

|         | *% (%\$, -' . , \$, | /% (90' 0''1 |
|---------|---------------------|--------------|
| &2      | 3                   | 343/         |
| &5      | 3                   | 343/         |
| 63      | 3                   | 343/         |
| 6&      | &                   | 647/         |
| 66      | &                   | 647/         |
| 6)      | &&                  | 6543/        |
| 68      | 8                   | &349/        |
| 69:     | 6&                  | 994)/        |
| ;' 0''1 |                     | !'' #\$\$\$& |

|                                | *% (%\$, -' . , \$, | /% (90' 0''1 |
|--------------------------------|---------------------|--------------|
| <\$=>?@"                       | 65                  | A248/        |
| !+\$B<\$=>?@"                  | 3                   | 343/         |
| C' 11\$1                       | A                   | &245/        |
| <\$-@"+D>E%0FD>\$,             | 3                   | 343/         |
| G\$1H%<E@' ' 1% (%\$J>,@%<F,>E | 3                   | 343/         |
| L0@\$+%                        | &                   | 64A/         |
| ;' 0''1                        |                     | !' #\$\$\$&  |

| !%) *+, *(-. /0(1. /, 2+- . /345(, 522. 60(7+8+69(: 22: 69. ; . 60(+6(0*+/(; : 1. ; +, (3. : 2< |         |              |
|---|---------|--------------|
|   | M' F. 0 | ! \$+E\$. 0  |
| N. >0\$+, >0P%Q' F, >. #  | 2       | 6&4&/        |
| L((BE'' = -F, %' - ''+0 = \$. 0   | &5      | 9343/        |
| R0%@' = %\$J >0@%' = >1P  | 5       | 6)4A/        |
| L0@\$+%<1\$'', \$% - \$E>(P\$%  | 6       | 94)/         |
| ;' 0''1   |         | !'' #\$\$\$& |



|  | *% (%\$, -' ., \$, | <0+' . #1P% | R#+\$\$ | \>, "#+\$\$ | <0+' . #1P% |
|--|--------------------|-------------|---------|-------------|-------------|
| "4%W(\$1%0"1FSD%,%'. % . D>0>DF"1%'0%JWX; <                                    | )2                 | 8A/         | )A/     | &7/         | 3/          |
| V4%W(\$1%1E1' , \$%0' %- '\$ -1%'0%JWX; <                                      | )2                 | )5/         | )A/     | &7/         | 2/          |
| E4%W(\$1%W% =% "' +0% (%JWX; <   | )2                 | )5/         | 9)/     | 2/          | 3/          |
| D4%W% =%@ "' --P%0' %/\$%'%0FD\$. 0%'0%JWX; <                                  | )A                 | 95/         | )6/     | 2/          | 3/          |
| \$4%W(\$1% "'(\$%J@\$ . %W%' =% . %@\$%JWX; <E" = -F,                          | )2                 | A&/         | 68/     | )/          | )/          |
| (4%W/\$1>\$0\$%0@\$+\$% ,%'%1\$'+%\$. , \$% ('--+' ->"0\$'. D%. "'--+' ->"0\$% | )2                 | 92/         | 65/     | &&/         | )/          |
| V\$@"0>' +' = ' . #%'0FD\$. 0, %'0%JWX; <                                      |                    |             |         |             |             |
| #4%W/\$1>\$0\$%'1E' @' 1%'VF, \$%, %'%'>#%+' V1\$ = %'0%JWX; <                 | )2                 | 3/          | 2/      | 67/         | 77/         |
| @4%W/\$1>\$0\$%JWX; <%, %0+P>. #%@"+D%0' %+' 0SE0%0\$%>#@0, % ('11%0FD\$. 0,   | )2                 | )A/         | 86/     | &)/         | 2/          |
| >4%W/\$1>\$0\$%JWX; <%, %0+P>. #%@"+D%0' %="?"\$%F+\$%0@"0'11%0FD\$. 0, %+'\$% |                    |             |         |             |             |







"4% ' FE@\$D% +##+'VV\$D%P' F+%'ZF"1W' DP% "+0,  
 \*% (%  
 +\$, -' . , \$, a\$, b' N. ,F+\$  
 3





|                         |                 |             |
|-------------------------|-----------------|-------------|
|                         | *% (%)          | /% (0' 0''1 |
| a\$,                    | +\$, -' . , \$, | 3           |
| b'                      |                 | 3           |
| N. ,F+\$`\' . _0% . ' J |                 | 3           |



|                         |                 |             |
|-------------------------|-----------------|-------------|
|                         | *% (%)          | /% (0' 0''1 |
| a\$,                    | +\$, -' . , \$, | 3           |
| b'                      |                 | 3           |
| N. ,F+\$`\' . _0% . ' J |                 | 3           |



|      |                 |             |
|------|-----------------|-------------|
|      | *% (%)          | /% (0' 0''1 |
| a\$, | +\$, -' . , \$, | 3           |
| b'   |                 | 3           |



|  |         |             |
|--|---------|-------------|
|  | M' F. 0 | ! \$+E\$. 0 |
| UWX; <%\ \$'' .                                    |         | 3           |
| UWX; <%< \$. 0''1%Q\$''10@%M' F. , \$1' +          |         | 3           |
| L0@\$+%UWX; <%D=>. >,0+''0' +, [%''EF10P[% +%0''(( |         | 3           |
| aN%D=>. >,0+''0' +, [%''EF10P% +%0''((             |         | 3           |





?#%X42(. : \* (410\* . (9245>/(42(429: 6+W: 0+46/(-. 74FJ(1+1(345(640(, 460: , 0(0\* . (9245>(-. : 5/. (345(F. 2. (, 46, . 26. 1(0\*: 0(0\* . (9245>(F4571(02. : 0(345(>44273J(640(2. />461(. II. , 0+8. 73J(42(640(0: V. (: 63(: , 0+46<((

|  |                 |                    |                  |
|--|-----------------|--------------------|------------------|
|  |                 | a\$, [%@>, %J'', % | b' [%@>, %J'', % |
|  | *% (%)          | ''%\$'', : . %' +% | . ' 0%@\$%       |
|  | +\$, -' . , \$, | . ' 0%             | +\$'', : . %' +% |
|  |                 | E' . 0''E0>. #%    | . ' 0%           |
|  |                 | #+' F-             | E' . 0''E0>. #%  |
|  |                 |                    | #+' F-           |
| UWX; <%\\$''.  | 3               |                    |                  |
| UWX; <%<\$. 0''1Q\$''10@%M' F. , \$1' +  | 3               |                    |                  |
| L0@\$+%JWX; <%D=>. >, 0+'0' +, [%''EF10P% +%0''((  | 3               |                    |                  |
| aN%D=>. >, 0+'0' +, [%''EF10P% +%0''((   | 3               |                    |                  |
| aN%F . , \$1>. #%E\$. 0\$+   | 3               |                    |                  |
| R%E+>, %E\$. 0\$+% +%@S1-1>. \$[% +%@' , ->0''1% +%@S''10@%E''+\$%E\$. 0\$+% ' 0%0%JWX; <% %aN | 3               |                    |                  |
| UWX; <`aN%E'' = -F, %SEF+>0P   | 3               |                    |                  |
| c' E''1%-' 1>E\$   | 3               |                    |                  |

??%X42(. : \* (410\* . (9245>/(42(429: 6+W: 0+46/(-. 74FJ(1+1(345(640(, 460: , 0(0\* . (9245>(-. : 5/. (345(1+1(640(6. . 1(: //+/0: 6. . J(1+1(640(0\*+6V(0\* . (+6, +1. 60(F: /(/. 2+45(/. 6459\*(04(2. >420J(42(1+1(640(F: 60(: 63(: , 0+46(0: V. 6<((

|  |                 |                    |                  |
|--|-----------------|--------------------|------------------|
|  |                 | a\$, [%@>, %J'', % | b' [%@>, %J'', % |
|  | *% (%)          | ''%\$'', : . %' +% | . ' 0%@\$%       |
|  | +\$, -' . , \$, | . ' 0%             | +\$'', : . %' +% |
|  |                 | E' . 0''E0>. #%    | . ' 0%           |
|  |                 | #+' F-             | E' . 0''E0>. #%  |
|  |                 |                    | #+' F-           |
| UWX; <%\\$''.  | 3               |                    |                  |
| UWX; <%<\$. 0''1Q\$''10@%M' F. , \$1' +  | 3               |                    |                  |
| L0@\$+%JWX; <%D=>. >, 0+'0' +, [%''EF10P% +%0''((  | 3               |                    |                  |
| aN%D=>. >, 0+'0' +, [%''EF10P% +%0''((   | 3               |                    |                  |
| aN%F . , \$1>. #%E\$. 0\$+   | 3               |                    |                  |
| R%E+>, %E\$. 0\$+% +%@S1-1>. \$[% +%@' , ->0''1% +%@S''10@%E''+\$%E\$. 0\$+% ' 0%0%JWX; <% %aN | 3               |                    |                  |
| UWX; <`aN%E'' = -F, %SEF+>0P   | 3               |                    |                  |
| c' E''1%-' 1>E\$   | 3               |                    |                  |

?!%X42(. : \* (410\* . (9245>/(42(429: 6+W: 0+46/(-. 74FJ(1+1(345(640(, 460: , 0(0\* . (9245>(-. : 5/. (345(1. 70(0\*: 0(40\* . 2(>. 4>7. ( ; +9\*0(0\*+6V(0\*: 0(F\*: 0(\*: >>. 6. 1(F: /(: 0(7. : /0(>: 2073(3452(1: 570(42(0\*: 0(345(: +9\*0(9. 0(+6(0245-7. (142(/4; . (2. : /46<((

|  |                 |                    |                  |
|--|-----------------|--------------------|------------------|
|  |                 | a\$, [%@>, %J'', % | b' [%@>, %J'', % |
|  | *% (%)          | ''%\$'', : . %' +% | . ' 0%@\$%       |
|  | +\$, -' . , \$, | . ' 0%             | +\$'', : . %' +% |
|  |                 | E' . 0''E0>. #%    | . ' 0%           |
|  |                 | #+' F-             | E' . 0''E0>. #%  |
|  |                 |                    | #+' F-           |
| UWX; <%\\$''.  | 3               |                    |                  |
| UWX; <%<\$. 0''1Q\$''10@%M' F. , \$1' +  | 3               |                    |                  |
| L0@\$+%JWX; <%D=>. >, 0+'0' +, [%''EF10P% +%0''((  | 3               |                    |                  |
| aN%D=>. >, 0+'0' +, [%''EF10P% +%0''((   | 3               |                    |                  |
| aN%F . , \$1>. #%E\$. 0\$+   | 3               |                    |                  |
| R%E+>, %E\$. 0\$+% +%@S1-1>. \$[% +%@' , ->0''1% +%@S''10@%E''+\$%E\$. 0\$+% ' 0%0%JWX; <% %aN | 3               |                    |                  |
| UWX; <`aN%E'' = -F, %SEF+>0P   | 3               |                    |                  |
| c' E''1%-' 1>E\$   | 3               |                    |                  |









|                                       | *% (%)<br>+\$, - ' . , \$, | /% (0' 0''1 |
|---------------------------------------|----------------------------|-------------|
| L. %0\$%JWX; <E" = - F,               | 3                          | 343/        |
| L((BE" = - F, %/F0%. %b\$J%a' +?%M>0P | 3                          | 343/        |
| W. %"D>((+\$\$. 0%E>0P                | 3                          | 343/        |
| N. ,F+\$`\' . _0? . ' J               | &                          | &3343/      |
| ; ' 0''1                              | &                          | &3343/      |



|                           | *% (%)<br>+\$, - ' . , \$, | /% (0' 0''1 |
|---------------------------|----------------------------|-------------|
| d\$+P%F-, \$00>. #        | 3                          | 343/        |
| N-, \$00>. #              | 3                          | 343/        |
| <' = \$J@''0%F-, \$00>. # | 3                          | 343/        |
| b' 0%'0%'11%F-, \$00>. #  | &                          | &3343/      |
| ; ' 0''1                  | &                          | &3343/      |



|                    | *% (%)<br>+\$, - ' . , \$, | /% (0' 0''1 |
|--------------------|----------------------------|-------------|
| d\$+P%+>#@0\$. \$D | 3                          | 343/        |
| T+>#@0\$. \$D      | 3                          | 343/        |





|  | *% (%<br>+\$, -' . , \$, | <0+' . #1P%<br>R#+\$ | R#+\$ | \>, "#+\$ | <0+' . #1P%<br>\>, "#+\$ | \' . _0%<br>C. ' J |
|--|--------------------------|----------------------|-------|-----------|--------------------------|--------------------|
| "4%\$ZF"1%"+" , , = \$. 0%, % ' 0%' 1\$+"0SD%"0UWX; <<br>V4%UWX; <%""?\$, %0+">. >. #%. % \$ZF"1%", "F10%+\$0\$. 0>' . %<br>, \$+>' F, 1P  | )                        | A7/                  | 5/    | )/        | )/                       | 5/                 |
| E4%UWX; <%, %D' >. #%'##' ' D%' V% (%DFE"0>. #%'0FD\$. 0, %'V' F0%<br>, \$ZF"1%", "F10%\$4#4[%J @'"0%E' . , \$. 0%=\$" . , [%@' J%0' %D\$(>. %\$<br>, \$ZF"1%", "F10[%@' J%0' %' ' ?' F0%' +% . \$%. ' 0@\$+h<br>D4%UWX; <%, %D' >. #%'##' ' D%' V% (%+P>. #%' %+\$0\$. 0% \$ZF"1%<br>, "F10%+' =%@"--\$. >. #<br>\$4%UWX; <%, %D' >. #%'##' ' D%' V% (%+' 0>D>. #%' \$D%D%\$+0>E\$, %0' %<br>0>E0>=, % (% \$ZF"1%", "F10<br>(4%UWX; <%, %D' >. #%'##' ' D%' V% (%. 0\$, 0>#"0>. #%. E>D\$. 0, % (%<br>, \$ZF"1%", "F10<br>#4%UWX; <%, %D' >. #%'##' ' D%' V% (%@' 1D>. #%'-\$' -1\$%'EE' F. 0"V1\$%<br>(+' +E' = =>0>. #%' \$ZF"1%", "F10 | )                        | )3/                  | &9/   | 5/        | &2/                      | 6A/                |
|  | )                        | )7/                  | 6&/   | 7/        | 7/                       | )3/                |
|  | )                        | )3/                  | &9/   | 7/        | )/                       | 89/                |
|  | )6                       | )&/                  | &)/   | 3/        | )/                       | 9)/                |
|  | )6                       | )8/                  | 5/    | )/        | )/                       | 93/                |



|  | M' F. 0 | ! \$+E\$. 0 |
|--|---------|-------------|
| ; @%\$#\$#"1%D\$(>. >0>' . % (% \$ZF"1%", "F10   | 8       | 2/          |
| f @'"0%0@\$D\$(>. >0>' . % (% E' . , \$. 0j%, % . D%@' J%0' % V0">. %0%<br>(+' =%%% \$ZF"1%"+"0. \$+ | )       | 7/          |
| UWX; <_, %- ' 1>EP% . % \$ZF"1%", "F10   | 8       | 2/          |







\*% (0)

