```
15,(!+.-./(-@(3-%$+&(+.2(1%-.-'$%(4$05*/ ..*5#.' #$*$1'$' $' /&' 3' *$(&1(#(,*$'
 &5#(,$/' *+$!#(,*$#.' &4(1' 3' *$1(,(+(,*$#.' &-*%))#%7' $!' +-#$',/0(1'
4\$05*/(+.2(K9\$\$0+*\$-./)( \$(\&)\$\#(,*\$\#.'+-\#\$',/0(1'\#2'))
15, (J, > (8 + . +0, \#\$ + \&\$)') (G - /\$*\$; (A'''*\$, /\$) (! - ''\#*/(+ . 2(1\% - . - ') \%) (+ . 2(3 - \%) + \&(4 \% 05*/\(\)(\$).
 *$1(,(+(,*$#.,1-'#$!' 0&' ,/0('(*' 33&%(,"&' *"&)$-&$((
R + \$\$. O(\$ - \#(4\$05*))(G\# - O\#, //\$; , (4, +\&\$Y + \$\$ - . (+.2(= -/*(I\$', \#(\$.(0\&' + (+)\&'*3' \%*\$* - ,\%'\#\$!' *\%, \#.'))))))
 , / 0 (1')
6. *\#-2"\% - . (\$.(0\&'+(+)\&'*3'\%*\$*-,\%'\#\$!'*\%,\#.',/0(1'))
#))#(,"&'#$!' &(#80*)',$'(0&' #2
G\#-7-\#\$-.+\&\$<\#(4,+/-.+9\&,..,//(+.2(1\%-.-'\$\%+.2(3-\%\$+\&(4\$05*/\$.())*8*)(,*$\#.,(7' &2')
 ) * $ (,&) 1 ' & 2 ' 0 # . . & $ / & 1 '
     (
              ___(
6.*#-2"%$-.D(O(G"9&$%=+>(-@(E,.2,#[\(\)\)\)\ +5..%' #2'*3' &$!\\)' )*-'(0&' *\#.'(*'(0&'
 . * 5 # . '
       • \:.(A,#,%5-(G]9&%-(2,(O^\, #-[\(\) )#(#!*'!&' 9$&)*1' &)&%0*1'7' +1(,%,#'
            &) &% 0 *' *$1(,(+%,*$#.'7' &) &% 0 *1' + - #$*1
O2P''2\%+*$. O(3-\%+\&(+.2(1\%-.-'\%(4\$05*/D(!+.(A,'-\%+*\%(1S7,\#\%',.*+\&\%''(?,\&7[(\%.'*\%,\#.'#\$!'
 %*$*-,%',/0(1',$'0&*)7'#$!')#%(,%&''),(,%#.'11&11-&$('''
B\#, \$, \$, 0(8-5+", 2(+Z+\#\$)(4\$05*/(+/(B--*7\#\$.*/ (**\&1'*3'*8\&'*2'3),\%\#\$'\%,",1(1'))
```

<u>3Z\$77\$.0(\*5,()+%\\$.,(=\\$.,\</u>\(\)0&' \*\\$"\&)1#(,\*\\$

\$%K\$&(H\*"L()(%&!&\$#%)\*A)(3(+&\$#%\*#%3QC\*

: 3b(!5\\$.+(+.2(\*5,(E\large -9+\large (3-"\*5

15, (G&"#+&(R-#&2/(-@(1%-.-'\$%(+.2(3-%\$+&(4\$05\*/

*I5*, (8\$/+77#-7#\$+\*\$-.(-@(?"'+.(4\$05\*/

?"'+.(4\$05\*/(+.2(!&\$'+\*,(!5+.0,

! +/, 9 - -Z(R -#Z/5 -7(-.(! - '7+#+\*\$;,(! -./\*\\$\*''\*\\$-.+\d(=+>

3 < 7 - /\$" ' D(A, &\$9, #+\*\$-./(-.(?"'+.(4\$05\*/(!5+.0,D(15, -#\$,/(+.2(G#+%\*\$%,

 $3 - \% + \ell (4\$05*/(02)"2\% + \$ - . (+ . 2(*5, (4 - \ell, (-)(*5, (X"2)\%) + \# < . (+ . 2(*5, (4 - \ell, (-)(*5, (X''2)\%) + \# < . (+ . 2(*5, (4 - \ell, (-)(*5, (X''2)\%) + \# < . (+ . 2(*5, (4 - \ell, (-)(*5, (X''2)\%) + \# < . (+ . 2(*5, (4 - \ell, (-)(*5, (X''2)\%) + \# < . (+ . 2(*5, (4 - \ell, (-)(*5, (X''2)\%) + \# < . (+ . 2(*5, (4 - \ell, (-)(*5, (X''2)\%) + \# < . (+ . 2(*5, (4 - \ell, (-)(*5, (X''2)\%) + \# < . (+ . 2(*5, (4 - \ell, (-)(*5, (X''2)\%) + \# < . (+ . 2(*5, (4 - \ell, (-)(*5, (X''2)\%) + \# < . (+ . 2(*5, (4 - \ell, (-)(*5, (X''2)\%) + \# < . (+ . 2(*5, (4 - \ell, (-)(*5, (X''2)\%) + \# < . (+ . 2(*5, (4 - \ell, (-)(*5, (X''2)\%) + \# < . (+ . 2(*5, (4 - \ell, (-)(*5, (4 - \ell, (4 -$ 

3-%\$-L1%-.-'\$%(4\$05\*/\(\^4,aA\\$/\*\\\$9"\\*\\$-.(+.2(X"\2\\$\\\$+\\dagge(!-'7,\\*,.\%,\\(

\$%

! - . /\*\\$\*''\*\\$- . +\&(A, '-\\#+\%<(\\$.(!\#\\$/\\$/[\\(

L;G=;8;:9291?;\*+,//.:19@\*);=?15;\*

=,+#.\$.O(@#-'(I#+./\$\*\$-.+&(X''/\*\$%,

4,7+#+\*\$-./(0-#(?\$/\*-#\$%(6./\*\$\*''\*\$-.+&()\$-&,.%,D(