+E'4&):)P& ((r & FGC@h&@:(('&*4*:;))& & ((r & FGDDh& J8M4)5'*+1.56) & ((r & FGDDh&
```

```
& ((r&J?J@h&7`5'%*:;)4=+<*98')*+78954*:;)+C;&'+C;D%'*')5:'(H+O'P:)):)P+*;+3'456+\E'M'=+!+
?)(*&95*:;)4=+O=;5_X&
((r&J?JJh+7`5'%*:;)4=+<*98')*+78954*:;)+C;&'+C;D%'*')5:'(H+O'5;D:)P+J+3'456'&+\E'M'=+.+
?)(*&95*:;)4=+O=;5_X+
((r&JGJDh&F&45*:59D+:)+7`5'%*:;)4=+<*98')*+78954*:;)+\E'M'=+/+F&45*:
```

5S(R&?@D&5\$+-."/&@@DTh&C64&45\*'&:(\*:5(+;L+F'&(;))(+A.\*6+E'4))

- U,-.\$\(\delta\72\),)#\$4\(\delta\82":"3\),#\(\delta\8'\\$/3\)\(\delta\8'\8'\8\)
- P,2.\$&[2.%%3&\&S2":"3,#&R\$'\$/3\$&
- U,-\$&U\$9:N\$2&\&S2":"3,#&R\$'\$/3\$&
- \_, 9 \$3& I 2\$\$/&\&S2": "3,#&R\$'\$/3\$
- $(2.N, kR$2Z$/M.+Nk\k_, 9$3kP,).3"/k0/.1$23.-4k$

k

	li en
DGGGE?@@@	P,-6\$9,+3\f7,+*#-4\f5\$,2+6\t!"99\$\$\t
DGGGE?@@@	]\$,)./%&7,+*#-4&5\$,2+6&!"99\$\$&
DGGCEDGGG	P,-6\$9,+3&7,+*#-4&5\$,2+6&!"99\$\$&
DGGCEDGGG&	5+6""#\\"\\()*+,"/\(\)\S2"\\(\)2, 9\(\)\]\$1.\$M\(\)\X\S]\\(\)\!\"99\$\\(\)\
DGGFEDGGCk	P,-6\$9,+3&7,+*#-4&5\$,2+6&!"99\$\$&
DGGFEDGGCk	P()&!"2\$&R\$1\$#":9\$/-&!"99\$\$&
DGGFEDGGCk	P()B&82,/3"/&!"99\$\$&
DGGFEDGGCk	! 6, .2;&5:\$+.,#&()*+,"/&7,+*#-4&5\$,2+6&!"99\$\$&
DGG>EDGGF&	

"Z-,./&-6\$.2&./.-.,#k+6,2-\$2&'"2&,&[\$3-&[\*)).\$3&+6,:-\$2&&R\*2./%&-6\$3\$&-M"&4\$,23;&-6\$&\_P O&!6,:-\$2&M,3&-6\$&3\$+"')&#,2%\$3-&+6,:-\$2&./&-6\$&(,3-\$2/&O/.-\$)&5-,-\$3B X--\$/)\$)&Z.EM\$\$N#4&9\$\$-./%3&"'&-6\$&\$V\$+\*-.1\$&Z",2)&,/)&%\$/\$2,#k9\$9Z\$236.:B&

• Y&6,1\$\ddot\3\\$21\$)\dark,3\ddot\\$2\/,\\dark2\suns1.\$M\\$2\dark''\\2\dark9\\*\+:\\dark\',+\\*\\dark\''\\dark\''\\dark\':\dark'\'\dark\':\dark'\'\dark\':\dark'\\dark\':\dark\'\dark\':\dark\'\dark\':\dark\'\dark\':\dark\'\dark\':\dark\'\dark\':\dark\'\dark\':\dark\'\dark\':\dark\'\dark\':\dark\'\dark\':\dark\'\dark\':\dark\':\dark\':\dark\'\dark\':\dark\'\dark\':\dark\'\dark\':\da

- [",2)&"'&R.2\$+-"23&\&!,2 $\pm$ 5,%,/&!6,2-\$2&P.))#\$&5+6""#&&8,9:,;&7<T&
- ! ,2#\(5 ,\% , \langle \) \( \) 9 4\(\) ! 6,2-\(2\) P . ) \( \)
- ! ,2#\5 ,% , /\&X+, )\\$ 9 4\k! 6 ,2-\\$2\k P .) )#\\$\k5+6""#\kE\\$2"1.)\\$)\k+\\*22.+\\*#\\* 9\k)\\$1\\$#": 9\\$/-a).''\\$2\\$/-.,-\\$)\k ./3-2\\*+-."/\k./E3\\$21.+\\$\k:2"'\\$33."/,#\k)\\$1\\$#": 9\\$/-\k'"2\k-\\$,+6\\$23\k,/)\k,) 9 ./.3-2,-"23\B