

C6 -B5 `B5 ? @  
; @ JB5 79GH5 `&

DFCF5 I B`N5 `@HC`&\$\$+

Öæ { K G È È Æ Æ  
Üdæ K F

PCG96 B=89 @! : I B?7 -CB5 @B=B5 A9B!`C8 <C8 ? =

| OPESUPVU   | FYU]nUWU&\$\$ | DfcU i b&\$\$* | FYU]nUWU&\$\$ | Cgbi FY_%&\$\$ | DFYc[ %&\$\$ | XY_g<br>*.& | XY_g<br>*.' | XY_g<br>*.) |  |
|--|---------------|----------------|---------------|----------------|--------------|-------------|-------------|-------------|--|
| %  | &             | '              | (             | )              | *            | +           | ,           | -           |  |
| % \$%>5JB5 I DF5J5   | 486.933       | 535.426        | 490.136       | 634.089        | 597.939      | 122,80      | 111,68      | 94,30       |  |
| & \$%>89>5JBCGHC6 -BG?9I DF5J9   | 355.255       | 359.825        | 334.363       | 403.409        | 408.988      | 115,13      | 113,66      | 101,38      |  |
| ' "\$%\$   | 355.255       | 359.825        | 334.363       | 403.409        | 408.988      | 115,13      | 113,66      | 101,38      |  |
| (" \$%\$%D@ 9-B`8F1 ; =NB"N5DCG@B-A                                    | 137.011       | 149.349        | 142.517       | 180.124        | 180.124      | 131,47      | 120,61      | 100,00      |  |
| )" (\$H?`C =C8<C8?=`   | 137.011       | 149.349        | 142.517       | 180.124        | 180.124      | 131,47      | 120,61      | 100,00      |  |
| *" (\$\$\$\$\$% dfU Ucgbcj bY`dU Y                                     | 76.602        | 88.725         | 88.722        | 79.286         | 85.545       | 111,67      | 96,42       | 107,89      |  |
| + " (\$\$\$\$\$\$ `pi dUblcgbcj bY`dU Y                                | 0             | 0              | 0             | 20.865         | 33.801       |             |             | 162,00      |  |
| , " (\$\$\$\$\$% dfU Ugd`cyb]XcXUh]                                    | 8.501         | 9.414          | 9.260         | 8.763          | 8.346        | 98,18       | 88,65       | 95,24       |  |
| - " (\$\$\$\$\$\$ `pi dUblgd`cyb]XcXUh]                                | 0             | 0              | 0             | 3.338          | 3.338        |             |             | 100,00      |  |
| %\$ (\$\$\$\$\$% dfU UxcXUh]nUXY`c j i dfU ]                           | 36.282        | 30.033         | 26.228        | 33.801         | 25.038       | 69,01       | 83,37       | 74,07       |  |
| %% (\$\$\$\$\$\$ `pi dUblXcXUh]nUXY`c j i dfU ]                        | 0             | 0              | 0             | 10.015         | 0            |             |             | 0,00        |  |
| %& (\$\$\$\$\$% dfU UfY[fYgnU`Yfb]Xcdi gh                              | 4.529         | 5.133          | 5.130         | 5.074          | 5.074        | 112,05      | 98,86       | 100,00      |  |
| % " (\$\$\$\$\$\$ `pi dUblfY[fYgnU`Yfb]Xcdi gh                         | 0             | 0              | 0             | 634            | 634          |             |             | 100,00      |  |
| %(" (\$\$\$\$\$% dfU Udcj fU ]Ugff`dY`fUby`a YX`XY`ca                  | 5.085         | 5.742          | 5.119         | 5.926          | 5.425        | 106,68      | 94,48       | 91,55       |  |
| %)" (\$\$\$\$\$\$ `pi dUbldcj fU ]Ugff`dY`fUby`a YX`XY`ca              | 0             | 0              | 0             | 739            | 739          |             |             | 100,00      |  |
| %&" (\$\$\$ \$% dfU Udcj fU ]c`gff`dY`cnU`bUXY`c ]b`j`h`XYU            | 4.662         | 5.158          | 5.157         | 6.677          | 6.259        | 134,26      | 121,36      | 93,75       |  |
| %&" (\$\$ \$\$\$\$\$ dfU UgfYXgjUnU`XY`c j bc`i`gdY`bcgh               | 879           | 1.006          | 953           | 1.252          | 1.252        | 142,47      | 124,48      | 100,00      |  |
| % " (\$\$ \$\$\$\$\$8]fY`h`fYXgjUnU`XY`c j bc`i`gdY`bcgh               | 0             | 1.990          | 1.790         | 1.377          | 2.295        |             | 115,30      | 166,67      |  |
| % " (\$\$(\$\$\$\$\$ dfU UgfYXgjUnU`bUXi`fbc`XY`c                      | 96            | 221            | 159           | 292            | 292          | 303,52      | 132,08      | 100,00      |  |
| &\$ (\$\$-\$\$\$\$\$ dfU U`V]Y`bY`bU`fUXY                              | 375           | 259            | 0             | 0              | 0            | 0,00        | 0,00        |             |  |
| &% (\$&-\$ \$GFYXgjUnU`cXdfU`c`bY`gcfU`ha`Yff`j`d`U`U`A                | 0             | 1.669          | 0             | 2.086          | 2.086        |             | 125,00      | 100,00      |  |
| && \$%&&DF-GD9J?`=89@C85>5@7`5`N5`GC7`"J`5F`BCGH                       | 28.603        | 29.448         | 28.528        | 35.253         | 35.199       | 123,06      | 119,53      | 99,85       |  |
| &" (\$H?`C =C8<C8?=`   | 28.603        | 29.448         | 28.528        | 35.253         | 35.199       | 123,06      | 119,53      | 99,85       |  |
| &(" (\$\$\$\$\$% dfU Udfgd`hU`dc`c`b]bg`c`]b`]j`U]Xg`c`nU]Ufcj`UbY     | 10.661        | 11.463         | 11.031        | 10.850         | 10.850       | 101,77      | 94,65       | 100,00      |  |
| &)" (\$\$\$\$\$\$ `pi dUbldfgd`hU`dc`c`b]bg`c`]b`]j`U]Xg`c`nU]Ufcj`UbY | 0             | 0              | 0             | 2.921          | 3.338        |             |             | 114,29      |  |
| &*" (\$\$\$\$\$% dfU Udfgd`hU`cV]Y`bnc`nXfU]gj`Ybc`nU]Ufcj`UbY         | 7.903         | 8.496          | 8.177         | 8.346          | 8.346        | 105,61      | 98,23       | 100,00      |  |
| &+" (\$\$\$\$\$\$ `pi dUbldfgd`hU`cV]Y`bnc`nXfU]gj`Ybc`nU]Ufcj`UbY     | 0             | 0              | 0             | 2.170          | 2.420        |             |             | 111,54      |  |
| &" (\$\$\$\$\$% dfU Udfgd`hU`dcy`cXVYdf]XYi`]b`dc`_]M`V`Vc`Yrb]        | 638           | 689            | 661           | 668            | 668          | 104,57      | 96,97       | 100,00      |  |

C6 -B5`B5?@C  
; @JB5`79GH5`&

DFCF5 I B`N5`@HC`&\$\$+

Öæ { K G È Ê Ë  
Ü å K G

| ØPESUBVU   | FYU]nUMU&\$\$ | DfcfU i b`&\$\$* | FYU]nUMU&\$\$ | Cgpi HY_%&\$\$ | DfYXc[`%&\$\$+ | bXY_g<br>*.& | bXY_g<br>*.) | bXY_g<br>*.) |  |
|--|---------------|------------------|---------------|----------------|----------------|--------------|--------------|--------------|--|
| %  | &             | '                | (             | )              | *              | +            | ,            | -            |  |
| &-" (\$%&\$\$` pi dUbl dfgd`nUdcy_cXVY dfjXY1` ]b dc_]MfYVc`Yrbj         | 0             | 0                | 0             | 188            | 209            |              |              | 111,11       |  |
| ' \$" (\$%&\$\$% dfUj UdfjgdYj_Y_nUnUbcgcj UbY                           | 72            | 79               | 75            | 83             | 83             | 115,49       | 105,26       | 100,00       |  |
| ' % (\$%&\$\$` pi dUbl dfgdYj_Y_nUnUbcgcj UbY                            | 0             | 0                | 0             | 21             | 21             |              |              | 100,00       |  |
| ' & (\$% \$\$\$% dfUj UdfjgdYj_Y_nUghufYj_g_cj Ufgjic                    | 120           | 129              | 125           | 125            | 125            | 103,92       | 96,77        | 100,00       |  |
| ' "" (\$% \$\$\$` pi dUbl dfgdYj_Y_nUghufYj_g_cj Ufgjic                  | 0             | 0                | 0             | 33             | 42             |              |              | 125,00       |  |
| ' (" (\$% \$\$\$% dfUj UdfYa ]U_c_Y_lj bY[UxcX`dc_c`nUj`! ?8             | 2.616         | 2.929            | 2.926         | 2.712          | 2.712          | 103,67       | 92,59        | 100,00       |  |
| ' )" (\$% \$\$\$` pi dUbl dYfa ]U_c_Y_lj bY[UxcX`dc_c`nUj`! ?8           | 0             | 0                | 0             | 459            | 459            |              |              | 100,00       |  |
| ' ** (\$& \$\$\$% dfUj UXUj_Y_bU]ndU UbY`dU Y                            | 6.591         | 5.663            | 5.534         | 4.590          | 4.173          | 63,31        | 73,69        | 90,91        |  |
| ' +" (\$& \$\$\$` pi dUblXUj_Y_bU]ndU UbY`dU Y                           | 0             | 0                | 0             | 2.086          | 1.753          |              |              | 84,00        |  |
| ' , " \$%&` -B5H?`-N5`6@; C`B`GHCF`#U`9                                  | 148.858       | 160.163          | 143.183       | 165.068        | 170.702        | 114,67       | 106,58       | 103,41       |  |
| ' -" (\$H?`C` =C8<C8?`=  | 148.858       | 160.163          | 143.183       | 165.068        | 170.702        | 114,67       | 106,58       | 103,41       |  |
| ' (\$ (\$&\$\$\$\$ CV ]bU dfgUrbj_]a UYfU ]b`gtrf]j`Y                    | 5.531         | 9.877            | 9.874         | 8.204          | 8.204          | 148,32       | 83,06        | 100,00       |  |
| ' (% (\$&\$\$%` ]j` YbY`dcgcj`b]` dfgcgrfcj                              | 4.121         | 4.695            | 4.552         | 4.640          | 4.640          | 112,59       | 98,84        | 100,00       |  |
| ' (& (\$&\$\$(\$ \$1 dfUj Ublurc` b]bY! Ugc d]g]F`HJ`Xri [U`]YfUhi`fU    | 1.887         | 1.878            | 1.566         | 1.669          | 1.669          | 88,45        | 88,89        | 100,00       |  |
| ' (" (\$&\$\$*\$ \$1 dfUj Ucl` UyYj` UbY`cV` ]bY                         | 12.972        | 14.238           | 13.409        | 8.346          | 8.346          | 64,34        | 58,62        | 100,00       |  |
| ' ((" (\$&\$\$*\$` pi dUbl`gfcy_]c[` UyYj` UbU                           | 0             | 0                | 0             | 5.842          | 5.842          |              |              | 100,00       |  |
| ' ()" (\$&\$\$+`\$ \$1 dfUj Uj`nXfYj` UbY`fU` i` bUbj_]`N` drc[` fl`a`cj | 3.414         | 5.930            | 5.436         | 5.842          | 5.842          | 171,14       | 98,52        | 100,00       |  |
| ' (*" (\$&\$\$-`\$ \$1 dfUj UfY`dY`nY`btubW                              | 7.077         | 5.604            | 4.079         | 4.173          | 4.173          | 58,96        | 74,46        | 100,00       |  |
| ' (+ (\$&\$\$-`\$` pi dUbl`fY`dY`nY`btubW                                | 0             | 0                | 0             | 4.173          | 4.173          |              |              | 100,00       |  |
| ' (, " (\$&\$\$-`\$ \$1 dfUj UXri [ ]gd`"a UYfU ]b`gtrf]j`Y              | 9.376         | 8.304            | 5.399         | 8.513          | 8.513          | 90,79        | 102,51       | 100,00       |  |
| ' (-" (\$%&\$\$%`?b] ]i` dfUj U  | 0             | 785              | 23            | 209            | 209            |              | 26,60        | 100,00       |  |
| ' ) \$" (\$&\$\$\$\$`Dcgcj`b]`dfgcgrf]`YY`_fj` bU`YbYf[ ]U               | 2.417         | 2.929            | 2.929         | 3.593          | 3.593          | 148,68       | 122,65       | 100,00       |  |
| ' )% (\$&\$\$%`D]`]cV` ]bU   | 1.667         | 2.416            | 2.048         | 2.337          | 2.337          | 140,18       | 96,72        | 100,00       |  |
| ' )& (\$&\$\$(\$ \$1 dfUj UfY`YZ`b                                       | 4.268         | 4.657            | 4.299         | 4.590          | 4.590          | 107,56       | 98,57        | 100,00       |  |
| ' )'" (\$&\$\$*\$`\$ \$1 dfUj Udcy`h]`bU]`b`_i` f]g_Y`gtrf]j`Y           | 2.711         | 2.775            | 2.763         | 2.838          | 2.838          | 104,68       | 102,26       | 100,00       |  |
| ' )(" (\$&` \$\$\$;` c]f] U]`b`a` Uhj` UnU`dfY`cnbU`gY`Xg]i`U            | 931           | 1.002            | 1.002         | 1.022          | 1.022          | 109,85       | 102,08       | 100,00       |  |
| ' ))" (\$&` \$%&`nXfYj` UbY`j`cn]  | 609           | 681              | 609           | 734            | 734            | 120,69       | 107,84       | 100,00       |  |
| ' )** (\$&` \$(\$ \$1 dfUj UfY[ ]f]fU]U]`cn]                             | 85            | 78               | 79            | 88             | 88             | 103,10       | 111,70       | 100,00       |  |
| ' )+" (\$&` \$)`\$ \$1 dfUj UnUj`Ufcj` UbY`j`cn]U                        | 711           | 776              | 732           | 751            | 751            | 105,68       | 96,77        | 100,00       |  |
| ' ), " (\$&` (\$&\$\$1 dfUj UghicY_]`dfY`cnUj` XfYUj ]                   | 4.215         | 4.715            | 4.717         | 4.715          | 4.715          | 111,86       | 100,00       | 100,00       |  |
| ' )-" (\$&` \$\$\$`HY_c` Yj`nXfYj` UbY`cV` ]bg_Y`ghj` WY                 | 973           | 626              | 519           | 626            | 626            | 64,30        | 100,00       | 100,00       |  |

C6 -B5`B5?@C  
; @JB5`79GH5`&

DFCF5 I B`N5`@HC`&\$\$+

Öæ { K G È Ê Æ  
Üä K H

| ""     |  | FYU]nUMU&\$\$ | DfcfU i b`&\$\$* | FYU]nUMU&\$\$ | Cgbi HY_%&\$\$ | DfYXc[ '%&\$\$+ | hXY_g<br>*.& | hXY_g<br>*.) | hXY_g<br>*.) |
|--------|--|---------------|------------------|---------------|----------------|-----------------|--------------|--------------|--------------|
| %      |  | &             | '                | (             | )              | *               | +            | ,            | -            |
| *\$    | (\$&)\$(\$\$Nj Ufcj LbY`dcg`cj b)\`dfc`g`f`c`f`c`j                                 | 282           | 542              | 288           | 296            | 296             | 105,05       | 54,62        | 100,00       |
| *%     | (\$&)%\$\$\$1 dfUj UHY_c Yj nXfYj LbY`fU i bUb]_cj                                 | 1.494         | 8.809            | 8.729         | 9.014          | 9.014           | 603,30       | 102,32       | 100,00       |
| *&     | (\$&)%\$%\$i dfUj UHY_c Yj nXfYj LbY`_cdf]bY[U`g`f`c`U                             | 753           | 722              | 721           | 676            | 676             | 89,77        | 93,64        | 100,00       |
| *" "   | (\$&*\$\$\$1 dfUj U`bUYa b]bU`dcg`cj b)\`dfc`g`f`c`f`c`j                           | 14.790        | 14.972           | 14.497        | 15.023         | 15.023          | 101,57       | 100,33       | 100,00       |
| *("    | (\$&*\$(\$\$BUYa `]M`bW`nU`fU `dfc]`f`l`a`Y  | 966           | 1.473            | 1.473         | 1.502          | 1.502           | 155,59       | 101,98       | 100,00       |
| *)"    | (\$&-\$%\$%5j`h`f`g`_]\`c`b`c`f`U`f`i` dfUj U                                      | 184           | 651              | 0             | 668            | 668             | 363,64       | 102,56       | 100,00       |
| ***    | (\$&-\$`\$\$1 dfUj U`y`h`X`y`b`g`_]`g`f`j`_]`g`                                    | 3.249         | 4.060            | 3.999         | 4.131          | 4.131           | 127,13       | 101,75       | 100,00       |
| *+"    | (\$&-\$)`\$`BU]`f`U`d`c`X`j`i` d`U`b   | 10.350        | 12.519           | 9.386         | 15.023         | 15.023          | 145,15       | 120,00       | 100,00       |
| *,"    | (\$&-\$+\$\$1 dfUj U`g`f`c`_`c`j`b`c`]`n`c`V`U`j`Y`j`L`b`Y`                        | 3.557         | 693              | 234           | 835            | 835             | 23,46        | 120,48       | 100,00       |
| *-"    | (\$&-&\$\$\$G`c`X`b]`g`f`c`_]`g`f`c`_`c`j`Y`h`b]`c`_]`b`c`h`U`f`Y`_]`X`f`i` dfUj U | 9.599         | 9.205            | 8.203         | 8.346          | 8.346           | 86,94        | 90,66        | 100,00       |
| +\$"   | (\$&-`\$\$\$D`f`c`j`h`j`U`6`U`b`_`U`G`@`C`Z`c`y`b`U`V`U`b`_`L`Z`i` >D              | 2.869         | 3.351            | 3.350         | 3.067          | 3.067           | 106,92       | 91,53        | 100,00       |
| +%     | (\$&-`(\$`8i`F`G`&`_`df`c`j`h`j`n`U`d`c`V]`f`U`b`Y`B`I`G`N                         | 1.614         | 0                | 0             | 0              | 0               | 0,00         | 0,00         |              |
| +&     | (\$&-`-\$%8ca`d`U`b]`g`f`c`_]`Y`n`U`i` dfUj`c`f`c`_]`b`z`f`a`U`M`Y`L               | 9.673         | 9.806            | 9.804         | 10.182         | 10.182          | 105,27       | 103,83       | 100,00       |
| +`"    | (\$&-`-\$`G`h`f`j`_]>D?`c`a`i`b`U`U`'`i`_`df`c`j`h`j`U`d`c`V]`f`U`b`Y`h`U`_`g`f`   | 3.860         | 4.507            | 4.504         | 4.590          | 4.590           | 118,92       | 101,85       | 100,00       |
| +("    | (\$&-`-\$`I`f`Y`X`j`Y`_]`Y`X`y`b`W`b`Y`d`f`Y`a`_]`b`j`b                            | 14.103        | 4.173            | 1.634         | 4.173          | 4.173           | 29,59        | 100,00       | 100,00       |
| +)"    | (\$&-`-\$+`I`f`Y`X`j`Y`_]`Y`X`y`b`W`B`I`G`N  | 7.514         | 4.367            | 4.367         | 4.173          | 4.173           | 55,54        | 95,57        | 100,00       |
| +***   | (\$&-`-\$`D`f`c`]`f`l`a`_`c`d`f`Y`a`_`U`b`U`g`h`j`V`b`n`n`Y`a`_`j`y`               | 0             | 0                | 0             | 8.346          | 8.346           |              |              | 100,00       |
| ++"    | (\$&-`-\$%B`c`h`l`u`b`U`f`Y`_]`j`j`U   | 0             | 0                | 0             | 0              | 5.633           |              |              |              |
| +,"    | (\$`%\$\$\$DU`]`U`c`V`Y`g`f`_]`j`_]`X`b`c`g`h`_]`f`Y`h`                            | 1.038         | 8.346            | 7.964         | 2.120          | 2.120           | 204,14       | 25,40        | 100,00       |
| +"     | \$%\$(`B5?I`D`B`];`F58B>5`CGBC]B<`GF98GH9J   | 20.290        | 5.842            | 5.761         | 8.346          | 8.346           | 41,13        | 142,86       | 100,00       |
| , \$"  | (&`-B]9GH7=>G?`=C8<C8?`=`  | 20.290        | 5.842            | 5.761         | 8.346          | 8.346           | 41,13        | 142,86       | 100,00       |
| , %    | (&\$\$\$D]`U`b]`_`c`_`d`c`_]`j`h`i`c`i` dfUj U                                     | 1.428         | 0                | 0             | 0              | 0               | 0,00         |              |              |
| , &    | (&\$\$\$BU`j`d`f`U`i`b`U`b]`_`c`_]`d`f`c`]`f`l`a`_`g`_`Y`c`d`f`Y`a`_`Y`i` dfUj U   | 16.568        | 5.842            | 5.761         | 4.173          | 4.173           | 25,19        | 71,43        | 100,00       |
| , `"   | (&\$\$\$`\$\$BU`j`d`_]`a`U`g`_]\`b`U`f`U`j`  | 2.062         | 0                | 0             | 0              | 0               | 0,00         |              |              |
| , ("   | (&\$\$\$(\$`C`d`f`Y`a`_`U`n`U`_`c`d]`f`U`b`Y`#`U`h`a`_`b`c`y`j`_]`L`b`Y`           | 0             | 0                | 0             | 4.173          | 4.173           |              |              | 100,00       |
| , )" " | (&\$\$\$-`\$\$BU`j`d`X`i`_]`Y`c`d`f`Y`a`_`Y`n`U`i` dfUj`c`                         | 233           | 0                | 0             | 0              | 0               | 0,00         | 0,00         |              |
| , **   | \$%\$(`H9?C`_`5`DFCF5`_]`I`BG?5`F9N9F]5  | 9.749         | 6.677            | 6.029         | 14.618         | 14.618          | 149,94       | 218,94       | 100,00       |
| , +"   | (\$`H9?C`_`=C8<C8?`=`  | 610           | 1.043            | 888           | 14.618         | 14.618          | 2395,97      | 1401,20      | 100,00       |
| , ,"   | (\$&-\$`'_`HY_c`_]`U`f`Y`n`Y`j`_]`U`g`d`"a`_]`U`Y`f`U`_]`b`_]`g`h`f`j`_]`Y`        | 610           | 0                | 0             | 0              | 0               | 0,00         |              |              |
| , -"   | (\$&-`\$%\$BU]`f`U`X`U`g`f`Y`f`Y`n`Y`j`  | 0             | 53               | 53            | 0              | 0               |              | 0,00         |              |
| -\$"   | (\$`-\$\$\$G`d`c`y`b`U`d`f`c`U`i`_]`b`g`_]`U`f`Y`n`Y`j`_]`U`M`U`                   | 0             | 990              | 835           | 14.618         | 14.618          | 1476,25      | 100,00       |              |

C6 -B5 'B5 ? @  
; @ JB5 '79GH5 '&

DFCF5 I B'N5 '@HC'&\$\$+

Öæ { K G È È È È  
Ùdæ K I

| ØPESUBVU  | FYU]rUMU&\$\$ | DrcfU i b'&\$\$* | FYU]rUMU&\$\$ | Cgpi HY_%&\$\$ | DfYXc[ '%&\$\$+ | ØXY_g<br>*.& | ØXY_g<br>*.'* | ØXY_g<br>*.) |  |
|---|---------------|------------------|---------------|----------------|-----------------|--------------|---------------|--------------|--|
| %   | &             | '                | (             | )              | *               | +            | ,             | -            |  |
| -% (%H9?C =F5BG:9F=   | 9.139         | 5.633            | 5.141         | 0              | 0               | 0,00         | 0,00          |              |  |
| -&" (\$\$\$\$ ' HY_c UfYnYfj UfUbgZfjXfi yfjca                        | 9.139         | 5.633            | 5.141         | 0              | 0               | 0,00         | 0,00          |              |  |
| -' "\$%\$* 'C6J9NB5DFCF5 I BG?5F9N9FJ5                                | 10.745        | 8.346            | 8.346         | 0              | 0               | 0,00         | 0,00          |              |  |
| -(" (\$H9?C =C8<C8?="   | 10.745        | 8.346            | 8.346         | 0              | 0               | 0,00         | 0,00          |              |  |
| -)" (\$-\$\$\$\$CVj YnbUdrcfU i bg_UfYnYfj U                          | 10.745        | 8.346            | 8.346         | 0              | 0               | 0,00         | 0,00          |              |  |
| -*" \$%&89>5JBCGH6 -BG?<'CF; 5BCJ                                     | 15.613        | 18.444           | 16.357        | 20.552         | 20.552          | 131,63       | 111,43        | 100,00       |  |
| -+" (\$H9?C =C8<C8?="   | 15.613        | 18.444           | 16.357        | 20.552         | 20.552          | 131,63       | 111,43        | 100,00       |  |
| -, "\$ (\$&\$- &&CV ]bg_]g Yhgda" a UYfjU ]b'gtrfjY                   | 2.228         | 2.170            | 1.736         | 2.216          | 2.216           | 99,46        | 102,12        | 100,00       |  |
| --" (\$&(\$\$\$%BC!XbYj b]M'nUgi yWbUdctaj UbU                        | 16            | 21               | 0             | 25             | 25              | 157,23       | 120,00        | 100,00       |  |
| %\$\$ (\$&(\$\$\$%BC!gtrfy_]dfj crUj XfyU ]                           | 58            | 63               | 0             | 67             | 67              | 115,93       | 106,67        | 100,00       |  |
| %\$\$ (\$&(\$\$\$%CV ]bg_]g Yhgtrfy_]_cbZfYbVigYa ]bUFYj zja dcn]Yj   | 0             | 250              | 0             | 255            | 255             |              | 101,67        | 100,00       |  |
| %\$\$ (\$&(\$\$\$%BC!gtrfy_]_cbZfYbVigYa ]bUFYj zjdcn]Yj              | 29            | 250              | 0             | 255            | 255             | 871,43       | 101,67        | 100,00       |  |
| %\$ " (\$&\$) \$GYb]bYcV ]bg_]Ug YfU                                  | 8.725         | 10.048           | 10.045        | 10.432         | 10.432          | 119,57       | 103,82        | 100,00       |  |
| %\$ (" (\$&\$) \$GYb]bYcXVcfj ]b_ca ]g]^                              | 3.819         | 4.252            | 4.085         | 5.216          | 5.216           | 136,57       | 122,67        | 100,00       |  |
| %\$) " (\$&\$) \$GYb]bYcXVcfj ]UcXVcfU                                | 738           | 1.390            | 490           | 2.086          | 2.086           | 282,56       | 150,15        | 100,00       |  |
| %\$*" \$% '8F1 ; 589>"CF; 5BCJ 'C6 -B9                                | 116.064       | 157.157          | 139.416       | 210.128        | 168.398         | 145,09       | 107,15        | 80,14        |  |
| %\$+" \$% '\$   | 92.288        | 126.231          | 115.022       | 125.146        | 125.146         | 135,60       | 99,14         | 100,00       |  |
| %\$ " \$% \$%DFCG@5J9-B DF F98+U9                                     | 14.561        | 21.683           | 21.366        | 21.895         | 21.895          | 150,37       | 100,98        | 100,00       |  |
| %\$-" (\$H9?C =C8<C8?="   | 10.806        | 12.323           | 12.022        | 12.339         | 12.339          | 114,19       | 100,14        | 100,00       |  |
| %\$\$ (\$&\$- %&DfagY ]b'dfjYXfj Y!gd" a UYfjU ]b'gtrfjY              | 10.271        | 8.100            | 7.799         | 8.025          | 8.025           | 78,13        | 99,07         | 100,00       |  |
| %\$\$ (\$&\$-\$ '5j hcfj_] \cbcfUdrcfU ]b'dfjYXfj                     | 0             | 0                | 0             | 0              | 0               |              | 0,00          |              |  |
| %\$\$ (\$&\$-\$ %&DfagY ]b'dfjYXfj Y!yh XYbtg_]gYf ]g                 | 477           | 0                | 0             | 0              | 0               | 0,00         | 0,00          |              |  |
| %\$ " (\$&-- &&CV ]bg_]bu] rUXY                                       | 58            | 4.223            | 4.223         | 4.315          | 4.315           | 7492,75      | 102,17        | 100,00       |  |
| %\$ " (%H9?C =F5BG:9F=  | 3.755         | 9.360            | 9.345         | 9.556          | 9.556           | 254,46       | 102,10        | 100,00       |  |
| %\$) " (\$\$\$\$\$ DfagY ]b'dfjYXfj Y!fUbgZfj bYdrcZfjba cfi ]b'gtrfj | 3.755         | 9.360            | 9.345         | 9.556          | 9.556           | 254,46       | 102,10        | 100,00       |  |
| %\$ " \$% \$&DF5NBCJ5B>5 -B 'C6@HB-79C6 5BCJ                          | 1.764         | 1.419            | 1.396         | 1.461          | 1.461           | 82,82        | 102,94        | 100,00       |  |
| %\$ " (\$H9?C =C8<C8?="   | 1.764         | 1.419            | 1.396         | 1.461          | 1.461           | 82,82        | 102,94        | 100,00       |  |
| %\$ " (\$&\$- &&Dfuhbcj UbYcVYfb]VcV Ubcj !gd" a Uf]b'gtrf            | 1.764         | 1.419            | 1.396         | 1.461          | 1.461           | 82,82        | 102,94        | 100,00       |  |
| %\$ " \$% \$ 'C685F +9J 'CHF C?                                       | 2.406         | 7.219            | 7.219         | 6.731          | 6.731           | 279,72       | 93,24         | 100,00       |  |
| %\$\$ (\$H9?C =C8<C8?="   | 1.780         | 6.593            | 6.593         | 6.731          | 6.731           | 378,06       | 102,09        | 100,00       |  |
| %\$\$ (\$&\$- && 'CVXUfj] cfc_]gd" a UYfjU ]b'gtrfjY                  | 1.780         | 6.593            | 6.593         | 6.731          | 6.731           | 378,06       | 102,09        | 100,00       |  |

C6 -B5`B5?@C  
; @JB5`79GH5`&

DFCF5 I B`N5`@HC`&\$\$+

Öæ { K G È Ê Æ  
Údæ K Í

| OPESUBVU  | FYU]nUMU&\$\$ | DfcFU i b`&\$\$* | FYU]nUMU&\$\$ | Cgpi HY_%&\$\$ | DfYXc[`%&\$\$+ | ↳XY_g<br>*.& | ↳XY_g<br>*.' | ↳XY_g<br>*.) |  |
|---|---------------|------------------|---------------|----------------|----------------|--------------|--------------|--------------|--|
| %   | &             | '                | (             | )              | *              | +            | ,            | -            |  |
| %&` (%H9?C =F5BG:9F=  | 626           | 626              | 626           | 0              | 0              | 0,00         | 0,00         |              |  |
| %& " (%\$\$\$& CVXU]Y] cfc_!HfUbgZf]Xfi y]jca                                       | 626           | 626              | 626           | 0              | 0              | 0,00         | 0,00         |              |  |
| %& " \$%\$(A98B5FC8BC`B`A98C6`BG?C`GC89@CJ5B>9                                      | 4.769         | 4.198            | 3.735         | 2.024          | 2.024          | 42,44        | 48,21        | 100,00       |  |
| %& " (\$H9?C =C8<C8?=<br>(\$&-`&AYXbUfcXbc]b`aYXcV`jbg_c`gcXY`cjUbY!gd""aUH]b`gtrf" | 4.769         | 2.112            | 1.648         | 2.024          | 2.024          | 42,44        | 95,85        | 100,00       |  |
| %& " (\$&`\$`\$%AYXbUfcXbc]gcXY`cjUbY!XbY]b]W]rU]gi`y`dctaj`UbU                     | 3.176         | 835              | 714           | 1.068          | 1.068          | 33,63        | 128,00       | 100,00       |  |
| %& " (\$&`\$`\$%AYXbUfcXbc]gcXY`cjUbY!XbY]b]W]rU]gi`y`dctaj`UbU                     | 0             | 213              | 0             | 0              | 0              | 0,00         |              |              |  |
| %& " (\$&`&`\$%`UbU]bUNXfi`yYbY`cV`]b`G`G`Yb]Y                                      | 840           | 1.064            | 934           | 956            | 956            | 113,80       | 89,80        | 100,00       |  |
| %& " (\$&`&`\$%`8fi`[Y`UbU]bY   | 753           | 0                | 0             | 0              | 0              | 0,00         | 0,00         |              |  |
| %`\$` (%H9?C =F5BG:9F=  | 0             | 2.086            | 2.086         | 0              | 0              | 0,00         |              |              |  |
| %`%` (%\$\$\$&+AYXbUfcXbc]gcXY`cjUbY!HfUbgZf  | 0             | 2.086            | 2.086         | 0              | 0              | 0,00         |              |              |  |
| %`&` \$%`\$`C6`BG?C;`@G-@C  | 14.612        | 15.398           | 15.393        | 16.420         | 16.420         | 112,38       | 106,64       | 100,00       |  |
| %`'` (\$H9?C =C8<C8?=<br>(\$\$\$\$`\$\$`#XU]bY`cV`jbg_Y[U[U]Uj]U                    | 14.612        | 15.398           | 15.393        | 16.420         | 16.420         | 112,38       | 106,64       | 100,00       |  |
| %`(` (\$\$\$\$`\$\$`#XU]bY`cV`jbg_Y[U[U]Uj]U  | 11.874        | 12.994           | 12.994        | 13.270         | 13.270         | 111,75       | 102,12       | 100,00       |  |
| %`)` (\$\$\$\$`\$%CV`jbg_c[`Uj]c]dc]y]b]b]U   | 766           | 801              | 801           | 939            | 939            | 122,64       | 117,19       | 100,00       |  |
| %`*` (\$&`\$%&5]`tefg_]`cbcfU]rU]cV`jbg_c[`Uj]c                                     | 1.972         | 1.602            | 1.599         | 2.212          | 2.212          | 112,16       | 138,02       | 100,00       |  |
| %`+` \$%`\$`JC@HJ9  | 0             | 16.692           | 16.491        | 1.127          | 1.127          | 6,75         |              | 100,00       |  |
| %`,` (\$H9?C =C8<C8?=<br>(\$&`-\$`CV`jbg_Y]c]j]Y                                    | 0             | 16.692           | 16.491        | 0              | 0              | 0,00         |              |              |  |
| %`-` (\$&`-\$`CV`jbg_Y]c]j]Y  | 0             | 2.904            | 2.702         | 0              | 0              | 0,00         |              |              |  |
| %`\$` (\$&`\$`(\$BUXca`Ygf]U]c]b]_ca`g]j]b]cXVcfca                                  | 0             | 13.787           | 13.788        | 0              | 0              | 0,00         |              |              |  |
| %`%` (%H9?C =F5BG:9F=   | 0             | 0                | 0             | 1.127          | 1.127          |              |              | 100,00       |  |
| %`&` (%\$\$\$&`Dcj]fb]Y]`gfc]y]c]j]c]bY`_Lh`dUb]Y!HfUbgZf                           | 0             | 0                | 0             | 1.127          | 1.127          |              |              | 100,00       |  |
| %`'` \$%`\$`+F9;`=>G?`=F5N]C>B=DFC;`F5A`!`6G7                                       | 11.930        | 12.686           | 9.139         | 17.526         | 17.526         | 146,91       | 138,16       | 100,00       |  |
| %`(` (\$H9?C =C8<C8?=<br>(\$\$\$\$`\$%`\$`\$`6G7`!`a`UY]U]b]gtrf]j]Y                | 11.930        | 12.686           | 9.139         | 17.526         | 17.526         | 146,91       | 138,16       | 100,00       |  |
| %`)` (\$\$\$\$`\$%`\$`\$`6G7`!`a`UY]U]b]gtrf]j]Y                                    | 11.930        | 12.686           | 9.139         | 17.526         | 17.526         | 146,91       | 138,16       | 100,00       |  |
| %`*` \$%`\$`8FI;`=C8<C8?`=DF5J9`B`CF;`5BCJ`C6`B9                                    | 14.306        | 14.372           | 14.367        | 16.233         | 16.233         | 113,47       | 112,95       | 100,00       |  |
| %`+` (\$H9?C =C8<C8?=<br>(\$\$\$\$`-\$`GDJ`!`gd""a`UY]U]b]gtrf]j]Y                  | 2.588         | 1.494            | 1.490         | 3.034          | 3.034          | 117,24       | 203,07       | 100,00       |  |
| %`,` (\$\$\$\$`-\$`GDJ`!`gd""a`UY]U]b]gtrf]j]Y                                      | 569           | 689              | 687           | 2.241          | 2.241          | 393,73       | 325,45       | 100,00       |  |
| %`-` (\$\$\$\$`-\$`N]YrU]Vc]V]!gd""a`UY]U]b]gtrf]j]Y                                | 720           | 805              | 803           | 793            | 793            | 110,18       | 98,45        | 100,00       |  |
| %`\$` (\$\$\$\$`-\$`7Ycg]b]U]dcXcV]cV`j]bY]rU]Y]Y]b]Xfi`[`c]                        | 0             | 0                | 0             | 0              | 0              | 0,00         |              |              |  |
| %`%` (\$\$\$\$`-\$`7Ycg]b]U]dcXcV]cV`j]bY]rU]Y]Y]b]Xfi`[`c]                         | 1.299         | 0                | 0             | 0              | 0              | 0,00         |              |              |  |
| %`&` (%H9?C =F5BG:9F=   | 11.718        | 12.878           | 12.877        | 13.199         | 13.199         | 112,64       | 102,50       | 100,00       |  |

C6 -B5 'B5 ? @C  
; @ JB5 '79GH5 ' &

DFCF5 I B 'N5 '@HC' \$\$\$+

Öæ { K G È Ê Æ Æ Æ  
Üä K Î

| OPESUBVU  | FYU]nUMU&\$\$ | DfcfU i b'&\$\$* | FYU]nUMU&\$\$ | Cgbi HY_%&\$\$ | DfYXc[ '%&\$\$+ | hXY_g<br>*.& | hXY_g<br>*.' | hXY_g<br>*.) |  |
|---|---------------|------------------|---------------|----------------|-----------------|--------------|--------------|--------------|--|
| %   | &             | '                | (             | )              | *               | +            | ,            | -            |  |
| %' " (%\$\$\$&Dc]h bYg]f]ub_Y! h]ubgZfXfi y]h]ca                              | 11.301        | 12.619           | 12.618        | 12.936         | 12.936          | 114,47       | 102,51       | 100,00       |  |
| %" (" (%\$\$\$&Nxfi y]bY'a cV]j]h]ub\]; c]f]b]W]j j fYXb]b]Y'a y_]j c]g_]h]ub | 417           | 259              | 259           | 263            | 263             | 63,00        | 101,61       | 100,00       |  |
| %) " \$% \$- DF9ACp9B>G?C'DF5JB9N589J9  | 27.941        | 32.566           | 25.916        | 41.729         | 41.729          | 149,35       | 128,14       | 100,00       |  |
| %) "*" (\$H?C =C8<C8?=-   | 27.941        | 32.566           | 25.916        | 41.729         | 41.729          | 149,35       | 128,14       | 100,00       |  |
| %) +" (\$&% - \$& ; YcXY]g_Y]g]c]f]h]i Y]a Y]f]h]i Y]b]U f]h]                 | 27.941        | 32.566           | 25.916        | 41.729         | 41.729          | 149,35       | 128,14       | 100,00       |  |
| %) , " \$% %  | 23.776        | 30.926           | 24.394        | 84.982         | 43.252          | 181,92       | 139,86       | 50,90        |  |
| %) - " \$% % \$]NBFp9J5B>98CACJ   | 5.055         | 19.867           | 16.449        | 76.373         | 34.644          | 685,37       | 174,38       | 45,36        |  |
| %&\$" (\$H?C =C8<C8?=-  | 5.055         | 11.521           | 8.103         | 30.471         | 30.471          | 602,81       | 264,47       | 100,00       |  |
| %&% (\$&\$ - \$) '8ca 'DcXVfYnY!gd""a UHYf]U ]b]g]c]f]h]i Y                   | 316           | 505              | 493           | 517            | 517             | 163,51       | 102,41       | 100,00       |  |
| %&&" (\$&\$ - %&8ca '8i d'Y!gd""a UHYf]U ]b]g]c]f]h]i Y                       | 24            | 154              | 154           | 42             | 42              | 171,94       | 27,03        | 100,00       |  |
| %&' " (\$&\$ - ' (?i h]i f]b]Xca 'B5?@!gd""a UHYf]U ]b]g]c]f]h]i Y            | 0             | 1.794            | 0             | 0              | 0               | 0,00         | 0,00         |              |  |
| %" (" (\$&&&&\$ '8ca 'DcXVfYnY!YY_h]i b]U]Y]b]Y]f]h]i ]U                      | 308           | 534              | 341           | 547            | 547             | 177,41       | 102,34       | 100,00       |  |
| %) " (\$&&&&\$+ ; 8'8i d'Y!YY_h]i b]U]Y]b]Y]f]h]i ]U                          | 472           | 467              | 468           | 447            | 447             | 94,60        | 95,54        | 100,00       |  |
| %&*" (\$&&&&%& ; 8'8i d'Y!d]b   | 1.148         | 2.274            | 1.653         | 2.470          | 2.470           | 215,21       | 108,62       | 100,00       |  |
| %&+" (\$&&&&\$&8ca 'DcXVfYnY!d]b  | 1.392         | 3.585            | 3.461         | 3.660          | 3.660           | 262,89       | 102,10       | 100,00       |  |
| %& , " (\$&&&\$) '8ca 'DcXVfYnY!j c]XU  | 218           | 413              | 210           | 421            | 421             | 192,90       | 102,02       | 100,00       |  |
| %&- " (\$&)\$(\$ 'N]Uf]c]U]b]Y_'j h]i f]b]Xca 'DcXVfYnY                       | 0             | 112              | 112           | 113            | 113             | 100,32       | 100,00       |              |  |
| %& \$" (\$&*" \$' '8ca '8i d'Y]b]U]Y'a d]b]c]X]f]U]a U                        | 133           | 150              | 122           | 150            | 150             | 112,78       | 100,00       | 100,00       |  |
| %&% (\$&*" \$' - 'BU]Y'a b]b]U?]i h]i f]b]Xca 'BU_c                           | 0             | 292              | 0             | 20.865         | 20.865          | 7142,86      | 100,00       | 100,00       |  |
| %&&" (\$&-\$&&('Dc[cXVf]c]X]Y'd ]j Y]b]Y]8i d'Y                               | 1.042         | 1.239            | 1.089         | 1.239          | 1.239           | 118,91       | 100,00       | 100,00       |  |
| %&' " (&-BJ9GH7=>G?<C8<C8?=-  | 0             | 0                | 0             | 45.902         | 4.173           |              |              | 9,09         |  |
| %&(" (&)\$&\$ ?8'DcXVfYnY!c]V]c]j U]g]h]Y                                     | 0             | 0                | 0             | 45.902         | 4.173           |              |              | 9,09         |  |
| %&)" ('-BJ9GH7=>G?<HF5BG:9F=-   | 0             | 8.346            | 8.346         | 0              | 0               | 0,00         | 0,00         |              |  |
| %&*" ('%\$\$\$ ; 8'8i d'Y!Z]g]U]XU  | 0             | 8.346            | 8.346         | 0              | 0               | 0,00         | 0,00         |              |  |
| %&+" \$% %&J9 'B5A9BG?<C6>9?<H  | 18.721        | 11.058           | 7.945         | 8.609          | 8.609           | 45,98        | 77,85        | 100,00       |  |
| %& , " (\$H?C =C8<C8?=-   | 7.606         | 9.928            | 6.815         | 8.609          | 8.609           | 113,19       | 86,71        | 100,00       |  |
| %&- " (\$&\$ - % ]Y b]U]a "c]V]Y_h]BU_c]gd""a UHYf]U ]b]g]c]f]h]i Y           | 385           | 638              | 212           | 651            | 651             | 169,22       | 101,96       | 100,00       |  |
| %&\$" (\$&&&&\$ ' ]Y b]U]a "c]V]Y_h]BU_c]Y]Y_h]i b]U]Y]b]Y]f]h]i ]U           | 808           | 1.085            | 1.069         | 1.106          | 1.106           | 136,79       | 101,92       | 100,00       |  |
| %&% (\$&&&&\$ ' ]Y b]U]a "c]V]Y_h]BU_c]c]f]h]i ]U]b]Y                         | 4.682         | 4.762            | 3.004         | 3.756          | 3.756           | 80,22        | 78,86        | 100,00       |  |
| %&&" (\$&&\$ %&]Y b]U]a "c]V]Y_h]BU_c]j c]XU                                  | 430           | 321              | 162           | 209            | 209             | 48,52        | 64,94        | 100,00       |  |
| %&' " (\$&&&(\$ ' ]Y b]U]a "c]V]Y_h]BU_c]g]a Y]h]                             | 176           | 234              | 122           | 125            | 125             | 71,01        | 53,57        | 100,00       |  |

C6 -B5 'B5 ? @  
; @ JB5 '79GH5 ' &

DFCF5 I B 'N5 '@ HC '\$\$\$+

Öæ { K G È È È È  
Üä K İ

| OPESUPVU  | FYU]nUMU&\$\$ | DrcfU i b'&\$\$* | FYU]nUMU&\$\$ | Cgpi HY_ %&\$\$ | DfYXc[ ' %&\$\$+ | hXY_g<br>*.& | hXY_g<br>*.' | hXY_g<br>*.) |  |
|---|---------------|------------------|---------------|-----------------|------------------|--------------|--------------|--------------|--|
| %   | &             | '                | (             | )               | *                | +            | ,            | -            |  |
| % (" (\$&&\$) \$ 'JY bLa "cVY_hBU_c!fYzbf!&+%%!%L     | 567           | 985              | 374           | 417             | 417              | 73,55        | 42,37        | 100,00       |  |
| %) " (\$&) \$ %&JY bLa "cV"BU_c!fYXbcj nXfYj UbY      | 0             | 1.294            | 1.265         | 1.719           | 1.719            |              | 132,90       | 100,00       |  |
| %*" (\$&) \$ (\$' NJ Ufj UbYj Y bLa "cVY_hBU_c        | 557           | 609              | 609           | 626             | 626              | 112,38       | 102,74       | 100,00       |  |
| %+" (&-BJ 9GH7 =>G? =C8<C8? =                         | 11.116        | 1.130            | 1.130         | 0               | 0                | 0,00         | 0,00         |              |  |
| %, " (\$&&&&DgUfbj_c dc\Yh c]j Y bLa Ybg_]cVY_h       | 6.842         | 0                | 0             | 0               | 0                | 0,00         |              |              |  |
| %-" (\$&&- %\$8fi [UcdfYa UrUj Y bLa Ybg_]cVY_h       | 4.274         | 1.130            | 1.130         | 0               | 0                | 0,00         | 0,00         |              |  |
| %" \$&C6F5A65   | 3.837         | 5.529            | 4.140         | 5.638           | 5.638            | 146,94       | 101,96       | 100,00       |  |
| %% \$&&7J @B5N5ü +H                                   | 3.837         | 5.529            | 4.140         | 5.638           | 5.638            | 146,94       | 101,96       | 100,00       |  |
| %&' (\$H9?C =C8<C8? =                                 | 623           | 1.143            | 926           | 1.164           | 1.164            | 186,73       | 101,82       | 100,00       |  |
| %' " (\$&&\$ \$7j ]bUnUj ]hUcfcXY]b bUbfUj Y          | 50            | 668              | 476           | 680             | 680              | 1359,47      | 101,88       | 100,00       |  |
| %(" (\$&-- (\$7j ]bUnUj ]hUXfi [ ]cXc_]               | 573           | 476              | 450           | 484             | 484              | 84,41        | 101,75       | 100,00       |  |
| %) " (%H9?C =F5BG: 9F=                                | 3.213         | 2.700            | 2.086         | 2.754           | 2.754            | 85,71        | 102,01       | 100,00       |  |
| %*" (%&&&&% 7j ]bUnUj ]hU! hUbgZf                     | 3.213         | 2.700            | 2.086         | 2.754           | 2.754            | 85,71        | 102,01       | 100,00       |  |
| %+" (&-BJ 9GH7 =>G? =C8<C8? =                         | 0             | 1.686            | 1.127         | 1.719           | 1.719            |              | 101,98       | 100,00       |  |
| %, " (\$&&' \$BU_i d'cdfYa YrU7N                      | 0             | 1.686            | 1.127         | 1.719           | 1.719            |              | 101,98       | 100,00       |  |
| %-" \$ >5JB=F 98 -B J 5FBCGH                          | 74.223        | 46.841           | 45.159        | 49.253          | 49.253           | 66,36        | 105,15       | 100,00       |  |
| &&\$' \$ &  | 74.223        | 46.841           | 45.159        | 49.253          | 49.253           | 66,36        | 105,15       | 100,00       |  |
| &&% \$ &%DFCHDCp5FB5J 5FBCGH                          | 68.530        | 40.999           | 40.986        | 41.621          | 41.621           | 60,73        | 101,52       | 100,00       |  |
| &&&' (\$H9?C =C8<C8? =                                | 62            | 0                | 0             | 0               | 0                | 0,00         |              |              |  |
| &&" (\$&) \$ (\$' NJ Ufj UbY [Uj]g_UXfi YhU           | 62            | 0                | 0             | 0               | 0                | 0,00         |              |              |  |
| &&(" (%H9?C =F5BG: 9F=                                | 39.258        | 40.999           | 40.986        | 41.621          | 41.621           | 106,02       | 101,52       | 100,00       |  |
| &&)" (%&&&&\$; Uj]g_Urj YrUBU_c! fYXb]hUbgZf]         | 17.030        | 17.422           | 17.422        | 17.789          | 17.789           | 104,46       | 102,11       | 100,00       |  |
| &&*" (%&&&&%&: FG?fUbY% XUj b\ d]f]cX_cj!hUbgZf       | 22.228        | 23.577           | 23.564        | 23.832          | 23.832           | 107,21       | 101,08       | 100,00       |  |
| &&+" (' -BJ 9GH7 =>G? =F5BG: 9F=                      | 29.210        | 0                | 0             | 0               | 0                | 0,00         |              |              |  |
| &&" (' %&&&&%Drcf]dcyUrUj Ufbcgh]bj Ygf]Mg_]hUbgZf    | 29.210        | 0                | 0             | 0               | 0                | 0,00         |              |              |  |
| &&-" \$ &&DCp5FB5H5?G5                                | 5.693         | 5.842            | 4.173         | 7.632           | 7.632            | 134,07       | 130,64       | 100,00       |  |
| &&\$" (' -BJ 9GH7 =>G? =F5BG: 9F=                     | 5.693         | 5.842            | 4.173         | 7.632           | 7.632            | 134,07       | 130,64       | 100,00       |  |
| &&% (' %&&&&%DcyUrUgU]bj Ygf]Mg_]hUbgZf               | 5.693         | 5.842            | 4.173         | 7.632           | 7.632            | 134,07       | 130,64       | 100,00       |  |
| &&&" \$ (; CGDC85FG? 9'89>5JBCGH=                     | 2.286.299     | 778.461          | 738.712       | 630.041         | 670.936          | 29,35        | 86,19        | 106,49       |  |
| &&% " \$ (&?A 9H=>GHU Cz CNB5FGHU C'F C6=&HU C -B @CJ | 33.901        | 39.171           | 38.341        | 35.311          | 35.311           | 104,16       | 90,15        | 100,00       |  |
| &&% " (\$H9?C =C8<C8? =                               | 9.215         | 11.501           | 10.672        | 10.587          | 10.587           | 114,88       | 92,05        | 100,00       |  |

C6 -B5 'B5 ? @  
; @ JB5 79GH5 ' &

DFCF5 I B'N5 '@HC'&\$\$+

Öæ { K G È È È È  
Ùdæ K Ì

|  | FYU]nUMU&\$\$ | DfcfU i b'&\$\$* | FYU]nUMU&\$\$ | Cgbi HY_%&\$\$ | DfYXc[ '%&\$\$+ | ±XY_g<br>*.& | ±XY_g<br>*.' | ±XY_g<br>*.) |  |
|--|---------------|------------------|---------------|----------------|-----------------|--------------|--------------|--------------|--|
| OPESUBVU   | &             | '                | (             | )              | *               | +            | ,            | -            |  |
| &)" (\$% - \$+ Cg_fUuUj hUbuhj'Udgu                                | 1.419         | 455              | 0             | 1.836          | 1.836           | 129,37       | 403,67       | 100,00       |  |
| &%" (\$% - \$, j nXfyj UbY_a Yfjg_l gfcYj                          | 0             | 1.926            | 1.926         | 0              | 0               |              | 0,00         |              |  |
| &%" (\$%) \$' \$' HY_c Yj nXfyj UbY [cnXb\ Wgh                     | 7.170         | 7.495            | 7.494         | 7.094          | 7.094           | 98,94        | 94,65        | 100,00       |  |
| &%" (\$%) \$' \$' HY_c Yj nXfyj UbY_a Yfjg_l daj fyj               | 0             | 1                | 0             | 0              | 0               |              | 0,00         |              |  |
| &%" (\$&* \$' \$' BUYa 'uh]UnUdgy                                  | 626           | 647              | 626           | 659            | 659             | 105,33       | 101,94       | 100,00       |  |
| &&\$" (\$&- \$\$\$ \$? a Yfjg] c] g] _cbZfYbVzYa ]bUfYj z]a dcn]Yj | 0             | 668              | 626           | 680            | 680             |              | 101,88       | 100,00       |  |
| &&%" (\$&- \$\$\$ \$? a Yfjg] c] bU] fUMUnUdca c _ca ]j]           | 0             | 309              | 0             | 317            | 317             |              | 102,70       | 100,00       |  |
| &&&" (%H?C =F5BG: 9F=  | 24.686        | 27.671           | 27.669        | 24.725         | 24.725          | 100,16       | 89,35        | 100,00       |  |
| &&" (%\$\$\$ \$G Vj YbVYj _a Yfjg] i                               | 20.970        | 21.620           | 21.618        | 18.361         | 18.361          | 87,56        | 84,93        | 100,00       |  |
| &&" (%&- - \$\$ üj] bX]Y] _a Yfjg] c                               | 0             | 3.338            | 3.338         | 1.886          | 1.886           |              | 56,50        | 100,00       |  |
| &&" (%\$\$\$ \$? a Yfjg] c! HUbZfYXfi y]j ca                       | 3.716         | 2.712            | 2.712         | 4.478          | 4.478           | 120,49       | 165,08       | 100,00       |  |
| &&*" \$( ) DFCA 9H! Wgh] dfca Yh                                   | 2.094.301     | 593.741          | 583.039       | 363.045        | 403.939         | 19,29        | 68,03        | 111,26       |  |
| &&+" (\$H?C =C8<C8? =  | 144.298       | 172.972          | 172.970       | 166.917        | 166.917         | 115,67       | 96,50        | 100,00       |  |
| &&" (\$%) \$' \$\$ HY_c Yj nXfyj UbY Wgh                           | 134.621       | 172.972          | 172.970       | 166.917        | 166.917         | 123,99       | 96,50        | 100,00       |  |
| &&-" (\$&- \$\$\$ %Dc [cXVYbc XYc] j nXfyj UbY Wgh                 | 9.678         | 0                | 0             | 0              | 0               | 0,00         | 0,00         |              |  |
| & \$" (&- BU 9GH7 =G? =C8<C8? =                                    | 1.950.003     | 338.228          | 327.539       | 196.128        | 237.022         | 12,15        | 70,08        | 120,85       |  |
| & %" (&&& ) \$\$ Dfca Yh] cdfYa UnU _j YbY ]b'di y]bY Wgh          | 12.632        | 0                | 0             | 0              | 0               | 0,00         |              |              |  |
| & &" (&\$(\$\$\$\$ 7YghU Dc] MUC_fc] c                             | 640.520       | 12.836           | 12.837        | 0              | 0               | 0,00         | 0,00         |              |  |
| & !" (&\$(\$\$\$\$ BUX] cnbUX yY Ynb] _c d] c                      | 721.240       | 0                | 0             | 0              | 0               | 0,00         |              |              |  |
| & (" (&\$(\$\$\$\$ Dc b] _b Wgh] bY Y                              | 45.785        | 179.436          | 179.300       | 0              | 0               | 0,00         | 0,00         |              |  |
| & )" (&\$(\$\$\$\$ Dc b] _bi d'Y! NUXfU] U                         | 117.817       | 0                | 0             | 0              | 0               | 0,00         |              |              |  |
| & *" (&\$(\$\$\$\$ ?fc] y] Y; _j bU WghU cVf] bU WghU              | 0             | 70.739           | 70.739        | 8.346          | 12.936          |              | 18,29        | 155,00       |  |
| & +" (&\$(\$\$\$\$ 5gU] f] bY dU] f] Y Udf] Cü BU_c                | 81.157        | 0                | 0             | 0              | 0               | 0,00         |              |              |  |
| & ," (&\$(\$\$\$\$ 7YghU [f] b] cnb] MGHU] b'6Hu                   | 40.813        | 21.314           | 21.311        | 0              | 0               | 0,00         | 0,00         |              |  |
| & -" (&\$(\$\$\$\$ AghBi d'Y! DcXVYnY                              | 223.945       | 0                | 0             | 0              | 0               | 0,00         |              |              |  |
| & \$" (&\$(\$\$\$\$ Dc b] _DcXVYnY fCü t                           | 0             | 2.199            | 0             | 0              | 0               |              | 0,00         |              |  |
| & %" (&\$(\$\$\$\$ Dc b] _Cü BU_c                                  | 40.608        | 0                | 0             | 0              | 0               | 0,00         |              |              |  |
| & &" (&\$(\$\$\$\$ DUF] f] Y d] f] Wf] j] BU_c                     | 25.487        | 0                | 0             | 0              | 0               | 0,00         |              |              |  |
| & !" (&\$(\$\$\$\$ + DUF] f] Y d] f] ? 8 DcXVYnY                   | 0             | 20.160           | 20.159        | 0              | 0               |              | 0,00         |              |  |
| & (" (&\$(\$\$\$\$ Dc b] _bi d'Y                                   | 0             | 8.346            | 0             | 0              | 0               |              | 0,00         |              |  |
| & )" (&\$(\$\$\$\$ 5gU] f] bY Wgh                                  | 0             | 0                | 0             | 0              | 0               |              | 0,00         |              |  |



C6 -B5 `B5 ? @C  
; @ JB5 79GH5 `&

DFCF5 I B`N5 `@HC`&\$\$+

Öæ { K G È Ê Æ  
Üä K J

| OPESUBVU   | FYU]nUMU&\$\$ | DfcFU i b&\$\$* | FYU]nUMU&\$\$ | Cgpi HY_%&\$\$ | DfYXc[ '%&\$\$ | bXY_g<br>*.& | bXY_g<br>*.' | bXY_g<br>*.) |  |
|--|---------------|-----------------|---------------|----------------|----------------|--------------|--------------|--------------|--|
| %  | &             | '               | (             | )              | *              | +            | ,            | -            |  |
| &* ( & ) \$ % \$ 7 Y [ Y b ] M U L g Z H f U b Y W g h                                       | 0             | 6.339           | 6.339         | 187.782        | 187.782        | 2962,48      | 100,00       |              |  |
| &+ ( & \$ \$ ( \$ + ; c f Y b g U W g h U d f c Y _ h j                                      | 0             | 0               | 0             | 0              | 0              | 0,00         |              |              |  |
| & , " ( & \$ \$ ( \$ \$ 7 Y g h U C g U b U d f c Y _ h j                                    | 0             | 0               | 0             | 0              | 0              | 0,00         |              |              |  |
| & - " ( & \$ \$ ( \$ - ; U j b U W g h U 6 c Y f c l _ f c y j Y ! = ? ! d f c Y _ h j       | 0             | 16.859          | 16.855        | 0              | 36.304         | 215,35       |              |              |  |
| & ) \$ ( & \$ \$ ( % & D f c Y _ h j ; f c [ c j U i ] M U                                   | 0             | 0               | 0             | 0              | 0              | 0,00         |              |              |  |
| & ) % ( ' : B J 9 G H 7 = G ? = F 5 B G : 9 F =  | 0             | 82.540          | 82.530        | 0              | 0              | 0,00         |              |              |  |
| & ) & ( ' % & \$ & ( 7 Y g h U [ f U a c r b ] M U G h U \ b ' 6 H U                         | 0             | 82.540          | 82.530        | 0              | 0              | 0,00         |              |              |  |
| & ) " \$ ( + 8 F 1 ; 9 ; C G D C 8 5 F G ? 9 8 9 > 5 J B C G H + h i f j Y a z [ c g h i j k | 35.714        | 7.497           | 7.350         | 29.365         | 29.365         | 82,22        | 391,71       | 100,00       |  |
| & ) ( " ( \$ H 9 ? C = C 8 < C 8 ? =   | 802           | 5.096           | 4.951         | 1.707          | 1.707          | 212,72       | 33,49        | 100,00       |  |
| & ) ) " ( \$ & \$ \$ * \$ % H f j Y a ! g h i c y _ j c [ ' U Y j U b U                      | 0             | 981             | 980           | 897            | 897            | 91,49        | 100,00       |              |  |
| & ) * " ( \$ & \$ - \$ ' H f j Y a ! g d " " a U Y f j U ] b g h i j Y                       | 53            | 53              | 53            | 54             | 54             | 103,17       | 101,56       | 100,00       |  |
| & ) + " ( \$ & \$ \$ ) \$ % H f j j b U d g U b U H Y Z b f & + + % \$ ' % k                 | 496           | 601             | 599           | 480            | 480            | 96,83        | 79,86        | 100,00       |  |
| & ) , " ( \$ ) \$ ( \$ + N U j U f c j U b Y H 7   | 254           | 269             | 268           | 275            | 275            | 108,38       | 102,33       | 100,00       |  |
| & ) - " ( \$ & - \$ ' \$ H 7 ! y h X Y b t q _ j g Y f j _ j g                               | 0             | 3.192           | 3.050         | 0              | 0              | 0,00         |              |              |  |
| & * \$ " ( % H 9 ? C = F 5 B G : 9 F =   | 4.507         | 2.400           | 2.399         | 27.658         | 27.658         | 613,70       | 1152,29      | 100,00       |  |
| & * % ( % & \$ \$ \$ % ( H f j Y a ! X f i [ U X Y U j b c g h                               | 0             | 0               | 0             | 2.086          | 2.086          |              | 100,00       |              |  |
| & * & ( % & \$ \$ \$ % ) H f j Y a ! h i U b g z Y f X i y j c a                             | 4.507         | 2.400           | 2.399         | 4.707          | 4.707          | 104,44       | 196,11       | 100,00       |  |
| & * " " ( % & \$ \$ \$ * ( H f j Y a ! % \$ \$ " Y h i M U d f \ c X U j ' U U j B U _ c     | 0             | 0               | 0             | 20.865         | 20.865         |              | 100,00       |              |  |
| & * ( " ( & : B J 9 G H 7 = G ? = C 8 < C 8 ? =  | 30.405        | 0               | 0             | 0              | 0              | 0,00         |              |              |  |
| & * ) " ( & \$ & \$ \$ % F U i b U b j _ U c d f Y a U h i f j j b U d g U b U               | 111           | 0               | 0             | 0              | 0              | 0,00         |              |              |  |
| & * * " ( & \$ ' \$ \$ \$ H f j Y a ! c [ ' U g b U h U U                                    | 3.235         | 0               | 0             | 0              | 0              | 0,00         |              |              |  |
| & * + " ( & \$ ( \$ % \$ + N i b U b U i f Y X j Y ] b d g U b U h i f j j b j c V Y _ h     | 27.059        | 0               | 0             | 0              | 0              | 0,00         |              |              |  |
| & * , " \$ ( , C G H 5 @ 9 ; C G D C 8 5 F G ? 9 8 9 > 5 J B C G H =                         | 122.383       | 138.053         | 109.982       | 202.320        | 202.320        | 165,32       | 146,55       | 100,00       |  |
| & * - " \$ ( , % D C ? C D 5 @ ü 5   | 20.372        | 34.130          | 22.070        | 157.040        | 157.040        | 770,85       | 460,12       | 100,00       |  |
| & + \$ " ( \$ H 9 ? C = C 8 < C 8 ? =  | 20.237        | 23.281          | 16.768        | 31.852         | 31.852         | 157,39       | 136,82       | 100,00       |  |
| & + % ( \$ & \$ \$ \$ % D c _ c d U j Y Y B U _ c l X f c V b ] j j Y b h U f                | 19            | 0               | 0             | 0              | 0              | 0,00         |              |              |  |
| & + & ( \$ & \$ \$ \$ & D c _ c d U j Y Y 8 i d ' Y ! X f c V b ] j j Y b h U f              | 266           | 0               | 0             | 0              | 0              | 0,00         |              |              |  |
| & + " ( \$ & \$ \$ \$ \$ ' D c _ c d U j Y Y D c X V Y n Y ! X f c V b ] j j Y b h U f       | 140           | 0               | 0             | 0              | 0              | 0,00         |              |              |  |
| & + ( " ( \$ & \$ \$ \$ \$ ( ' D c _ c d U j Y Y j U f c j U b Y                             | 1.002         | 1.068           | 1.002         | 1.085          | 1.085          | 108,33       | 101,56       | 100,00       |  |
| & + ) " ( \$ & \$ - \$ + D c _ c d U j Y Y B U _ c l g d " " a U Y f j U ] b g h i j Y       | 137           | 417             | 278           | 426            | 426            | 310,49       | 102,00       | 100,00       |  |
| & + * " ( \$ & \$ \$ \$ \$ J Y j W B U _ c l Y Y _ h j b U Y b Y f j ] U                     | 485           | 659             | 579           | 672            | 672            | 138,60       | 101,90       | 100,00       |  |

C6 -B5 `B5 ? @C  
; @JB5 `79GH5 `&

DFCF5 I B`N5 `@HC`&\$\$+

Öæ { K G È È Æ È  
Üä K F€

| OPESUBVU  | FYU]nUMU&\$\$ | DfcfU i b&\$\$* | FYU]nUMU&\$\$ | Cgbi HY_%&\$\$ | DPYXc[ '%&\$\$+ | hXY_g<br>*.& | hXY_g<br>*.' | hXY_g<br>*.) |  |
|---|---------------|-----------------|---------------|----------------|-----------------|--------------|--------------|--------------|--|
| %   | &             | '               | (             | )              | *               | +            | ,            | -            |  |
| &+ " (\$&&&\$\$) J Yj]W DcXVfYnMY Y_Y hf] bU YbYf[ ]U                         | 310           | 359             | 291           | 363            | 363             | 117,22       | 101,16       | 100,00       |  |
| &+ " (\$&&& \$ `Dc_cdU]y YBU_c] cXU   | 174           | 401             | 381           | 409            | 409             | 234,39       | 102,08       | 100,00       |  |
| &+ " (\$&&& \$* `Dc_cdU]y Y8i d`Y]j cXU                                       | 44            | 125             | 47            | 129            | 129             | 293,74       | 103,33       | 100,00       |  |
| & \$ " (\$&&& \$+ `Dc_cdU]y YDcXVfYnMY]j cXU                                  | 53            | 104             | 51            | 108            | 108             | 203,72       | 104,00       | 100,00       |  |
| & % (\$&&& (\$% `Dc_cdU]y YDcXVfYnMY]ga Yhf]                                  | 763           | 1.002           | 884           | 1.022          | 1.022           | 133,98       | 102,08       | 100,00       |  |
| & & " (\$&&& (\$& `Dc_cdU]y YBU_c] ga Yhf]                                    | 1.788         | 1.853           | 1.851         | 1.703          | 1.703           | 95,22        | 91,89        | 100,00       |  |
| & ' " (\$&&& (\$ `Dc_cdU]y Y8i d`Y]ga Yhf]                                    | 0             | 67              | 0             | 67             | 67              |              | 100,00       | 100,00       |  |
| & (" (\$&&&) \$& `Dc_cdU]y YBU_c] f( &) +& \$) (HfY YZb                       | 114           | 163             | 122           | 167            | 167             | 146,07       | 102,56       | 100,00       |  |
| & ) " (\$&) \$ \$ ( HY_c Yj nXfY]j UbY dc_cdU]y YBU_c                         | 1.161         | 1.899           | 1.548         | 12.519         | 12.519          | 1078,02      | 659,34       | 100,00       |  |
| & * " (\$&) \$ \$ HY_c Yj nXfY]j UbY dc_cdU]y UDcXVfYnMY                      | 3.105         | 4.173           | 3.952         | 8.346          | 8.346           | 268,79       | 200,00       | 100,00       |  |
| & + " (\$&) \$ \$* HY_c Yj nXfY]j UbY dc_cdU]y U8i d`Y                        | 4.593         | 4.173           | 802           | 0              | 0               | 0,00         | 0,00         |              |  |
| & , " (\$&) \$ (\$% NUJ Ufj UbY dc_cdU]y YBU_c                                | 179           | 307             | 245           | 313            | 313             | 175,32       | 102,04       | 100,00       |  |
| & - " (\$&) \$ (\$& NUJ Ufj UbY dc_cdU]y UDcXVfYnMY                           | 0             | 35              | 36            | 38             | 38              |              | 105,88       | 100,00       |  |
| & - \$ " (\$&* \$ \$& `Dc_cdU]y YBU_c] bUYa b]bU                              | 1.126         | 1.152           | 1.152         | 1.177          | 1.177           | 104,50       | 102,17       | 100,00       |  |
| & - % (\$&* \$ \$ ( `Dc_cdU]y Y8i d`Y bUYa b]bU                               | 1.022         | 1.152           | 1.023         | 1.177          | 1.177           | 115,11       | 102,17       | 100,00       |  |
| & - & " (\$&- \$&& \$* `Dc[ cXUc XYi ! dc_cdU]y Y8i d`Y                       | 3.756         | 2.086           | 2.079         | 2.132          | 2.132           | 56,77        | 102,20       | 100,00       |  |
| & - ' " (\$&- \$&& \$ `Dc[ cXUc XYi ! dc_cdU]y YBU_c                          | 0             | 1.640           | 0             | 0              | 0               |              | 0,00         |              |  |
| & - (" (\$&- \$ \$ `Dc_cdU]y Y! XYc dFY_c y]h XYb]g_Y [Ugyf] ]gU              | 0             | 447             | 447           | 0              | 0               |              | 0,00         |              |  |
| & - ) " (&+BJ 9GH7 => G? =C8 < C8? =  | 135           | 10.850          | 5.302         | 125.188        | 125.188         | 92806,7      | 1153,85      | 100,00       |  |
| & - * " (&&&- \$ ( `CdfYa UnUdc_cdU]y YBU_c                                   | 135           | 2.086           | 0             | 0              | 0               | 0,00         | 0,00         |              |  |
| & - + " (&& (\$%) A f]_Y j Yj]W 8i d`Y  | 0             | 0               | 0             | 112.669        | 112.669         |              |              | 100,00       |  |
| & - , " (&& \$ (\$% `Dfc_Y hf] A f]_Y j Yj]W 8i d`Y                           | 0             | 3.835           | 376           | 12.519         | 12.519          |              | 326,44       | 100,00       |  |
| & - - " (&& \$ (\$% `Dfc_Y hf] bUXgfYy_Y AJ BU_c                              | 0             | 4.928           | 4.927         | 0              | 0               |              | 0,00         |              |  |
| ' \$ \$ " (\$ ( , & ? I @H FB =GDCA 9B ? ? A I N9 > D5F ? =                   | 15.930        | 4.169           | 1.620         | 0              | 0               | 0,00         | 0,00         |              |  |
| ' \$ % (\$ H9? C =C8 < C8? =  | 417           | 2.082           | 1.620         | 0              | 0               | 0,00         | 0,00         |              |  |
| ' \$ & " (\$&- \$%) \$j hf]g_] \cbcfUf nUj nXfY]j UbY_ j hf] fb] \gdca Yb]_cj | 0             | 1.623           | 1.620         | 0              | 0               |              | 0,00         |              |  |
| ' \$ " (\$&- \$&&& ? I hf] fb] \gdca Yb]_ ] dc[ cXUc XYi                      | 417           | 459             | 0             | 0              | 0               | 0,00         | 0,00         |              |  |
| ' \$ (" (&+BJ 9GH7 => G? =C8 < C8? =  | 7.167         | 2.086           | 0             | 0              | 0               | 0,00         | 0,00         |              |  |
| ' \$ ) " (&&) \$%&& CgfUYc Vbcj Y_ j hf] fb] \gdca Yb]_cj                     | 7.167         | 0               | 0             | 0              | 0               | 0,00         |              |              |  |
| ' \$ * " (&&) \$%&- GhfUbj Udf] J c[ 'UFY] ] \j]                              | 0             | 2.086           | 0             | 0              | 0               |              | 0,00         |              |  |
| ' \$ + " (' +BJ 9GH7 => G? +F 5BG: 9F =                                       | 8.346         | 0               | 0             | 0              | 0               | 0,00         |              |              |  |

C6 -B5 'B5 ? @C  
; @ JB5 '79GH5 ' &

DFCF5 I B 'N5 '@ HC' \$\$\$+

Öæ { K G È Ê Æ  
Üä K FF

| QPSUBVU  | FYU]NUMU&\$\$ | DfcFU i b'&\$\$* | FYU]NUMU&\$\$ | Cgpi HY_%&\$\$ | DrYXc[ '%&\$\$+ | hXY_g<br>*.& | hXY_g<br>*.' | hXY_g<br>*.) |  |
|--|---------------|------------------|---------------|----------------|-----------------|--------------|--------------|--------------|--|
| %  | &             | '                | (             | )              | *               | +            | ,            | -            |  |
| ' \$ " (' %\$\$\$+bi db]g_]i fUX'BU_c!WohUbc'c[ fYj UbY  | 8.346         | 0                | 0             | 0              | 0               | 0,00         |              |              |  |
| ' \$ " \$(, ' 8FC6BC; CGDC85FGHJC  | 13.353        | 17.201           | 15.114        | 17.935         | 17.935          | 134,31       | 104,27       | 100,00       |  |
| ' %\$ " (%H9?C =F5BG: 9F=  | 13.353        | 17.201           | 15.114        | 17.935         | 17.935          | 134,31       | 104,27       | 100,00       |  |
| ' %% " (%&&\$\$\$Gj Vj YbVjY'nUbcj UXY"a YgtU  | 835           | 2.086            | 0             | 2.504          | 2.504           | 300,00       | 120,00       | 100,00       |  |
| ' %& " (%&&&\$\$-8fcVbc [cgdcXUfg]c! fUbgZf nXfi yYb^ dcXYhb]_cj   | 2.086         | 3.447            | 3.447         | 3.518          | 3.518           | 168,60       | 102,06       | 100,00       |  |
| ' % " (%&&&&Gj Vj YbVjY'nUdcXYhb]_Yj cV ]b]  | 10.432        | 11.668           | 11.668        | 11.914         | 11.914          | 114,20       | 102,11       | 100,00       |  |
| ' % " \$(, ( J N8Fp9J5B>9CGH5@< ?CAI B5@B< C6>9?HCJ  | 72.728        | 82.553           | 71.177        | 27.345         | 27.345          | 37,60        | 33,12        | 100,00       |  |
| ' % " (\$H9?C =C8<C8?=<br>(\$&- % ?fUg]fj!nUgtj Y  | 64.070        | 70.034           | 61.217        | 6.481          | 6.481           | 10,11        | 9,25         | 100,00       |  |
| ' % " (\$&- % ?fUg]fj!nUgtj Y  | 2.974         | 3.413            | 3.220         | 3.484          | 3.484           | 117,14       | 102,08       | 100,00       |  |
| ' % " (\$&- % ?DU_Uf]ubY!gd""a UYf]U ]b]gtr]fj Y   | 82            | 693              | 691           | 426            | 426             | 520,89       | 61,45        | 100,00       |  |
| ' % " (\$&& \$\$\$JcXb]U: Y bUUVgtUj cXU   | 251           | 405              | 20            | 413            | 413             | 164,74       | 102,06       | 100,00       |  |
| ' % " (\$&&(\$ ) 5j hVj gbYdcgtU!ga Yfj  | 1.232         | 2.287            | 1.057         | 1.085          | 1.085           | 88,08        | 47,45        | 100,00       |  |
| ' &\$ " (\$&) \$ %HY_c Yj nXfYj UbY'cgU] \_ca i bUb] cVY_hj  | 59.189        | 62.221           | 55.375        | 0              | 0               | 0,00         | 0,00         |              |  |
| ' &% " (\$&) \$( \$ ) NuJ Ufj UbY'Uj hVj gbYdcgtUYzbYdfca Yhb]nbU_] ]b Xfi [c                                | 343           | 459              | 297           | 501            | 501             | 146,16       | 109,09       | 100,00       |  |
| ' && " (\$& \$ \$ ) 8fi [YbUYa b]b] \_ca i bUb] cVY_hj   | 0             | 556              | 556           | 572            | 572             | 102,75       | 100,00       |              |  |
| ' & " (&-BJ 9GH7=>G? =C8<C8?=<br>(&\$ \$\$\$%C[ UgbYhUVY   | 8.658         | 12.519           | 9.960         | 20.865         | 20.865          | 240,99       | 166,67       | 100,00       |  |
| ' & " (&\$ \$\$\$%C[ UgbYhUVY  | 8.658         | 12.519           | 9.960         | 0              | 0               | 0,00         | 0,00         |              |  |
| ' & " (& \$) %G( GUBUM]Ua cgh NUXfU] U   | 0             | 0                | 0             | 20.865         | 20.865          |              |              | 100,00       |  |
| ' &* " \$) J5FGHJC'C?C@5   | 345.900       | 689.980          | 636.730       | 211.092        | 218.603         | 63,20        | 31,68        | 103,56       |  |
| ' &+ " \$) %N6-F 5B>9-B'F5JB5B>9NC8D58?=<br>(\$H9?C =C8<C8?=<br>(\$&- \$- J Uf]c'c' Ugd""a UYf]U ]b]gtr]fj Y | 17.404        | 39.388           | 38.555        | 31.656         | 31.656          | 181,89       | 80,37        | 100,00       |  |
| ' & " (\$H9?C =C8<C8?=<br>(\$& \$ \$ ) HY_c Yj nXfYj UbY'XYdcb]Y'c Yb] cXaUX_cj                              | 4.060         | 4.711            | 3.880         | 4.807          | 4.807           | 118,39       | 102,04       | 100,00       |  |
| ' & " (\$&- \$- J Uf]c'c' Ugd""a UYf]U ]b]gtr]fj Y   | 1.169         | 1.139            | 733           | 1.160          | 1.160           | 99,20        | 101,83       | 100,00       |  |
| ' ' \$ " (\$&) \$ \$ ) HY_c Yj nXfYj UbY'XYdcb]Y'c Yb] cXaUX_cj  | 0             | 150              | 0             | 154            | 154             | 102,78       | 100,00       |              |  |
| ' ' % " (\$&* \$ \$ ) 8Ydcb]UbUYa b]bU   | 2.891         | 3.422            | 3.147         | 3.493          | 3.493           | 120,81       | 102,07       | 100,00       |  |
| ' ' & " (%H9?C =F5BG: 9F=<br>(%&&&&) 9_c'c] ]U! fUbgZf]  | 1.999         | 2.045            | 2.045         | 2.086          | 2.086           | 104,38       | 102,04       | 100,00       |  |
| ' ' " (" ' BJ 9GH7=>G? =F5BG: 9F=<br>(' %&&&& 8Ydcb]UHbYh]Y!>D?ca i bUU                                      | 11.345        | 32.632           | 32.630        | 24.762         | 24.762          | 218,27       | 75,88        | 100,00       |  |
| ' ' ) " (' %&&&& 8Ydcb]UHbYh]Y!>D?ca i bUU   | 11.345        | 32.632           | 32.630        | 24.762         | 24.762          | 218,27       | 75,88        | 100,00       |  |
| ' ' * " \$) &F5JB5B>9NC8D58BC'JC8C<br>(&-BJ 9GH7=>G? =C8<C8?=<br>(&(\$%\$ ?UbU]hUM]UdcXYVYf                  | 328.496       | 650.592          | 598.175       | 179.436        | 186.947         | 56,91        | 28,73        | 104,19       |  |
| ' ' + " (&-BJ 9GH7=>G? =C8<C8?=<br>(&(\$%\$ ?UbU]hUM]UdcXYVYf  | 49.952        | 80.278           | 40.870        | 179.436        | 186.947         | 374,25       | 232,88       | 104,19       |  |
| ' ' , " (&(\$%\$ ?UbU]hUM]UdcXYVYf   | 4.234         | 867              | 867           | 0              | 0               | 0,00         | 0,00         |              |  |

C6 -B5`B5?@C  
; @JB5`79GH5`&

DFCF5 I B`N5`@HC`&\$\$+

Öæ { K G È Ê Ë Ì  
Ú ã K FG

| QPSUBVU   | FYU]hUMU&\$\$ | DfcU i b'&\$\$* | FYU]hUMU&\$\$ | Cgpi Y_%&\$\$ | DfYc[ '%&\$\$ | hXY_g<br>*.& | hXY_g<br>*.' | hXY_g<br>*.) |  |
|---|---------------|-----------------|---------------|---------------|---------------|--------------|--------------|--------------|--|
| %   | &             | '               | (             | )             | *             | +            | ,            | -            |  |
| '-' (\$(\$%\$?LbU]hUMUxc'6Hü  | 0             | 2.882           | 2.881         | 0             | 0             | 0,00         |              |              |  |
| '('\$ (\$(\$% ?LbU]hUMUa YPcfbyj cXY  | 23.923        | 13.738          | 13.734        | 20.865        | 20.865        | 87,21        | 151,87       | 100,00       |  |
| '(% (\$(\$%& GY_i bXUfbU_LbU]hUMU GHU]b^=ZHU  | 204           | 18.361          | 18.336        | 0             | 0             | 0,00         | 0,00         |              |  |
| '(& (\$(\$% * ?LbU]hUMU GHU]b^8i d'Y  | 0             | 0               | 0             | 125.188       | 125.188       |              |              | 100,00       |  |
| '(' (\$(\$ \$(\$ Dfc'Y_h]g'j bXUfbU_LbU]hUMU GHU]b^=ZHU                                 | 21.591        | 14.605          | 3.250         | 0             | 11.684        | 54,12        | 80,00        |              |  |
| '((' (\$(\$ \$(\$ ?LbU]hUMU GdcXb'YIN[ cfb'Y8i d'Y d'fc'Y_h]                            | 0             | 27.737          | 1.803         | 0             | 29.210        |              | 105,31       |              |  |
| '()' (\$(\$ \$(\$ % Dfc'Y_h]_LbU]hUMU GHU]b^  | 0             | 0               | 0             | 33.383        | 0             |              |              | 0,00         |  |
| '(* (\$(\$ \$(\$ % Dfc'Y_h]_LbU]hUMU DcXVfYmY   | 0             | 2.086           | 0             | 0             | 0             |              | 0,00         |              |  |
| '(+ (' `BJ 9GH7=>G?=&F 5BG: 9F=   | 278.544       | 570.314         | 557.305       | 0             | 0             | 0,00         | 0,00         |              |  |
| '(,' (' %&\$\$%?LbU]hUMU DcXVfYfBU_c  | 233.991       | 0               | 0             | 0             | 0             | 0,00         |              |              |  |
| '(- (' %&\$\$% A YPcfbU_LbU]hUMU DcXVfYf  | 44.552        | 0               | 0             | 0             | 0             | 0,00         |              |              |  |
| ')\$ (' %&\$\$% ?LbU]hUMU 6Hü!>D?ca i bUU   | 0             | 50.785          | 50.745        | 0             | 0             |              | 0,00         |              |  |
| ')% (' %&\$\$& GY_i bXUfbU_LbU]hUMU GHU]b^=ZHU>D?ca i bUU                               | 0             | 519.529         | 506.559       | 0             | 0             |              | 0,00         |              |  |
| ')& (\$ \$ GH5BCJ"89>"B DFCGHF 5NJC>  | 504.032       | 1.084.608       | 889.388       | 482.390       | 511.939       | 101,57       | 47,20        | 106,13       |  |
| ')'" (\$%GH5BCJ 5B>G?5'89>5J BCGH   | 3.367         | 8.596           | 7.547         | 5.008         | 5.008         | 148,74       | 58,25        | 100,00       |  |
| ')(" (\$H?C =C8<C8?=<br>)" (\$&' %&\$ Ghbcj Lb'g_]_fYX]hU bY g'f]j Y                    | 3.367         | 8.596           | 7.547         | 2.504         | 2.504         | 74,37        | 29,13        | 100,00       |  |
| ')*" (\$&-- %&\$ Ghbcj Lb'g_]_g'f'c_]fBca d'Ubž 6"É                                     | 1.425         | 6.109           | 5.927         | 0             | 0             | 0,00         | 0,00         |              |  |
| ')+" (&BJ 9GH7=>G?<C8<C8?=<br>)'," (\$&\$%& `h] Yg]M]g_c] nXfYj Lb'Y'cV ]bg_] ghbcj Lb^ | 0             | 0               | 0             | 2.504         | 2.504         |              |              | 100,00       |  |
| ')-" (\$&DFCGHCFG?C B5 FHCJ 5B>9`B F 5NJC>  | 325.535       | 643.626         | 568.381       | 166.917       | 196.466       | 60,35        | 30,52        | 117,70       |  |
| '*\$ (\$H?C =C8<C8?=<br>'*\$ (\$&' \$ \$+BUYa b]bUa YybU]f]UD]f Yj Xca DcXVfYmY         | 104.323       | 35.516          | 35.515        | 0             | 0             | 0,00         | 0,00         |              |  |
| '*% (\$&' \$ \$+BUYa b]bUa YybU]f]UD]f Yj Xca DcXVfYmY                                  | 104.323       | 0               | 0             | 0             | 0             | 0,00         |              |              |  |
| '*& (\$&+-\$ \$CXY_cXb]bUnUnYa `jY Y  | 0             | 33.940          | 33.940        | 0             | 0             |              | 0,00         |              |  |
| '*'" (\$&-- \$ DGC!Xcg'edXc Yj ]XybW  | 0             | 1.575           | 1.575         | 0             | 0             |              | 0,00         |              |  |
| '*(" (&BJ 9GH7=>G?<C8<C8?=<br>'*)" (\$(\$ %&?UVcj cXnU]f]UcDcg]Uc'6Hü                   | 217.039       | 608.110         | 532.866       | 166.917       | 196.466       | 90,52        | 32,31        | 117,70       |  |
| '*)" (\$(\$ %&?UVcj cXnU]f]UcDcg]Uc'6Hü   | 12.576        | 0               | 0             | 0             | 0             | 0,00         |              |              |  |
| '*** (\$&\$ \$\$BU_i d'nYa `jY ]cV ]bU  | 194.793       | 541.658         | 477.821       | 83.459        | 83.459        | 42,84        | 15,41        | 100,00       |  |
| '*+" (\$(\$ \$(%DI Di fY'Ub'Y d'fcg'fU bU f]z'fc'Y_hbUXc_i a YbU]hUMU                   | 9.671         | 62.279          | 53.793        | 83.459        | 83.459        | 863,01       | 134,01       | 100,00       |  |
| '*," (\$(\$ \$(&F UrbU d'fc'Y_hbUXc_i a YbU]hUMU  | 0             | 4.173           | 1.252         | 0             | 29.548        |              | 708,10       |              |  |
| '*-" (' `BJ 9GH7=>G?=&F 5BG: 9F=  | 4.173         | 0               | 0             | 0             | 0             | 0,00         |              |              |  |

C6 -B5 'B5 ? @  
; @ JB5 '79GH5 '&

DFCF5 I B'N5 '@HC'&\$\$+

Öæ { K G È Ê Ë Ì  
Û Ü å K FH

| OPESUBVU  | FYU]rUMU&\$\$ | DrcfU i b'&\$\$* | FYU]rUMU&\$\$ | Cgpi HY_%&\$\$ | DfYXc[ '%&\$\$+ | hXY_g<br>*.& | hXY_g<br>*.' | hXY_g<br>*.) |  |
|---|---------------|------------------|---------------|----------------|-----------------|--------------|--------------|--------------|--|
| %   | &             | '                | (             | )              | *               | +            | ,            | -            |  |
| ' +\$' (' %&\$\$& : UjLUXca i dc_c'YbWV!  j YgHjMg ]HlbgZf                    | 4.173         | 0                | 0             | 0              | 0               | 0,00         |              |              |  |
| ' +% \$*' CG?F65NJ C8C  | 122.565       | 368.678          | 249.866       | 263.729        | 263.729         | 215,17       | 71,53        | 100,00       |  |
| ' +&' (\$H9?C =C8<C8?=<br>(& \$) \$' \$HY_c Yj nXfYj Ub'Yj cXcj cXbY[Uca fYyU | 0             | 292              | 289           | 0              | 0               | 0,00         |              |              |  |
| ' +' (" (& BJ 9GH7 =G? =C8<C8?=<br>(& \$) %& J cXcj cX'6H! GHU]b^             | 105           | 28.714           | 28.505        | 0              | 0               | 0,00         | 0,00         |              |  |
| ' +)" (& \$) %& J cXcj cX'6H! GHU]b^  | 0             | 5.396            | 5.368         | 0              | 0               | 0,00         |              |              |  |
| ' +*" (& \$) %& ' J cXcj cX'GHU]b^  | 0             | 4.052            | 4.050         | 0              | 0               | 0,00         |              |              |  |
| ' ++" (& \$) %& ( DcgtU ]Hj bUXnYa bY[U\XfubU                                 | 0             | 1.210            | 1.192         | 0              | 0               | 0,00         |              |              |  |
| ' +, " (& \$) %&& C'Vbcj Uj cXcj cXU'pY'Y                                     | 105           | 15.023           | 14.862        | 0              | 0               | 0,00         | 0,00         |              |  |
| ' +," (& \$) %&& C'Vbcj Uj Uj_Y[Uj cXcj cXUGHU]b^                             | 0             | 3.034            | 3.033         | 0              | 0               | 0,00         |              |              |  |
| ' , \$" (' BJ 9GH7 =G? =HF 5BG: 9F =  | 122.460       | 339.672          | 221.072       | 263.729        | 263.729         | 215,36       | 77,64        | 100,00       |  |
| ' , % (' %&\$\$%F'urb]j cXcj cX'>D?ca i bUU                                   | 9.557         | 15.123           | 1.446         | 20.865         | 20.865          | 218,33       | 137,97       | 100,00       |  |
| ' , &' (' %&\$\$& J cXcj cX'Xc'6H! >D?ca i bUU                                | 20.254        | 98.585           | 53.099        | 0              | 31.297          | 154,52       | 31,75        |              |  |
| ' , ' " (' %&\$\$& ' J cXcj cX'DcXfWYf!>D?ca i bUU                            | 66.500        | 0                | 0             | 0              | 0               | 0,00         |              |              |  |
| ' , (" (' %&\$\$& ) C'Vbcj Uj cXcj cXU'7Y[Uj]MU>D?ca i bUU                    | 0             | 59.907           | 59.907        | 0              | 0               | 0,00         |              |              |  |
| ' , )" (' %&\$\$& * C'Vbcj Uj cXcj cXUGHUU'WgtU                               | 58            | 0                | 0             | 0              | 0               | 0,00         |              |              |  |
| ' , *" (' %&\$\$& - J cXcj cX'GHU]b^  | 0             | 102.288          | 102.286       | 0              | 0               | 0,00         |              |              |  |
| ' , +" (' %&\$\$& \$ J cXc'fubN["Bi d'Y                                       | 0             | 8.346            | 0             | 0              | 0               | 0,00         |              |              |  |
| ' , , " (' %&\$\$& & J cXc'fub GHU]b!dcj YrUj UGd'Bi d'Y!>D?ca i bUU          | 0             | 22.691           | 4.333         | 0              | 0               | 0,00         |              |              |  |
| ' , -" (' %&\$\$& % C'Vbcj Uj cXcj cXU'pY'Y!>D?ca i bUU                       | 26.092        | 0                | 0             | 0              | 0               | 0,00         |              |              |  |
| ' - \$" (' %&\$\$& & J cXcj cX: cYbgt_U'WgtU                                  | 0             | 20.214           | 0             | 83.459         | 83.459          | 412,88       | 100,00       |              |  |
| ' - % (' %&\$\$& % J cXcj cX'Dj_U   | 0             | 8.346            | 0             | 0              | 0               | 0,00         |              |              |  |
| ' - &' (' %&\$\$& & J cXcj cX'7j Yf] bui ' ]MU                                | 0             | 4.173            | 0             | 0              | 0               | 0,00         |              |              |  |
| ' - ' " (' %&\$\$& ) J cXc'fubDj_U! => BU_c                                   | 0             | 0                | 0             | 146.052        | 114.755         |              | 78,57        |              |  |
| ' - (" (' %&\$\$& * J cXcj cX'Xca gHUY] BU_c                                  | 0             | 0                | 0             | 13.353         | 13.353          |              | 100,00       |              |  |
| ' - )" \$* (>5JB5F5NGJ 9H@5J 5  | 52.565        | 63.708           | 63.595        | 46.737         | 46.737          | 88,91        | 73,36        | 100,00       |  |
| ' - *" (\$H9?C =C8<C8?=<br>(&&\$\$&&>Uj bu'fngj Yhtj UYY_Hf] buYbYf] ]U       | 39.549        | 49.937           | 49.937        | 46.737         | 46.737          | 118,18       | 93,59        | 100,00       |  |
| ' - +" (\$&&\$\$&&>Uj bu'fngj Yhtj UYY_Hf] buYbYf] ]U                         | 19.697        | 22.100           | 22.099        | 20.865         | 20.865          | 105,93       | 94,41        | 100,00       |  |
| ' - , " (\$&) \$' \$HY_c Yj nXfYj Ub'Yj bY'fngj Yhtj Y                        | 19.852        | 27.838           | 27.839        | 25.872         | 25.872          | 130,33       | 92,94        | 100,00       |  |
| ' - -" (& BJ 9GH7 =G? =C8<C8?=<br>(\$& (\$%&&>F DcXfWYf                       | 13.016        | 13.771           | 13.657        | 0              | 0               | 0,00         | 0,00         |              |  |
|   | 9.026         | 0                | 0             | 0              | 0               | 0,00         |              |              |  |

C6 -B5`B5?@C  
; @JB5`79GH5`&

DFCF5 I B`N5`@HC`&\$\$+

Öæ { K G È Ê Ë Ì  
Ú ã K FI

| OPESUBVU   | FYU]nUMU&\$\$ | DrcfU i b`&\$\$* | FYU]nUMU&\$\$ | Cgpi HY_%&\$\$ | DfYXc[ '%&\$\$ | hXY_g<br>*.& | hXY_g<br>*.) | hXY_g<br>*.) |
|--|---------------|------------------|---------------|----------------|----------------|--------------|--------------|--------------|
| %  | &             | '                | (             | )              | *              | +            | ,            | -            |
| (\$% (&\$(\$%>-F pYY   | 3.991         | 0                | 0             | 0              | 0              | 0,00         |              |              |
| (\$% (&\$)\$\$+CVbcj U>F j bUg^† pYY   | 0             | 13.771           | 13.657        | 0              | 0              | 0,00         |              |              |
| (\$ " \$+NBF5JGHUC   | 366.751       | 58.975           | 58.275        | 10.837         | 10.837         | 2,95         | 18,38        | 100,00       |
| (\$(" \$+%NBF5JGHUC  | 366.751       | 58.975           | 58.275        | 10.837         | 10.837         | 2,95         | 18,38        | 100,00       |
| (\$) (\$H9?C =C8<C8?=<br>(\$*" (\$%-\$[ p] ]a c'nXfj c                                       | 723           | 0                | 0             | 0              | 0              | 0,00         |              |              |
| (\$*" (\$%-\$[ p] ]a c'nXfj c  | 723           | 0                | 0             | 0              | 0              | 0,00         |              |              |
| (\$+" (%H9?C =F5BG: 9F=<br>(\$ " (%--\$&@hvj UbYchf_c_inXfj gj YbU_c'cb]U                    | 6.074         | 10.605           | 10.598        | 10.837         | 10.837         | 178,42       | 102,19       | 100,00       |
| (\$ " (%--\$&@hvj UbYchf_c_inXfj gj YbU_c'cb]U   | 1.496         | 1.661            | 1.654         | 1.694          | 1.694          | 113,24       | 102,01       | 100,00       |
| (\$ " (%--\$( Af]_j]c[ YX] ]b cVX_ VYY   | 3.739         | 7.958            | 7.958         | 8.137          | 8.137          | 217,63       | 102,25       | 100,00       |
| (\$% (%&\$\$& (NXfj gj c'hUbgZ'f ]gjncVY   | 839           | 986              | 986           | 1.006          | 1.006          | 119,90       | 101,95       | 100,00       |
| (\$% (&=BJ 9GH7=>G? =C8<C8?=<br>(\$% (&\$(\$%@_UfbULa Vi UbhUz_b]yb]WBU_c]j Y bla Ybg_]cVY_h | 359.954       | 48.370           | 47.677        | 0              | 0              | 0,00         | 0,00         |              |
| (\$% (&\$(\$%@_UfbULa Vi UbhUz_b]yb]WBU_c]j Y bla Ybg_]cVY_h                                 | 359.954       | 7.254            | 6.745         | 0              | 0              | 0,00         | 0,00         |              |
| (\$ " (&\$(\$%5a Vi UbhUz_b]yb]WBU_c]j Y bla Ybg_]cVY_h                                      | 0             | 41.116           | 40.932        | 0              | 0              | 0,00         | 0,00         |              |
| (\$% \$, F9?F957=>5z?I @H F5`B`89>'B9DF"CF; "  | 353.057       | 190.511          | 182.245       | 118.040        | 125.630        | 35,58        | 65,94        | 106,43       |
| (\$% \$, %üDCFH`B`F9?F957=>5   | 268.391       | 115.423          | 106.972       | 45.422         | 47.509         | 17,70        | 41,16        | 104,59       |
| (\$% (\$H9?C =C8<C8?=<br>(\$+" (\$&\$-\$ " üdcf]hgd" a UYf]U ]b g'c]f]j Y                    | 2.668         | 2.904            | 2.901         | 4.619          | 4.619          | 173,14       | 159,05       | 100,00       |
| (\$+" (\$&\$-\$ " üdcf]hgd" a UYf]U ]b g'c]f]j Y   | 471           | 1.035            | 1.033         | 2.746          | 2.746          | 582,87       | 265,32       | 100,00       |
| (\$ " (\$&* \$ %üdcf]hBUYa b]bU]Y'cj UXb]WZaYa `]j Y DcXV"                                   | 2.197         | 1.869            | 1.868         | 1.874          | 1.874          | 85,29        | 100,22       | 100,00       |
| (\$ " (%H9?C =F5BG: 9F=<br>(\$% (\$%--\$ " üdcf]hUbgZ'f]dcgLa Ynb]_ca                        | 40.896        | 41.838           | 41.836        | 40.803         | 42.889         | 104,87       | 102,51       | 105,11       |
| (\$% (\$%--\$ " üdcf]hUbgZ'f]dcgLa Ynb]_ca   | 0             | 0                | 0             | 0              | 0              | 0,00         | 0,00         |              |
| (\$% (%&\$\$& (üdcf]h fYXb] ]hUbgZ'f] Xf ]y]j ca   | 38.366        | 41.437           | 41.436        | 40.803         | 42.889         | 111,79       | 103,50       | 105,11       |
| (\$% (%&\$\$& (üdcf]h Xf ] ]hUbgZ'f] Xf ]y]j ca  | 2.029         | 401              | 400           | 0              | 0              | 0,00         | 0,00         |              |
| (\$ " (%&\$\$&* üdcf]h f]UbgZ'f]rUydcf]ha UX\  | 501           | 0                | 0             | 0              | 0              | 0,00         | 0,00         |              |
| (\$ " (&=BJ 9GH7=>G? =C8<C8?=<br>(\$) (\$(\$%&Gcz]bub]Y]UbY ydcf]hY\UYdf]6Hu                 | 224.827       | 70.681           | 62.235        | 0              | 0              | 0,00         | 0,00         |              |
| (\$) (\$(\$%&Gcz]bub]Y]UbY ydcf]hY\UYdf]6Hu  | 224.827       | 70.681           | 62.235        | 0              | 0              | 0,00         | 0,00         |              |
| (\$*" \$, &?I @H FB5`89>5JBCGH   | 84.667        | 75.088           | 75.273        | 72.617         | 78.121         | 92,27        | 104,04       | 107,58       |
| (\$+" \$, %89@CJ5B>9`8FI üH9J  | 30.992        | 37.460           | 37.344        | 31.990         | 34.990         | 112,90       | 93,41        | 109,38       |
| (\$ " (\$H9?C =C8<C8?=<br>(\$ " (\$&\$-\$ (?i ]h fUgd" a UYf]U ]b g'c]f]j Y                  | 968           | 747              | 748           | 1.569          | 1.569          | 162,11       | 210,06       | 100,00       |
| (\$ " (\$&\$-\$ (?i ]h fUgd" a UYf]U ]b g'c]f]j Y  | 295           | 300              | 299           | 851            | 851            | 288,62       | 283,33       | 100,00       |
| (' \$ (\$&\$-\$ ?i ]h fUcV ]bg_Ud]j_g_UYf] ]U  | 673           | 447              | 448           | 718            | 718            | 106,66       | 160,75       | 100,00       |
| (' % (%H9?C =F5BG: 9F=<br>(\$% (%H9?C =F5BG: 9F=   | 30.024        | 36.713           | 36.597        | 30.421         | 33.421         | 111,31       | 91,03        | 109,86       |

C6 -B5 'B5 ? @  
; @ JB5 '79GH5 '&

DFCF5 I B'N5 '@HC'&\$\$+

Öæ { K G È Èæí  
Údæ K Fí

| OPESUBVU   | FYU]rUMU'&\$\$ | DrcfU i b'&\$\$* | FYU]rUMU'&\$\$ | Cgpi rY_%&\$\$ | DfYXc[ '%&\$\$+ | bxY_g<br>*.& | bxY_g<br>*.' | bxY_g<br>*.) |  |
|--|----------------|------------------|----------------|----------------|-----------------|--------------|--------------|--------------|--|
| %  | &              | '                | (              | )              | *               | +            | ,            | -            |  |
| (' & (%&\$\$\$\$?i 'h fUfYXb]hUbgZf]Xfi yfj ca                   | 19.738         | 26.573           | 26.456         | 24.382         | 27.383          | 138,73       | 103,05       | 112,31       |  |
| (' ' " (%&\$\$\$\$%?i 'h fUXfi [ ]hUbgZf]Xfi yfj ca              | 10.286         | 2.963            | 2.963          | 1.865          | 1.865           | 18,13        | 62,96        | 100,00       |  |
| (' (" (%&\$\$\$\$&?i 'h fU: c_'cfbUg_j d]bU                      | 0              | 4.173            | 4.173          | 4.173          | 4.173           |              | 100,00       | 100,00       |  |
| (' )" (%&\$\$\$\$ ' ?i 'h fUHUcfcg_]XbYj]                        | 0              | 3.005            | 3.005          | 0              | 0               |              | 0,00         |              |  |
| (' * " \$, &&CGF98B>5?B>pb-75?F5B>                               | 50.874         | 32.294           | 31.349         | 32.824         | 35.328          | 69,44        | 109,39       | 107,63       |  |
| (' + " (\$H9?C =C8<C8?=-   | 3.124          | 4.828            | 3.882          | 4.048          | 4.048           | 129,57       | 83,84        | 100,00       |  |
| (' , " (\$&\$\$\$\$* C?? BU_c]Y"YbYf[ ]U                         | 1.629          | 2.520            | 2.248          | 2.128          | 2.128           | 130,64       | 84,44        | 100,00       |  |
| (' - " (\$&\$\$\$( C?? BU_c]c[ f]j LbY                           | 1.324          | 1.861            | 1.435          | 1.502          | 1.502           | 113,50       | 80,72        | 100,00       |  |
| (( \$ " (\$&&\$ ( C?? BU_c]j cXU                                 | 122            | 184              | 39             | 83             | 83              | 68,67        | 45,45        | 100,00       |  |
| (( % " (\$&&(\$ * C?? BU_c]ga Yh]                                | 50             | 167              | 66             | 125            | 125             | 251,19       | 75,00        | 100,00       |  |
| (( & " (\$&)\$ % C??!gfcy_]j nXfYj UbUdfcgcfcj                   | 0              | 96               | 94             | 209            | 209             |              | 217,39       | 100,00       |  |
| (( " " (%H9?C =F5BG: 9F=   | 16.308         | 27.466           | 27.466         | 28.776         | 28.776          | 176,46       | 104,77       | 100,00       |  |
| (( (" (%' \$\$\$%C??! gYXg]j UnUdU Y                             | 6.476          | 14.939           | 14.939         | 15.252         | 15.252          | 235,50       | 102,09       | 100,00       |  |
| (( )" (%' \$\$\$%C??! d]g]d]j_]XYcXUUVU                          | 505            | 2.988            | 2.988          | 3.050          | 3.050           | 604,13       | 102,09       | 100,00       |  |
| (( * " (%' &&&C??! bU]i d_b]j]b] bY[U[ fUX] U                    | 9.326          | 9.539            | 9.539          | 10.474         | 10.474          | 112,30       | 109,80       | 100,00       |  |
| (( + " (&-BJ 9GH7=>G?=-C8<C8?=-                                  | 28.986         | 0                | 0              | 0              | 0               | 0,00         |              |              |  |
| (( , " (&&(\$ * \$ CdfYa UnU_b]j]b]M                             | 28.986         | 0                | 0              | 0              | 0               | 0,00         |              |              |  |
| (( - " (' -BJ 9GH7=>G?=-F5BG: 9F=                                | 2.456          | 0                | 0              | 0              | 2.504           | 101,95       |              |              |  |
| (( \$ " (' & \$\$\$&C??! bU]i d'cdfYa Y                          | 2.456          | 0                | 0              | 0              | 2.504           | 101,95       |              |              |  |
| (( % " \$, & ' F5NGH5J 9-B CGH5@ DF =F98+U 9                     | 2.801          | 5.333            | 6.580          | 7.803          | 7.803           | 278,58       | 146,32       | 100,00       |  |
| (( & " (\$H9?C =C8<C8?=-   | 1.361          | 5.333            | 6.580          | 7.803          | 7.803           | 573,18       | 146,32       | 100,00       |  |
| (( ' " (\$&\$ - \$%?i 'h fUgfcy_]fUghUj ]]b bUghcdj              | 0              | 1.173            | 626            | 0              | 0               | 0,00         |              |              |  |
| (( (" (\$&\$ - ' ( ?i 'h fb]Xca 'B5?@!gd" a UYf]U ]]b gfc]j]Y    | 0              | 0                | 1.796          | 0              | 0               |              |              |              |  |
| (( )" (\$&* \$ * BUYa b]bU; fUj ]bU8i d'Y                        | 1.361          | 3.176            | 3.176          | 6.760          | 6.760           | 496,55       | 212,88       | 100,00       |  |
| (( * " (\$&- %% '5j hfcg_] \cbcfU! bU] fUXU9! fYa dcfY'8i d'Y    | 0              | 985              | 982            | 1.043          | 1.043           |              | 105,93       | 100,00       |  |
| (( + " (%H9?C =F5BG: 9F=   | 1.440          | 0                | 0              | 0              | 0               | 0,00         |              |              |  |
| (( , " (%&\$\$\$\$ \$ fUghUj Y ]]b cghUY d]fYX!hUbgZf]Xfi yfj ca | 1.440          | 0                | 0              | 0              | 0               | 0,00         |              |              |  |
| (( - " \$ -AC6F5y9J5B>9  | 629.223        | 609.009          | 609.003        | 672.446        | 672.446         | 106,87       | 110,42       | 100,00       |  |
| (* \$ " \$-%DF98úC@G?5]N C>5                                     | 350.329        | 416.596          | 416.593        | 442.998        | 442.998         | 126,45       | 106,34       | 100,00       |  |
| (* % " (\$H9?C =C8<C8?=-   | 2.404          | 2.404            | 2.404          | 2.504          | 2.504           | 104,17       | 104,17       | 100,00       |  |
| (* & " (\$&&&& Cú]j Ufcj LbY                                     | 2.404          | 2.404            | 2.404          | 2.504          | 2.504           | 104,17       | 104,17       | 100,00       |  |

C6 -B5 'B5 ? @  
; @ JB5 '79GH5 '&

DFCF5 I B'N5 '@HC'&\$\$+

Öæ { K G È Ê Æ  
Üä K Fİ

| ØPESUBVU  | FYU]jUMU&\$\$ | DfcFU i b'&\$\$* | FYU]jUMU&\$\$ | Cgbi HY_%&\$\$ | DfYXc[ '%&\$\$+ | ↳XY_g<br>*.& | ↳XY_g<br>*.' | ↳XY_g<br>*.) |  |
|---|---------------|------------------|---------------|----------------|-----------------|--------------|--------------|--------------|--|
| %   | &             | '                | (             | )              | *               | +            | ,            | -            |  |
| (* " (%H?C =F5BG: 9F=                                       | 347.925       | 414.192          | 414.190       | 440.494        | 440.494         | 126,61       | 106,35       | 100,00       |  |
| (*(" (%&\$\$JfYwMh]_Ua YXWbc dfc[ flb cj ]p dU ]ca ghuYy]   | 213.612       | 246.102          | 246.102       | 438.157        | 438.157         | 205,12       | 178,04       | 100,00       |  |
| (*)" (' \$&\$' JfYwBU_c]bU_j d]]fU                          | 0             | 2.308            | 2.308         | 2.337          | 2.337           |              | 101,27       | 100,00       |  |
| (*"" (' \$&\$) JfYw'&\$' Wby dfc[ flb UfMh]_U'&\$\$, \$' L  | 134.314       | 165.782          | 165.781       | 0              | 0               | 0,00         | 0,00         |              |  |
| (*+" \$-&CGBC]BCüC@G?C =NC6F5p9J5B>9                        | 278.895       | 192.414          | 192.410       | 229.448        | 229.448         | 82,27        | 119,25       | 100,00       |  |
| (*," (\$H?C =C8<C8?=-                                       | 8.133         | 7.073            | 7.071         | 8.500          | 8.500           | 104,51       | 120,18       | 100,00       |  |
| (*-" (\$&\$- '% ücUcX] bU_]gd'''a UYfU ]b gcf]]j Y          | 1.141         | 542              | 543           | 893            | 893             | 78,24        | 164,62       | 100,00       |  |
| (*+\$ (\$&)\$(\$' Nj Ufcj UbY'Cu'BU_c                       | 6.992         | 6.531            | 6.529         | 7.607          | 7.607           | 108,80       | 116,49       | 100,00       |  |
| (*+% (%H?C =F5BG: 9F=                                       | 184.133       | 174.207          | 174.208       | 203.877        | 203.877         | 110,72       | 117,03       | 100,00       |  |
| (*+& (%&\$\$\$FY[ fYg]UbY dY] cncj j 'yc'c                  | 82.022        | 80.245           | 80.246        | 93.891         | 93.891          | 114,47       | 117,00       | 100,00       |  |
| (*+' (%' \$\$\$) Cü'<'DI <5F!gYXgj UnUdU Y                  | 212           | 321              | 320           | 234            | 234             | 110,17       | 72,73        | 100,00       |  |
| (*+" (%' \$\$\$* Cü'BU_c! gYXgj UnUdU Y                     | 30.022        | 29.674           | 29.672        | 26.152         | 26.152          | 87,11        | 88,13        | 100,00       |  |
| (*)" (%' \$\$\$* Cü'BU_c! a UYf]Ub]cXcX_]                   | 69.812        | 61.488           | 61.489        | 80.955         | 80.955          | 115,96       | 131,66       | 100,00       |  |
| (*"" (%' \$\$\$+ Cü'BU_c! XcXUbUXY'Yj bogza UYf]Ub]gfcy_]   | 105           | 0                | 0             | 0              | 0               | 0,00         | 0,00         |              |  |
| (*++ (%' \$\$\$ Cü'<'DI <5F!a UYf]Ub]cXcX_]                 | 1.960         | 2.479            | 2.481         | 2.646          | 2.646           | 134,97       | 106,73       | 100,00       |  |
| (*+," (&=BJ 9GH7=6? =C8<C8?=-                               | 52.864        | 417              | 417           | 0              | 0               | 0,00         | 0,00         |              |  |
| (*+& (&\$(\$&- Cü'B5?@C! ydcf]]dUf_                         | 52.864        | 417              | 417           | 0              | 0               | 0,00         | 0,00         |              |  |
| (*," (' =BJ 9GH7=6? =F5BG: 9F=                              | 33.764        | 10.716           | 10.714        | 17.071         | 17.071          | 50,56        | 159,31       | 100,00       |  |
| (*,% (' & \$\$\$ Cü'BU_c]cdfYa U                            | 33.383        | 10.432           | 10.432        | 16.692         | 16.692          | 50,00        | 160,00       | 100,00       |  |
| (*,& (' & \$\$\$%Cü'<'DI <5F!]b] Yg]Mg_] hUbgZf             | 381           | 284              | 281           | 380            | 380             | 99,67        | 133,82       | 100,00       |  |
| (*," %GC7-5@B5 J5FBCGH                                      | 145.485       | 505.832          | 493.703       | 692.489        | 777.616         | 534,50       | 153,73       | 112,29       |  |
| (*," %&&<I A5B+5FB5'8FI üHJ5                                | 4.243         | 5.270            | 5.236         | 5.379          | 5.379           | 126,79       | 102,06       | 100,00       |  |
| (*," (\$H?C =C8<C8?=-                                       | 704           | 0                | 0             | 0              | 0               | 0,00         |              |              |  |
| (*,*" (\$&\$- '%<i a Ub]UbUxfi y]] Ugd'''a UYfU ]b gcf]]j Y | 704           | 0                | 0             | 0              | 0               | 0,00         |              |              |  |
| (*," (%H?C =F5BG: 9F=                                       | 3.539         | 5.270            | 5.236         | 5.379          | 5.379           | 152,00       | 102,06       | 100,00       |  |
| (*," (%&\$\$\$&&<i a Ub]UbUxfi y]] hUbgZf Xfi y]] ca        | 3.539         | 3.714            | 3.715         | 3.251          | 3.251           | 91,86        | 87,53        | 100,00       |  |
| (*," (%&\$\$\$ '%<i a Ub]UbUxfi y]] CC'F? 'BU_c             | 0             | 1.557            | 1.521         | 2.128          | 2.128           |              | 136,73       | 100,00       |  |
| (*-\$ %\$ 'DCAC 'B5'8CAI                                    | 49.742        | 59.523           | 59.523        | 65.991         | 65.991          | 132,67       | 110,87       | 100,00       |  |
| (*-% (%H?C =F5BG: 9F=                                       | 49.742        | 59.523           | 59.523        | 65.991         | 65.991          | 132,67       | 110,87       | 100,00       |  |
| (*-& (%--'%G' Vj Yb]UcV Ubc a nU'dca c 'bUXcai              | 1.539         | 1.886            | 1.886         | 1.728          | 1.728           | 112,29       | 91,59        | 100,00       |  |
| (*-' (%' \$&\$ \$8ca 'i dc_c'YbWj ?'ub'! dca c 'bUXcai      | 48.203        | 57.636           | 57.636        | 58.838         | 58.838          | 122,06       | 102,09       | 100,00       |  |



C6 -B5`B5?@C  
; @JB5`79GH5`&

DFCF5 I B`N5`@HC`&\$\$+

Öæ { K G È È È È  
Üdæ K Fİ

| OPESUBVU  | FYU]nUMU&\$\$ | DfcFU i b`&\$\$* | FYU]nUMU&\$\$ | Cgpi HY_%&\$\$ | DfYXc[ '%&\$\$+ | ±XY_g<br>*.& | ±XY_g<br>*.'* | ±XY_g<br>*.) |
|---|---------------|------------------|---------------|----------------|-----------------|--------------|---------------|--------------|
| %   | &             | '                | (             | )              | *               | +            | ,             | -            |
| (-(" (%' \$8%8ca i dc_cYbWj ?flbMj bUXYU                  | 0             | 0                | 0             | 5.425          | 5.425           |              |               | 100,00       |
| (-) "%(\$8F1 ; 589>5JBCGH                                 | 91.500        | 441.039          | 428.944       | 621.119        | 706.247         | 771,85       | 160,13        | 113,71       |
| (-*" (%H9?C =F5BG: 9F=                                    | 52.900        | 75.526           | 63.438        | 77.057         | 78.726          | 148,82       | 104,24        | 102,17       |
| (-+" (%%\$ \$8U]c cvfcgji cffc_U                          | 8.012         | 12.519           | 10.432        | 12.727         | 14.397          | 179,69       | 115,00        | 113,11       |
| (-," (%\$-\$%Cg_fvb)bj Xca cj \nUgUfYcV UbY               | 9.168         | 15.569           | 14.073        | 16.191         | 16.191          | 176,61       | 103,99        | 100,00       |
| (--" (%\$-\$&Cg_fvb)bj nU cX\ nU i dclM'cbY               | 4.826         | 5.425            | 5.027         | 5.537          | 5.537           | 114,75       | 102,08        | 100,00       |
| )\$\$" (%%%\$DU ]c dc[ fVb)bnUcV UbY                      | 0             | 960              | 0             | 981            | 981             |              | 102,17        | 100,00       |
| )\$%" (%&\$\$G Vj YbVcb)lUbY'gubU]b                       | 0             | 275              | 0             | 280            | 280             |              | 101,52        | 100,00       |
| )\$&" (%&\$\$=dU ]UXfi y]bg_Ya i dca c b]i                | 7.361         | 14.188           | 7.907         | 14.188         | 14.188          | 192,74       | 100,00        | 100,00       |
| )\$"" (%--\$A UYf]bg_UycU                                 | 676           | 693              | 692           | 709            | 709             | 104,94       | 102,41        | 100,00       |
| )\$(" (%--\$Dcg Ytrj Ub]MnUa 'UXY                         | 405           | 417              | 414           | 426            | 426             | 105,15       | 102,00        | 100,00       |
| )\$)" (%\$\$\$& ]UfU\jU! flUbgZfXfi y]i                   | 609           | 622              | 622           | 638            | 638             | 104,79       | 102,68        | 100,00       |
| )\$*" (%%) \$\$Dfgd'hXfU gj Ybc nUj Ufj UbYcgV VfyXc\cX_U | 21.843        | 24.858           | 24.270        | 25.380         | 25.380          | 116,19       | 102,10        | 100,00       |
| )\$+" (&-BJ 9GH7=>G?<C8<C8?<=                             | 38.207        | 365.066          | 365.061       | 543.803        | 627.262         | 1641,73      | 171,82        | 115,35       |
| )\$," (&\$(\$& 8ca 'gUfY] \ BU_c                          | 0             | 350.086          | 350.086       | 543.803        | 627.262         |              | 179,17        | 115,35       |
| )\$-" (&\$,\$(\$) Dfc_Y]h! Xca 'gUfY] \                   | 38.207        | 14.981           | 14.975        | 0              | 0               | 0,00         | 0,00          |              |
| )\$%" (' -BJ 9GH7=>G?<F5BG: 9F=                           | 393           | 447              | 445           | 259            | 259             | 65,79        | 57,94         | 100,00       |
| )%%" (' %\$\$\$(\$ ]UfU\jU]bj Yg]Mg_]flUbgZf              | 393           | 447              | 445           | 259            | 259             | 65,79        | 57,94         | 100,00       |
|   | 5.195.740     | 4.505.172        | 4.147.491     | 3.506.314      | 3.640.836       | 70,07        | 80,81         | 103,84       |

Ú:ã |æãk  
Ö:ã æãÜ[ à|\

ŽWÚCE-ÁÚÓ @ÒÁ-ÖŠŠU  
Rej ^: Ác |æ

Á