

MARTES 23 DE SEPTIEMBRE DE 2025 (EMITIDO A LAS 17:56 HORAS.)



RESUMEN DE MERCADO

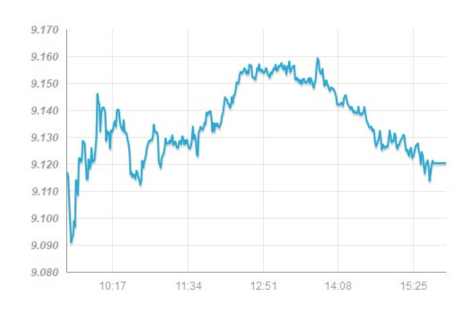
| Mercado | Negocios | Monto (\$) | Part. (%) |
|---------------------|----------|-------------------|-----------|
| Acciones | 61.345 | 231.748.721.311 | 8,46 |
| Simultaneas | 150 | 18.723.859.152 | 0,68 |
| CFI | 951 | 18.020.771.496 | 0,66 |
| Valores Extranjeros | 126 | 1.627.762.793 | 0,06 |
| MILA | 0 | 0 | 0,00 |
| Monetarios | 4 | 19.650.000 | 0,00 |
| IRF | 328 | 483.661.113.840 | 17,65 |
| IIF | 581 | 1.985.761.862.870 | 72,48 |
| Opciones | 0 | 0 | 0,00 |
| Futuros | 0 | 0 | 0,00 |
| Total | 63.485 | 2.739.563.741.462 | 100 |

^{*} Monto Mercado Valores Extranjeros considera tipo de cambio observado vigente al día de hoy.* Monto Mercado MILA considera tipo de cambio moneda de origen-pesos chilenos vigente para el día de hoy.

ÍNDICES ACCIONARIOS

| Valor | Var. Diaria (%) Var. | Semana (%) Var. M | lensual (%) Va | r. Anual (%) |
|-----------|---|--|---|--|
| 9.146,80 | 0,33 | 1,55 | 2,77 | 36,32 |
| 45.959,34 | 0,29 | 1,40 | 2,82 | 36,44 |
| 10.599,01 | 0,39 | 0,94 | 0,48 | 34,97 |
| 37.722,34 | 0,36 | 1,83 | 2,00 | 37,05 |
| 45.629,21 | 0,02 | 0,05 | 5,28 | 33,98 |
| 85.678,77 | 0,22 | 0,71 | 4,52 | 37,25 |
| 185,15 | 0,75 | 1,79 | 5,13 | 25,60 |
| 1.889,41 | 0,09 | 0,28 | 5,00 | 34,87 |
| | 9.146,80 45.959,34 10.599,01 37.722,34 45.629,21 85.678,77 185,15 | 9.146,80 0,33 45.959,34 0,29 10.599,01 0,39 37.722,34 0,36 45.629,21 0,02 85.678,77 0,22 185,15 0,75 | 9.146,80 0,33 1,55 45.959,34 0,29 1,40 10.599,01 0,39 0,94 37.722,34 0,36 1,83 45.629,21 0,02 0,05 85.678,77 0,22 0,71 185,15 0,75 1,79 | 9.146,80 0,33 1,55 2,77 45.959,34 0,29 1,40 2,82 10.599,01 0,39 0,94 0,48 37.722,34 0,36 1,83 2,00 45.629,21 0,02 0,05 5,28 85.678,77 0,22 0,71 4,52 185,15 0,75 1,79 5,13 |

SP IPSA



NOTICIAS

BINT: Periodo de opción preferente de suscripción de 116.434.340 acciones de pago...

23-09-2025 8:36:00

BOLSASTGO: El 10 de octubre celebrará Junta de Accionistas, con el objeto de some...

22-09-2025 17:11:27

BCI C. de B. S.A., comunica pago de dividendo de seis emisores extranjeros de acc...

23-09-2025 11:21:00

Ver todas las noticias

MAYORES ALZAS

| Nemotécnico | Precio | Var.(%) |
|-------------|-----------|---------|
| MELON | 0,499 | 38,61 |
| SOCOVESA | 112,000 | 3,88 |
| MOLYMET | 5.361,700 | 3,79 |
| ECL | 1.396,700 | 3,08 |
| PAZ | 683,750 | 2,97 |

MAYORES BAJAS

| Nemotécnico | Precio | Var.(%) |
|-------------|-----------|---------|
| ENTEL | 3.320,000 | -3,99 |
| NTGCLGAS | 450,670 | -2,45 |
| ANDINA-A | 3.193,000 | -1,81 |
| VAPORES | 52,450 | -1,50 |
| INDISA | 2.850,000 | -1,38 |

MÁS TRANSADAS

| Nemotécnico | Precio | Monto(M\$) |
|-------------|-----------|------------|
| LTM | 22,90 | 52.537.656 |
| CENCOSUD | 2.861,90 | 38.568.512 |
| CHILE | 146,50 | 23.874.240 |
| SQM-B | 41.515,00 | 14.812.808 |
| BSANTANDER | 63,19 | 9.930.561 |





ÍNDICE

| MERCADO ACCIONES | Λ | ΛE | R(| CA | DO | AC | CI | 10 | NE |
|------------------|---|----|----|----|----|----|----|----|----|
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Resumen de Transacciones de Acciones

| | | | | PRECIOS (\$) | | | | | Var. |
|------------|-----|-------------|----------------|--------------|------------|------------|------------|------|------------|
| Nemo | | Volumen | Monto (\$) | Mayor | Menor | Medio | Cierre | Cond | Diaria (%) |
| AAISA | | 441.184 | 111.742.386 | 260,000 | 249,380 | 253,247 | 250,220 | Т | 0,34 |
| ABC | | 1.921.518 | 18.499.676 | 9,650 | 9,601 | 9,626 | 9,650 | Т | -0,82 |
| AGUAS-A | (1) | 12.644.628 | 4.592.307.362 | 373,890 | 356,010 | 363,166 | 365,100 | Т | 0,58 |
| ALMENDRAL | | 8.046.169 | 173.798.263 | 21,600 | 21,600 | 21,600 | 21,600 | Т | 0,47 |
| ANDINA-A | | 13.816 | 44.120.956 | 3.249,900 | 3.160,500 | 3.194,098 | 3.193,000 | Т | -1,81 |
| ANDINA-B | (1) | 1.063.991 | 4.119.413.703 | 3.900,000 | 3.830,000 | 3.872,293 | 3.870,000 | Т | 0,13 |
| ANTARCHILE | | 11.971 | 100.535.371 | 8.414,900 | 8.353,500 | 8.398,223 | 8.414,900 | Т | 0,24 |
| AZUL AZUL | | 8.627 | 4.744.850 | 550,000 | 550,000 | 550,000 | 560,000 | N | 0,00 |
| BANVIDA | | 179 | 102.323 | | | | 567,500 | N | 0,00 |
| BCI | (1) | 146.084 | 6.365.151.231 | 44.300,000 | 43.329,000 | 43.570,881 | 43.648,000 | Т | -0,55 |
| BESALCO | | 44.804 | 41.043.482 | 922,000 | 890,000 | 916,121 | 916,070 | Т | 0,45 |
| BICECORP | | 335.992 | 101.006.794 | 303,710 | 299,850 | 300,637 | 301,330 | Т | 0,77 |
| BLUMAR | | 5 | 1.060 | | | | 210,000 | N | 0,00 |
| BSANTANDER | (1) | 157.221.547 | 9.930.561.328 | 63,990 | 62,730 | 63,163 | 63,190 | Т | 0,78 |
| CAP | (1) | 444.253 | 2.410.931.662 | 5.449,000 | 5.399,900 | 5.426,865 | 5.435,000 | Т | 0,65 |
| CAROZZI | | 12 | 47.520 | | | | 3.950,000 | N | 0,00 |
| CCU | (1) | 923.055 | 5.249.525.764 | 5.710,000 | 5.673,500 | 5.687,079 | 5.707,000 | Т | 0,37 |
| CEMENTOS | | 3 | 5.479 | | | | 1.826,200 | N | 0,00 |
| CENCOMALLS | (1) | 1.284.768 | 2.703.715.667 | 2.115,000 | 2.045,000 | 2.104,690 | 2.110,900 | Т | 2,67 |
| CENCOSUD | (I) | 13.479.134 | 38.568.511.695 | 2.882,000 | 2.831,500 | 2.861,306 | 2.861,900 | Т | 0,42 |
| CFIBTETFMP | | 116 | 116.256 | | | | 1.001,100 | N | 0,00 |
| CFIETF4060 | | 44.415 | 45.076.592 | 1.015,300 | 1.010,000 | 1.015,009 | 1.014,900 | Т | 0,22 |
| CFIETFCC | | 954.193 | 1.400.597.111 | 1.469,000 | 1.467,000 | 1.467,829 | 1.468,800 | Т | 0,07 |
| CFIETFCD | | 296.320 | 369.978.551 | 1.248,900 | 1.248,000 | 1.248,580 | 1.248,900 | Т | 0,05 |
| CFIETFGE | | 93.104 | 270.042.041 | 2.913,600 | 2.884,900 | 2.900,529 | 2.891,300 | Т | -0,81 |
| CFIETFIPSA | | 71.495 | 79.434.412 | 1.112,700 | 1.108,700 | 1.111,058 | 1.111,500 | Т | 1,29 |
| CFIETFLP | | 248.800 | 283.335.571 | 1.139,100 | 1.137,700 | 1.138,809 | 1.138,300 | Т | -0,07 |
| CFIGC | | 1.418 | 1.836.770 | | | | 1.299,400 | N | 0,00 |
| CFINASDAQ | | 135.962 | 255.247.106 | 1.888,600 | 1.862,600 | 1.877,423 | 1.875,800 | Т | -0,70 |
| CFISP500 | | 262.970 | 423.177.791 | 1.641,800 | 1.596,400 | 1.609,290 | 1.601,000 | Т | -1,00 |
| CFMDIVO | | 16.657 | 28.851.040 | 1.739,000 | 1.719,000 | 1.731,649 | 1.738,900 | Т | 1,20 |
| CFMESGIPSA | | 76 | 98.230 | | | | 1.269,100 | N | 0,00 |
| CFMITNIPSA | | 58.585 | 257.007.567 | 4.394,700 | 4.365,000 | 4.386,909 | 4.394,300 | Т | 0,81 |
| CGE | | 4.158 | 1.226.615 | 295,000 | 295,000 | 295,000 | 295,000 | N | 0,00 |
| CHILE | (1) | 164.106.228 | 23.874.240.228 | 146,830 | 142,000 | 145,482 | 146,500 | Т | 2,27 |
| CINTAC | | 112.015 | 10.008.131 | 90,000 | 88,000 | 89,382 | 89,350 | Т | 2,29 |
| CMPC | (1) | 2.569.727 | 3.780.387.636 | 1.489,900 | 1.449,900 | 1.471,533 | 1.489,900 | Т | 2,83 |
| COLBUN | (1) | 10.096.745 | 1.548.400.460 | 154,990 | 152,000 | 153,372 | 154,990 | Т | 1,63 |
| COLO COLO | | 3.438 | 319.734 | | | | 93,000 | N | 0,00 |
| CONCHATORO | (1) | 330.945 | 376.528.976 | 1.146,900 | 1.130,100 | 1.137,721 | 1.138,000 | Т | -0,94 |
| CONSOGRAL | | 1 | 420 | | | | 420,000 | N | 0,00 |
| COPEC | (1) | 795.420 | 5.788.866.765 | 7.365,400 | 7.202,300 | 7.278,296 | 7.294,900 | Т | 0,93 |





Resumen de Transacciones de Acciones

| | | | | PRECIOS (\$) | | | | | Var. |
|------------|-------|---------------|----------------|--------------|------------|------------|----------------|--------|------------|
| Nemo | | Volumen | Monto (\$) | Mayor | Menor | Medio | Cierre | Cond | Diaria (%) |
| CRUZADOS | | 10.000 | 650.000 | | | | 51,580 | N | 0,00 |
| CUPRUM | | 29.153 | 2.512.411 | | | | 85,090 | N | 0,00 |
| ECL | (1) | 636.191 | 877.898.928 | 1.396,700 | 1.360,500 | 1.380,399 | 1.396,700 | Т | 3,08 |
| EISA | .,, | 13.533 | 5.250.669 | 387,990 | 387,990 | 387,990 | 389,000 | N | 0,00 |
| EMBONOR-B | | 9.330 | 12.872.184 | 1.387,000 | 1.370,000 | 1.380,493 | 1.379,600 | Т | -0,57 |
| EMILIANA | | 1.982.418 | 59.472.540 | 30,000 | 30,000 | 30,000 | 30,000 | Т | 0,00 |
| ENAEX | | 124 | 2.579.200 | 20.800,000 | 20.800,000 | 20.800,000 | 20.610,000 | N | 0,00 |
| ENELAM | (I) | 58.032.953 | 5.801.029.470 | 100,350 | 99,170 | 99,977 | 100,350 | Т | -0,05 |
| ENELCHILE | (1) | 99.525.055 | 7.328.317.565 | 74,480 | 72,270 | 73,627 | 73,800 | Т | 0,41 |
| ENELGXCH | | 197.159 | 89.983.419 | 460,000 | 450,000 | 456,416 | 458,670 | Т | 0,42 |
| ENJOY | (ESP) | 3.704.259 | 696.116 | | | | 0,191 | N | 0,00 |
| ENTEL | (1) | 197.849 | 666.728.987 | 3.460,000 | 3.320,000 | 3.369,040 | 3.320,000 | Т | -3,99 |
| ESSBIO-C | ,, | 12.711 | 149.990 | | | | 13,000 | N | 0,00 |
| ESVAL-C | | 5.100.000 | 198.900 | | | | 0,037 | N | 0,00 |
| FALABELLA | (1) | 1.378.598 | 8.257.588.550 | 6.075,000 | 5.950,100 | 5.990,047 | 5.990,000 | Т | 0,00 |
| FORUS | `, | 6.290 | 13.964.265 | 2.224,900 | 2.214,900 | 2.220,148 | 2.217,800 | Т | -0,32 |
| FROWARD | | 152 | 76.000 | , | , | -, - | 500,000 | N | 0,00 |
| GASCO | | 402 | 601.999 | | | | 1.496,700 | N | 0,00 |
| HABITAT | | 90.674 | 107.657.214 | 1.189,900 | 1.186,000 | 1.187,283 | 1.187,000 | Т | 0,78 |
| HIPERMARC | | 103.927 | 1.746.559 | 16,800 | 16,800 | 16,800 | 17,160 | N | 0,00 |
| HITES | | 21.476 | 2.488.302 | 115,000 | 115,000 | 115,000 | 116,780 | N | 0,00 |
| IAM | (I) | 324.207 | 295.842.529 | 920,000 | 897,980 | 912,980 | 920,000 | Т | 1,21 |
| IANSA | (-) | 27.754 | 864.835 | 3_3,332 | 201,020 | 0.1_,000 | 32,340 | N | 0,00 |
| ILC | (I) | 21.256 | 288.149.204 | 13.609,000 | 13.400,000 | 13.547,468 | 13.542,000 | Т | -0,49 |
| INDISA | (.) | 346.979 | 988.890.150 | 2.850,000 | 2.850,000 | 2.850,000 | 2.850,000 | т | -1,38 |
| INDISA-OSA | | 16.704 | 15.050.304 | 901,000 | 901,000 | 901,000 | 901,000 | т | 0,00 |
| INGEVEC | | 9.350 | 1.099.009 | 001,000 | 301,000 | 301,000 | 117,500 | N | 0,00 |
| INVERCAP | | 41.690 | 67.342.362 | 1.652,000 | 1.597,300 | 1.615,908 | 1.625,800 | Т | 1,68 |
| ITAUCL | (1) | 269.933 | 4.024.206.848 | 14.990,000 | 14.830,000 | 14.907,943 | 14.900,000 | т | -0,60 |
| LAS CONDES | (1) | 1.874 | 31.105.628 | 16.700,000 | 16.400,000 | 16.620,476 | 16.419,000 | т | -1,26 |
| LIPIGAS | | 3.351 | 21.229.496 | 6.350,000 | 6.310,000 | 6.334,966 | 6.318,700 | т | -0,59 |
| LTM | (ESP) | 2.277.929.138 | 52.537.655.808 | 23,600 | 22,760 | 23,064 | 22,900 | T | -0,65 |
| MALLPLAZA | (I) | 3.071.152 | 7.938.140.314 | 2.629,900 | 2.565,000 | 2.584,467 | 2.570,000 | т | 0,19 |
| MARINSA | (1) | 10.526 | 994.392 | 94,550 | 94,550 | 94,550 | 94,560 | N | 0,00 |
| MASISA | | 117.658 | 1.884.563 | 16,000 | 16,000 | 16,000 | 16,300 | N | 0,00 |
| MELON | | 20.152.784 | 10.048.465 | 0,500 | 0,490 | 0,499 | 0,499 | Т | 38,61 |
| MINERA | | 935 | 12.997.702 | 13.900,000 | 13.900,000 | 13.900,000 | 13.900,000 | T | -0,72 |
| MOLLER | | 200.000 | 56.000.000 | 280,000 | 280,000 | 280,000 | 280,000 | T | 2,12 |
| MOLYMET | | 7.000 | 37.391.745 | 5.400,000 | 5.165,000 | 5.341,293 | 5.361,700 | T | 3,79 |
| NAVIERA | | 919.956 | 34.038.372 | 37,000 | 37,000 | 37,000 | 37,000 | T | 0,00 |
| NITRATOS | | 86.098 | 228.552 | 37,000 | 37,000 | 37,000 | | | |
| NORTEGRAN | | 1.391.836 | 10.799.657 | 7,820 | 7,350 | 7,760 | 2,782 7,820 | N T | 0,00 |





Resumen de Transacciones de Acciones

(DE 09:00 A 16:00 HORAS)

| | | | | PRECIOS (\$) | | | | | Var. |
|------------|-----|------------|----------------|--------------|------------|------------|------------|------|-----------|
| Nemo | | Volumen | Monto (\$) | Mayor | Menor | Medio | Cierre | Cond | Diaria (% |
| NTGCLGAS | | 327.078 | 148.032.171 | 465,000 | 450,000 | 452,356 | 450,670 | Т | -2,4 |
| NUAM | | 109 | 517.811 | | | | 4.751,300 | N | 0,00 |
| ORO BLANCO | | 6.063.839 | 35.686.938 | 6,000 | 5,749 | 5,886 | 5,942 | Т | 0,0 |
| PARAUCO | (1) | 587.790 | 1.469.720.720 | 2.525,000 | 2.485,000 | 2.500,739 | 2.525,000 | Т | -0,59 |
| PAZ | | 62.652 | 42.837.646 | 683,750 | 683,750 | 683,750 | 683,750 | Т | 2,97 |
| PEHUENCHE | | 2.818 | 8.336.596 | 2.961,000 | 2.952,000 | 2.958,790 | 2.958,200 | Т | -0,1 |
| PLANVITAL | | 1.655 | 353.260 | | | | 213,000 | N | 0,00 |
| POTASIOS-B | | 1.684 | 176.820 | | | | 93,000 | N | 0,00 |
| PROVIDA | | 8.439 | 33.755.938 | 4.000,000 | 4.000,000 | 4.000,000 | 4.000,000 | Т | 0,00 |
| PUCOBRE | | 8.121 | 50.382.064 | 6.259,000 | 6.200,000 | 6.203,896 | 6.200,000 | Т | 0,53 |
| QUINENCO | | 324.110 | 1.394.628.642 | 4.341,200 | 4.237,200 | 4.303,046 | 4.295,700 | Т | -0,10 |
| RIPLEY | (1) | 4.075.235 | 1.963.993.260 | 490,000 | 471,000 | 481,840 | 484,000 | Т | -0,4 |
| SALFACORP | | 1.056.990 | 967.177.577 | 934,990 | 890,000 | 915,526 | 925,000 | Т | 0,54 |
| SCHWAGER | | 307.994 | 540.256 | | | | 1,763 | N | 0,00 |
| SECURITY | (1) | 468 | 140.376 | | | | 302,870 | N | 0,00 |
| SIEMEL | | 1.201 | 341.240 | | | | 287,000 | N | 0,00 |
| SK | | 21.020 | 29.751.705 | 1.419,000 | 1.415,000 | 1.415,438 | 1.415,000 | Т | -0,1 |
| SMSAAM | | 137.575 | 17.145.700 | 126,000 | 124,020 | 124,644 | 124,790 | Т | -0,96 |
| SMU | (1) | 17.421.460 | 2.867.652.067 | 165,370 | 164,010 | 164,608 | 165,000 | Т | 0,40 |
| SOCOVESA | | 1.164.880 | 130.449.164 | 112,240 | 110,000 | 111,992 | 112,000 | Т | 3,88 |
| SONDA | (1) | 3.271.843 | 1.133.261.389 | 347,000 | 338,000 | 346,409 | 347,000 | Т | 2,88 |
| SOQUICOM | | 12.567 | 4.683.571 | 373,000 | 373,000 | 373,000 | 373,600 | N | 0,00 |
| SQM-A | | 1.046 | 41.636.815 | 39.900,000 | 39.600,000 | 39.840,464 | 39.812,000 | Т | 0,09 |
| SQM-B | (1) | 354.543 | 14.812.808.397 | 42.348,000 | 41.150,000 | 41.772,574 | 41.515,000 | T | -1,0 |
| STMCHB | | 33.356.890 | 166.784 | | | | | N | 0,00 |
| TRICAHUE | | 685 | 1.094.562 | 1.597,900 | 1.597,900 | 1.597,900 | 1.598,700 | N | 0,00 |
| TRICOT | | 4 | 2.580 | | | | 645,660 | N | 0,00 |
| VAPORES | (1) | 68.408.808 | 3.627.813.511 | 53,950 | 52,200 | 53,032 | 52,450 | Т | -1,5 |
| VENTANAS | | 3.767 | 516.041 | | | | 136,990 | N | 0,00 |
| VICONTO | | 50 | 1.074 | | | | 20,000 | N | 0,00 |
| VOLCAN | | 141 | 472.350 | | | | 3.299,000 | N | 0,00 |
| WATTS | | 8.420 | 5.757.176 | 690,000 | 680,180 | 683,924 | 697,410 | N | 0,00 |
| ZOFRI | | 20.768 | 21.919.332 | 1.056,600 | 1.054,900 | 1.055,454 | 1.054,900 | Т | -0,16 |

⁽I) Acción componente del "SP IPSA", conformado por las 29 acciones de mayor presencia bursátil.

231.748.721.311

Total General

⁽ESP) Sociedades en situación especial.





Precios de Cierre de Acciones

| Nemo | Cierre (\$) |
|------------|-------------|
| AAISA | 250,220 |
| ABC | 9,650 |
| AFPCAPITAL | 247,500 |
| AGUAS-A | 365,100 |
| AGUAS-B | 150,000 |
| ALMENDRAL | 21,600 |
| ANDACOR | 3.494,190 |
| ANDINA-A | 3.193,000 |
| ANDINA-B | 3.870,000 |
| ANTARCHILE | 8.414,900 |
| AQUACHILE | 467,010 |
| ATSA | 400,000 |
| AZUL AZUL | 560,000 |
| BANVIDA | 567,500 |
| BCI | 43.648,000 |
| BESALCO | 916,070 |
| BICECORP | 301,330 |
| BINT | 122,390 |
| BLUMAR | 210,000 |
| BOLSASTGO | 368,000 |
| BSANTANDER | 63,190 |
| BUYDEPAX | 160,000 |
| CALCHA-OSA | |
| CALCHB-OSA | |
| CALICHERAA | 600,000 |
| CALICHERAB | 616,000 |
| CAMANCHACA | 62,000 |
| CAMARONEX | 43,900 |
| CAMPOS | 55,690 |
| CANALISTAS | |
| CAP | 5.435,000 |
| CAROZZI | 3.950,000 |
| CASABLANCA | 1.050,500 |
| CCU | 5.707,000 |
| CEMENTOS | 1.826,200 |
| CENCOMALLS | 2.110,900 |
| CENCOSUD | 2.861,900 |
| CFIBTETFMP | 1.001,100 |
| CFIETF4060 | 1.014,900 |
| CFIETFCC | 1.468,800 |
| CFIETFCD | 1.248,900 |
| CFIETFGE | 2.891,300 |
| CFIETFIPSA | 1.111,500 |

| Nemo | Cierre (\$) |
|------------|---------------------------------------|
| CFIETFLP | 1.138,300 |
| CFIGC | 1.299,400 |
| CFINASDAQ | 1.875,800 |
| CFISP500 | 1.601,000 |
| CFMDIVO | 1.738,900 |
| CFMESGIPSA | 1.269,100 |
| CFMITNIPSA | 4.394,300 |
| CGE | 295,000 |
| CGET | 90,000 |
| CHILE | 146,500 |
| CIC | 29,000 |
| CINTAC | 89,350 |
| CLUBUNION | 360.500,000 |
| CMPC | 1.489,900 |
| COLBUN | 154,990 |
| COLCRAIG | |
| COLINSE | |
| COLO COLO | 93,000 |
| CONCHATORO | 1.138,000 |
| CONSOGRAL | 420,000 |
| COPEC | 7.294,900 |
| COPEVAL | 732,600 |
| COUNTRY-A | 110.000,000 |
| COUNTRY-B | 50.000,000 |
| COUNTRY-P | 50.000,000 |
| COVADONGA | 350,000 |
| CRISTALES | 2.640,000 |
| CRUZADOS | 51,580 |
| СТС | 250,000 |
| CUPRUM | 85,090 |
| DEHESA | |
| DUNCANFOX | 1.039,400 |
| ECL | 1.396,700 |
| EDELMAG | 5.365,400 |
| EDELPA | 30,000 |
| EISA | 389,000 |
| ELECMETAL | 8.000,500 |
| EMBONOR-A | 1.330,000 |
| EMBONOR-B | 1.379,600 |
| EMILIANA | 30,000 |
| ENAEX | 20.610,000 |
| ENELAM | 100,350 |
| ENELCHILE | 73,800 |
| | · · · · · · · · · · · · · · · · · · · |

| Nemo Cierre (\$) ENELDXCH 490,000 ENELGXCH 458,670 ENJOY 0,191 ENLASA 980,000 ENTEL 3,320,000 ESPANOLA 2,000,000 ESSBIO-A 15,000 ESSBIO-B ESSBIO-B ESSBIO-B ESSBIO-C 13,000 ESYAL-A 0,001 ESVAL-B ESVAL-B ESVAL-C 0,037 FALABELLA 5,990,000 FEPASA 5,800 FORUS 2,217,800 FORUS 2,217,800 FOROS 386,180 FRACCION-X 18,152,000 FROWARD 500,000 GASCO 1,496,700 GASCOINV 134,990 GENERADORA GOLF GOLF 22,000,000,000 GRANADILLA 27,000,000 HIPPOROMOA 415,000,000 HIPPOROMOB 3,000,000,000 HIPPOROMOB 3,000,000,000 HINDISA 2 | | |
|---|------------|----------------|
| ENELGXCH 458,670 ENJOY 0,191 ENLASA 980,000 ENTEL 3,320,000 ESPANOLA 2,000,000 ESSBIO-A 15,000 ESSBIO-B ESSBIO-C 13,000 ESVAL-A 0,001 ESVAL-B ESVAL-C 0,037 FALABELLA 5,990,000 FEPASA 5,800 FERIAOSOR 173,820 FORUS 2,217,800 FORUS 2,217,800 FOSFOROS 386,180 FRACCION-X 18,152,000 FROWARD 500,000 GASCO 1,496,700 GASCO 1,496,700 GASCOINV 134,990 GENERADORA GOLF 22,000,000,000 GRANADILLA 27,000,000 HIPODROMOA 415,000,000 HIPODROMOA 415,000,000 HIPODROMOB 3,000,000,000 HIPODROMOB 3,000,000,000 HIPODROMOB 3,000,000,000 HIPODROMOB 3,000,000,000 HITES 116,780 IAM 920,000 INDISA 2,850,000 INDISA 2,850,000 INDISA-OSA 901,000 INDISA-OSA 901,000 INDISA-OSA 901,000 INDISA-OSA 901,000 INFODEMA 2,000 INGEVEC 117,500 INMOBVINA 100,000,000 INVERCAP 1,625,800 INVERNOVA 6,558 INVIESPA 1,602,000 | Nemo | Cierre (\$) |
| ENJOY 0,191 ENLASA 980,000 ENTEL 3.320,000 ESPANOLA 2.000,000 ESSBIO-A 15,000 ESSBIO-B ESSBIO-C 13,000 ESVAL-A 0,001 ESVAL-B ESVAL-C 0,037 FALABELLA 5.990,000 FEPASA 5.800 FERIAOSOR 173,820 FORUS 2.217,800 FOSFOROS 386,180 FRACCION-X 18.152,000 FROWARD 500,000 GASCO 1.496,700 GASCO 1.496,700 GASCOINV 134,990 GENERADORA GOLF 22.000.000,000 GRANADILLA 27.000,000 HIPERMARC 17,160 HIPERMARC 17,160 HIPODROMOB 3.000.000,000 HIPODROMOB 3.000.000,000 HITES 116,780 INDISA 2.850,000 INVERCAP 1.625,800 INVERNOVA 6,558 INVIESPA 1.602,000 | ENELDXCH | 490,000 |
| ENLASA 980,000 ENTEL 3.320,000 ESPANOLA 2.000,000 ESSBIO-A 15,000 ESSBIO-B ESSBIO-C 13,000 ESVAL-A 0,001 ESVAL-B ESVAL-C 0,037 FALABELLA 5.990,000 FEPASA 5.800 FERIAOSOR 173,820 FORUS 2.217,800 FOSFOROS 386,180 FRACCION-X 18.152,000 GASCO 1.496,700 GASCO 1.496,700 GASCOINV 134,990 GENERADORA GOLF 22.000,000,000 GRANADILLA 27.000,000 HIPERMARC 17,160 HIPICO 12.000,000,000 HIPERMARC 17,160 HIPODROMOB 3.000,000,000 HIPODROMOB 3.000,000,000 HITES 116,780 IAM 920,000 IANSA 32,340 ILC 13.542,000 INDISA 2.850,000 INDISA-OSA 901,000 INDISA-OSA 901,000 INDISA-OSA 901,000 INDISA-OSA 901,000 INGEVEC 117,500 INMOBVINA 100,000,000 INVERCAP 1.625,800 INVERNOVA 6,558 INVIESPA 1.602,000 | ENELGXCH | 458,670 |
| ENTEL 3.320,000 ESPANOLA 2.000,000 ESSBIO-A 15,000 ESSBIO-B ESSBIO-C 13,000 ESVAL-A 0,001 ESVAL-B ESVAL-C 0,037 FALABELLA 5.990,000 FEPASA 5,800 FERIAOSOR 173,820 FORUS 2.217,800 FOSFOROS 386,180 FRACCION-X 18.152,000 FROWARD 500,000 GASCO 1.496,700 GASCOINV 134,990 GENERADORA GOLF 22.000.000,000 GRANADILLA 27.000,000 GRANADILLA 27.000,000 HIPODROMOA 415.000,000 HIPODROMOB 3.000.000,000 HIPODROMOB 3.000.000,000 HITES 116,780 IAM 920,000 IANSA 32,340 ILC 13.542,000 INDISA 2.850,000 INDISA 2.850,000 INDISA-OSA 901,000 INGEVEC 117,500 INVERCAP 1.625,800 | ENJOY | 0,191 |
| ESPANOLA 2.000,000 ESSBIO-A 15,000 ESSBIO-B 13,000 ESSBIO-C 13,000 ESVAL-A 0,001 ESVAL-B 5.990,000 FEPASA 5.800 FERIAOSOR 173,820 FORUS 2.217,800 FOSFOROS 386,180 FRACCION-X 18.152,000 FROWARD 500,000 GASCO 1.496,700 GASCOINV 134,990 GENERADORA 22.000,000,000 GOLF 22.000,000,000 GRANADILLA 27.000,000 HABITAT 1.187,000 HIPOROMOA 415,000,000 HIPODROMOB 3.000,000,000 HITES 116,780 IAM 920,000 IANSA 32,340 ILC 13,542,000 INDISA 2.850,000 INDISA 2.850,000 INFODEMA 2,000 INGEVEC 117,500 INVERCAP 1.625,800 | ENLASA | 980,000 |
| ESSBIO-A 15,000 ESSBIO-B 13,000 ESSBIO-C 13,000 ESVAL-A 0,001 ESVAL-B 8 ESVAL-C 0,037 FALABELLA 5,990,000 FEPASA 5,800 FERIAOSOR 173,820 FORUS 2,217,800 FOSFOROS 386,180 FRACCION-X 18,152,000 FROWARD 500,000 GASCO 1,496,700 GASCOINV 134,990 GENERADORA 22,000,000,000 GRANADILLA 27,000,000 HABITAT 1,187,000 HIPERMARC 17,160 HIPODROMOA 415,000,000 HIPODROMOB 3,000,000,000 HITES 116,780 IAM 920,000 INDISA 2,850,000 INDISA-OSA 901,000 INFODEMA 2,000 INGEVEC 117,500 INVERNOVA 6,558 INVIESPA 1,602,000 <td>ENTEL</td> <td>3.320,000</td> | ENTEL | 3.320,000 |
| ESSBIO-B 13,000 ESTACIONAM 4.200.000,000 ESVAL-A 0,001 ESVAL-B 0,007 ESVAL-C 0,037 FALABELLA 5.990,000 FEPASA 5,800 FERIAOSOR 173,820 FORUS 2,217,800 FOSFOROS 386,180 FRACCION-X 18,152,000 FROWARD 500,000 GASCO 1,496,700 GASCOINV 134,990 GENERADORA 22,000,000,000 GRANADILLA 27,000,000 HABITAT 1,187,000 HIPERMARC 17,160 HIPODROMOA 415,000,000 HIPODROMOB 3,000,000,000 HITES 116,780 IAM 920,000 INDISA 2,850,000 INDISA 2,850,000 INDISA-OSA 901,000 INFODEMA 2,000 INVERCAP 1,625,800 INVERNOVA 6,558 INVIESPA 1,602,000 | ESPANOLA | 2.000,000 |
| ESSBIO-C 13,000 ESTACIONAM 4.200.000,000 ESVAL-A 0,001 ESVAL-B | ESSBIO-A | 15,000 |
| ESTACIONAM 4.200.000,000 ESVAL-A 0,001 ESVAL-B ESVAL-C 0,037 FALABELLA 5.990,000 FEPASA 5.800 FERIAOSOR 173,820 FORUS 2.217,800 FOSFOROS 386,180 FRACCION-X 18.152,000 FROWARD 500,000 GASCO 1.496,700 GASCO 1.496,700 GASCOINV 134,990 GENERADORA GOLF 22.000.000,000 GRANADILLA 27.000,000 GRANADILLA 27.000,000 HIPERMARC 17,160 HIPICO 12.000.000,000 HIPODROMOA 415.000,000 HIPODROMOB 3.000.000,000 HITES 116,780 IAM 920,000 IANSA 32,340 ILC 13.542,000 INDISA-OSA 901,000 INDISA-OSA 901,000 INGEVEC 117,500 INMOBVINA 100.000,000 INVERCAP 1.625,800 INVERNOVA 6,558 INVIESPA 1.602,000 | ESSBIO-B | |
| ESVAL-A ESVAL-B ESVAL-C C 0,037 FALABELLA 5,990,000 FEPASA FERIAOSOR FORUS FORUS FOSFOROS FRACCION-X FROWARD FOSSO GASCO C GASCO C GASCO C GRANADILLA T 1,187,000 HIPDROMOA HIPDROMOA HIPDROMOB HITES IAM JAM JAM JAM JAM JAM JAM JAM JAM JAM J | ESSBIO-C | 13,000 |
| ESVAL-B ESVAL-C 0,037 FALABELLA 5,990,000 FEPASA 5,800 FERIAOSOR 173,820 FORUS 2,217,800 FOSFOROS 386,180 FRACCION-X 18.152,000 FROWARD 500,000 GASCO 1,496,700 GASCOINV 134,990 GENERADORA GOLF 22,000,000,000 GRANADILLA 27,000,000 GRANADILLA 27,000,000 HIPODROMOA 1,187,000 HIPODROMOA 415,000,000 HIPODROMOB 3,000,000,000 HITES 116,780 IAM 920,000 IANSA 32,340 ILC 13,542,000 INDISA-OSA 901,000 INDISA-OSA 901,000 INFODEMA 2,000 INGEVEC 117,500 INMOBVINA 100,000,000 INVERCAP 1,625,800 INVERCAP 1,625,800 INVERNOVA 6,558 INVIESPA 1,602,000 | ESTACIONAM | 4.200.000,000 |
| ESVAL-C 0,037 FALABELLA 5.990,000 FEPASA 5,800 FERIAOSOR 173,820 FORUS 2,217,800 FOSFOROS 386,180 FRACCION-X 18.152,000 FROWARD 500,000 GASCO 1,496,700 GASCOINV 134,990 GENERADORA 300,000,000 GRANADILLA 27.000,000 HABITAT 1,187,000 HIPERMARC 17,160 HIPICO 12.000,000,000 HIPODROMOA 415,000,000 HITES 116,780 IAM 920,000 IANSA 32,340 ILC 13,542,000 INDISA 2,850,000 INDISA-OSA 901,000 INFODEMA 2,000 INGEVEC 117,500 INVERCAP 1,625,800 INVERNOVA 6,558 INVIESPA 1,602,000 | ESVAL-A | 0,001 |
| FALABELLA 5.990,000 FEPASA 5,800 FERIAOSOR 173,820 FORUS 2,217,800 FOSFOROS 386,180 FRACCION-X 18.152,000 FROWARD 500,000 GASCO 1,496,700 GASCOINV 134,990 GENERADORA 22,000,0000,000 GRANADILLA 27,000,000 HABITAT 1,187,000 HIPERMARC 17,160 HIPODROMOA 415,000,000 HIPODROMOB 3,000,000,000 HITES 116,780 IAM 920,000 IANSA 32,340 ILC 13,542,000 INDISA 2,850,000 INDISA-OSA 901,000 INFODEMA 2,000 INGEVEC 117,500 INMOBVINA 100,000,000 INVERCAP 1,625,800 INVERNOVA 6,558 INVIESPA 1,602,000 | ESVAL-B | |
| FEPASA 5,800 FERIAOSOR 173,820 FORUS 2,217,800 FOSFOROS 386,180 FRACCION-X 18,152,000 FROWARD 500,000 GASCO 1,496,700 GASCOINV 134,990 GENERADORA 22,000,000,000 GRANADILLA 27,000,000 HABITAT 1,187,000 HIPERMARC 17,160 HIPODROMOA 415,000,000 HIPODROMOB 3,000,000,000 HITES 116,780 IAM 920,000 IANSA 32,340 ILC 13,542,000 INDISA 2,850,000 INDISA-OSA 901,000 INFODEMA 2,000 INGEVEC 117,500 INVERCAP 1,625,800 INVERNOVA 6,558 INVIESPA 1,602,000 | ESVAL-C | 0,037 |
| FERIAOSOR 173,820 FORUS 2.217,800 FOSFOROS 386,180 FRACCION-X 18.152,000 FROWARD 500,000 GASCO 1.496,700 GASCOINV 134,990 GENERADORA 22.000,000,000 GRANADILLA 27.000,000 HABITAT 1.187,000 HIPERMARC 17,160 HIPODROMOA 415.000,000 HIPODROMOB 3.000,000,000 HITES 116,780 IAM 920,000 IANSA 32,340 ILC 13.542,000 INDISA 2.850,000 INDISA-OSA 901,000 INFODEMA 2,000 INGEVEC 117,500 INVERCAP 1.625,800 INVERNOVA 6,558 INVIESPA 1.602,000 | FALABELLA | 5.990,000 |
| FORUS 2.217,800 FOSFOROS 386,180 FRACCION-X 18.152,000 FROWARD 500,000 GASCO 1.496,700 GASCOINV 134,990 GENERADORA GOLF 22.000.000,000 GRANADILLA 27,000,000 HABITAT 1.187,000 HIPERMARC 17,160 HIPICO 12.000.000,000 HIPODROMOA 415.000,000 HIPODROMOB 3.000.000,000 HITES 116,780 IAM 920,000 IANSA 32,340 ILC 13.542,000 INDISA 2.850,000 INDISA-OSA 901,000 INDISA-OSA 901,000 INGEVEC 117,500 INMOBVINA 100.000,000 INVERCAP 1.625,800 INVERNOVA 6,558 INVIESPA 1.602,000 | FEPASA | 5,800 |
| FOSFOROS 386,180 FRACCION-X 18.152,000 FROWARD 500,000 GASCO 1.496,700 GASCOINV 134,990 GENERADORA GOLF 22.000.000,000 GRANADILLA 27.000,000 HABITAT 1.187,000 HIPORMARC 17,160 HIPICO 12.000.000,000 HIPODROMOA 415.000,000 HIPODROMOB 3.000.000,000 HITES 116,780 IAM 920,000 IANSA 32,340 ILC 13.542,000 INDISA 2.850,000 INDISA 2.850,000 INDISA 2.000 INFODEMA 2,000 INGEVEC 117,500 INMOBVINA 100.000,000 INVERCAP 1.625,800 INVERNOVA 6,558 INVIESPA 1.602,000 | FERIAOSOR | 173,820 |
| FRACCION-X 18.152,000 FROWARD 500,000 GASCO 1.496,700 GASCOINV 134,990 GENERADORA 22.000,000,000 GRANADILLA 27.000,000 HABITAT 1.187,000 HIPERMARC 17,160 HIPICO 12.000,000,000 HIPODROMOA 415,000,000 HITES 116,780 IAM 920,000 IANSA 32,340 ILC 13.542,000 INDISA 2.850,000 INDISA-OSA 901,000 INFODEMA 2,000 INGEVEC 117,500 INVERCAP 1.625,800 INVERNOVA 6,558 INVIESPA 1.602,000 | FORUS | 2.217,800 |
| FROWARD 500,000 GASCO 1.496,700 GASCOINV 134,990 GENERADORA 22.000.000,000 GRANADILLA 27.000,000 HABITAT 1.187,000 HIPERMARC 17,160 HIPICO 12.000.000,000 HIPODROMOA 415.000,000 HITES 116,780 IAM 920,000 IANSA 32,340 ILC 13.542,000 INDISA 2.850,000 INDISA-OSA 901,000 INFODEMA 2,000 INGEVEC 117,500 INMOBVINA 100.000,000 INVERCAP 1.625,800 INVERNOVA 6,558 INVIESPA 1.602,000 | FOSFOROS | 386,180 |
| GASCO 1.496,700 GASCOINV 134,990 GENERADORA 22.000.000,000 GOLF 22.000.000,000 GRANADILLA 27.000,000 HABITAT 1.187,000 HIPERMARC 17,160 HIPICO 12.000.000,000 HIPODROMOA 415.000,000 HITES 116,780 IAM 920,000 IANSA 32,340 ILC 13.542,000 INDISA 2.850,000 INDISA-OSA 901,000 INFODEMA 2,000 INGEVEC 117,500 INMOBVINA 100.000,000 INVERCAP 1.625,800 INVERNOVA 6,558 INVIESPA 1.602,000 | FRACCION-X | 18.152,000 |
| GASCOINV 134,990 GENERADORA 22.000.000,000 GOLF 22.000.000,000 GRANADILLA 27.000,000 HABITAT 1.187,000 HIPERMARC 17,160 HIPICO 12.000.000,000 HIPODROMOA 415.000,000 HIPODROMOB 3.000.000,000 HITES 116,780 IAM 920,000 IANSA 32,340 ILC 13.542,000 INDISA 2.850,000 INDISA-OSA 901,000 INFODEMA 2,000 INGEVEC 117,500 INMOBVINA 100.000,000 INVERCAP 1.625,800 INVERNOVA 6,558 INVIESPA 1.602,000 | FROWARD | 500,000 |
| GENERADORA GOLF 22.000.000,000 GRANADILLA 27.000,000 HABITAT 1.187,000 HIPERMARC 17,160 HIPODROMOA 415.000,000 HIPODROMOB 3.000.000,000 HITES 116,780 IAM 920,000 IANSA 32,340 ILC 13.542,000 INDISA 2.850,000 INDISA 2.850,000 INDISA 901,000 INFODEMA 2,000 INGEVEC 117,500 INMOBVINA 100.000,000 INVERCAP 1.625,800 INVERNOVA 6,558 INVIESPA 1.602,000 | GASCO | 1.496,700 |
| GOLF 22.000.000,000 GRANADILLA 27.000,000 HABITAT 1.187,000 HIPERMARC 17,160 HIPODROMOA 415.000,000 HIPODROMOB 3.000.000,000 HITES 116,780 IAM 920,000 IANSA 32,340 ILC 13.542,000 INDISA 2.850,000 INDISA-OSA 901,000 INFODEMA 2,000 INGEVEC 117,500 INMOBVINA 100.000,000 INVERCAP 1.625,800 INVERNOVA 6,558 INVIESPA 1.602,000 | GASCOINV | 134,990 |
| GRANADILLA 27.000,000 HABITAT 1.187,000 HIPERMARC 17,160 HIPICO 12.000.000,000 HIPODROMOA 415.000,000 HIPODROMOB 3.000.000,000 HITES 116,780 IAM 920,000 IANSA 32,340 ILC 13.542,000 INDISA 2.850,000 INDISA-OSA 901,000 INFODEMA 2,000 INGEVEC 117,500 INMOBVINA 100.000,000 INVERCAP 1.625,800 INVERNOVA 6,558 INVIESPA 1.602,000 | GENERADORA | |
| HABITAT 1.187,000 HIPERMARC 17,160 HIPICO 12.000.000,000 HIPODROMOA 415.000,000 HIPODROMOB 3.000.000,000 HITES 116,780 IAM 920,000 IANSA 32,340 ILC 13.542,000 INDISA 2.850,000 INDISA-OSA 901,000 INFODEMA 2,000 INGEVEC 117,500 INMOBVINA 100.000,000 INVERCAP 1.625,800 INVERNOVA 6,558 INVIESPA 1.602,000 | GOLF | 22.000.000,000 |
| HIPERMARC 17,160 HIPICO 12.000.000,000 HIPODROMOA 415.000,000 HIPODROMOB 3.000.000,000 HITES 116,780 IAM 920,000 IANSA 32,340 ILC 13.542,000 INDISA 2.850,000 INDISA-OSA 901,000 INFODEMA 2,000 INGEVEC 117,500 INMOBVINA 100.000,000 INVERCAP 1.625,800 INVERNOVA 6,558 INVIESPA 1.602,000 | GRANADILLA | 27.000,000 |
| HIPICO 12.000.000,000 HIPODROMOA 415.000,000 HIPODROMOB 3.000.000,000 HITES 116,780 IAM 920,000 IANSA 32,340 ILC 13.542,000 INDISA 2.850,000 INDISA-OSA 901,000 INFODEMA 2,000 INGEVEC 117,500 INMOBVINA 100.000,000 INVERCAP 1.625,800 INVERNOVA 6,558 INVIESPA 1.602,000 | HABITAT | 1.187,000 |
| HIPODROMOA 415.000,000 HIPODROMOB 3.000.000,000 HITES 116,780 IAM 920,000 IANSA 32,340 ILC 13.542,000 INDISA 2.850,000 INDISA-OSA 901,000 INFODEMA 2,000 INGEVEC 117,500 INMOBVINA 100.000,000 INVERCAP 1.625,800 INVERNOVA 6,558 INVIESPA 1.602,000 | HIPERMARC | 17,160 |
| HIPODROMOB 3.000.000,000 HITES 116,780 IAM 920,000 IANSA 32,340 ILC 13.542,000 INDISA 2.850,000 INDISA-OSA 901,000 INFODEMA 2,000 INGEVEC 117,500 INMOBVINA 100.000,000 INVERCAP 1.625,800 INVERNOVA 6,558 INVIESPA 1.602,000 | HIPICO | 12.000.000,000 |
| HITES 116,780 IAM 920,000 IANSA 32,340 ILC 13,542,000 INDISA 2,850,000 INDISA-OSA 901,000 INFODEMA 2,000 INGEVEC 117,500 INMOBVINA 100,000,000 INVERCAP 1,625,800 INVERNOVA 6,558 INVIESPA 1,602,000 | HIPODROMOA | 415.000,000 |
| IAM 920,000 IANSA 32,340 ILC 13.542,000 INDISA 2.850,000 INDISA-OSA 901,000 INFODEMA 2,000 INGEVEC 117,500 INMOBVINA 100.000,000 INVERCAP 1.625,800 INVERNOVA 6,558 INVIESPA 1.602,000 | HIPODROMOB | 3.000.000,000 |
| IANSA 32,340 ILC 13.542,000 INDISA 2.850,000 INDISA-OSA 901,000 INFODEMA 2,000 INGEVEC 117,500 INMOBVINA 100.000,000 INVERCAP 1.625,800 INVERNOVA 6,558 INVIESPA 1.602,000 | HITES | 116,780 |
| ILC 13.542,000 INDISA 2.850,000 INDISA-OSA 901,000 INFODEMA 2,000 INGEVEC 117,500 INMOBVINA 100.000,000 INVERCAP 1.625,800 INVERNOVA 6,558 INVIESPA 1.602,000 | IAM | 920,000 |
| INDISA 2.850,000 INDISA-OSA 901,000 INFODEMA 2,000 INGEVEC 117,500 INMOBVINA 100.000,000 INVERCAP 1.625,800 INVERNOVA 6,558 INVIESPA 1.602,000 | IANSA | 32,340 |
| INDISA-OSA 901,000 INFODEMA 2,000 INGEVEC 117,500 INMOBVINA 100.000,000 INVERCAP 1.625,800 INVERNOVA 6,558 INVIESPA 1.602,000 | ILC | 13.542,000 |
| INFODEMA 2,000 INGEVEC 117,500 INMOBVINA 100.000,000 INVERCAP 1.625,800 INVERNOVA 6,558 INVIESPA 1.602,000 | INDISA | 2.850,000 |
| INGEVEC 117,500 INMOBVINA 100.000,000 INVERCAP 1.625,800 INVERNOVA 6,558 INVIESPA 1.602,000 | INDISA-OSA | 901,000 |
| INMOBVINA 100.000,000 INVERCAP 1.625,800 INVERNOVA 6,558 INVIESPA 1.602,000 | INFODEMA | 2,000 |
| INVERCAP 1.625,800 INVERNOVA 6,558 INVIESPA 1.602,000 | INGEVEC | 117,500 |
| INVERNOVA 6,558 INVIESPA 1.602,000 | INMOBVINA | 100.000,000 |
| INVIESPA 1.602,000 | INVERCAP | 1.625,800 |
| | INVERNOVA | 6,558 |
| IPAL 1.210,500 | INVIESPA | 1.602,000 |
| | IPAL | 1.210,500 |





Precios de Cierre de Acciones

| Nemo | Cierre (\$) |
|------------|-------------|
| ISANPA | 3,800 |
| ITAUCL | 14.900,000 |
| LAS CONDES | 16.419,000 |
| LINDEFUT | |
| LIPIGAS | 6.318,700 |
| LITORAL | 11.346,530 |
| LITORALTX | |
| LTM | 22,900 |
| MALLPLAZA | 2.570,000 |
| MANQUEHUE | 110,780 |
| MARBELLACC | 801.000,000 |
| MARGARET'S | |
| MARINSA | 94,560 |
| MASISA | 16,300 |
| MELON | 0,499 |
| MINERA | 13.900,000 |
| MOLLER | 280,000 |
| MOLYMET | 5.361,700 |
| MULTI X | 255,280 |
| NAVARINO | 1.676,800 |
| NAVIERA | 37,000 |
| NIBSA | 5.000,000 |
| NITRA-OSA | |
| NITRATOS | 2,782 |
| NORTE-OSA | |
| NORTEGRAN | 7,820 |
| NTGCLGAS | 450,670 |
| NUAM | 4.751,300 |
| NUEVAREG | |
| NUTRAVALOR | 95,700 |
| OLDBOYS | |
| ORO BLANCO | 5,942 |
| OROBCO-OSA | |
| OSOJI-X | 12.424,000 |
| OXIQUIM | 11.500,000 |
| OXIQUIM | 11.500,00 |

| Nemo | Cierre (\$) |
|------------|---------------|
| PARAUCO | 2.525,000 |
| PASUR | 6.100,000 |
| PAZ | 683,750 |
| PEHUENCHE | 2.958,200 |
| PLANVITAL | 213,000 |
| POLO | 2.750.000,000 |
| POLPAICO | 7.661,000 |
| POTAA-OSA | |
| POTAB-OSA | |
| POTASIOS-A | 218,000 |
| POTASIOS-B | 93,000 |
| PREVISION | 554,400 |
| PROVIDA | 4.000,000 |
| PUCOBRE | 6.200,000 |
| PUNTILLA | 2.000,000 |
| QUEMCHI | 780,000 |
| QUILICURA | 1.109,000 |
| QUINENCO | 4.295,700 |
| REBRISA-A | 0,300 |
| REBRISA-B | 0,500 |
| RIPLEY | 484,000 |
| SALFACORP | 925,000 |
| SALMOCAM | 3.530,600 |
| SANTA RITA | 150,000 |
| SCHWAGER | 1,763 |
| SCOTIABKCL | 240,000 |
| SECURITY | 302,870 |
| SIEMEL | 287,000 |
| SK | 1.415,000 |
| SMSAAM | 124,790 |
| SMU | 165,000 |
| SOCOVESA | 112,000 |
| SOFRUCO | 2.000,000 |
| SONDA | 347,000 |
| SOPROCAL | 270,500 |

| Nemo | Cierre (\$) |
|------------|---------------|
| SOQUICOM | 373,600 |
| SPORTFRAN | 2.084.750,000 |
| SPORTING | 4.300.000,000 |
| SQM-A | 39.812,000 |
| SQM-B | 41.515,000 |
| STADITALIA | |
| STMCHA | |
| STMCHB | |
| SUDMEDICA | 950.000,000 |
| TRICAHUE | 1.598,700 |
| TRICOT | 645,660 |
| UNESPA | 386,000 |
| UNION GOLF | 1.490.000,000 |
| VAPORES | 52,450 |
| VENTANAS | 136,990 |
| VICONT-OSA | |
| VICONTO | 20,000 |
| VOLCAN | 3.299,000 |
| VSPT | 4,000 |
| WATTS | 697,410 |
| YUGOSLAVA | |
| ZEROQ | 18.365,000 |
| ZOFRI | 1.054,900 |
| | |

⁽I) = Acción componente del "SP IPSA", conformado por las 29 acciones de mayor presencia bursátil.

⁽S) = Instrumento suspendido.

⁽ESP) : Sociedades en situación especial.

^{(1) =} Sociedad cuyo patrimonio contable es negativo, de acuerdo a lo informado por el emisor en el último estado de situación remitido a la Bolsa de Comercio de Santiago.

^{(2) =} Sociedad en proceso de liquidación.

^{(3) =} Sociedad en cesación de pagos.

^{(4) =} Sociedad en caso especial.





Mejores ofertas de compra y venta de acciones

Vigentes al término de las operaciones de hoy martes 23 de septiembre de 2025

| Nemo | Cant Oferta Compra | Precio Compra (\$) | Precio Venta (\$) | Cant Oferta Venta | Nemo | Cant Oferta Compra | Precio Compra (\$) | Precio Venta (\$) | Cant Oferta Venta |
|------------|-----------------------|--------------------|-------------------|-------------------|------------|-----------------------|--------------------|-------------------|-------------------|
| AAISA | 30.000 | 251,000 | | 0 | LAS CONDES | 0 | | 16.300,000 | 85 |
| AGUAS-B | 5.444 | 165,000 | | 0 | LITORAL | 0 | | 10.780,000 | 4.203 |
| CASABLANCA | 1.504 | 1.150,000 | | 0 | ORO BLANCO | 0 | | 5,940 | 705.163 |
| CFIGC | 0 | | 1.295,000 | 4.500 | OSOJI-X | 0 | | 11.200,000 | 830 |
| CFINASDAQ | 0 | | 1.870,700 | 600 | POLPAICO | 0 | | 6.834,000 | 1.182 |
| CFMESGIPSA | 775 | 1.290,000 | | 0 | QUEMCHI | 2.001 | 995,000 | | 0 |
| CGET | 103.074 | 93,000 | | 0 | SECURITY | 0 | | 300,000 | 3.966 |
| COPEVAL | 0 | | 730,000 | 6.212 | SMSAAM | 28.164 | 126,000 | | 0 |
| CRUZADOS | 17.332 | 65,000 | | 0 | SPORTFRAN | 4 | 2.550.100,000 | | 0 |
| СТС | 12.325 | 275,000 | | 0 | SPORTING | 0 | | 4.290.000,000 | 1 |
| EMBONOR-B | 0 | | 1.364,800 | 2.755 | SUDMEDICA | 0 | | 855.000,000 | 1 |
| ENELDXCH | 0 | | 485,100 | 2.741 | TRICAHUE | 0 | | 1.597,000 | 30.000 |
| ENLASA | 0 | | 950,000 | 8.790 | UNESPA | 2.400 | 405,000 | | 0 |
| ESPANOLA | 2.392 | 2.100,000 | | 0 | UNION GOLF | 0 | | 1.350.000,000 | 1 |
| ESSBIO-C | 0 | | 11,800 | 487.289 | | | | | |
| FERIAOSOR | 5.704 | 175,000 | | 0 | | | | | |
| HIPODROMOA | 0 | | 400.000,000 | 39 | | | | | |
| INVIESPA | 3.200 | 1.615,000 | | 0 | | | | | |

NOTA: Solo considera las acciones cuyo precio de oferta es mayor al precio de cierre oficial en el caso de compras, o cuyo precio de oferta es menor al precio de cierre oficial en el caso de ventas. Para estos efectos, las ofertas de compra y/o venta relevantes son aquellas de un monto igual o superior a UF 20 vigentes al término de las operaciones.





RPU Acciones SP PSA

(DE 09:00 A 16:00 HORAS)

| INSTRUMENTOS | INSTRUMENTOS AL 30 DE DICIEMBRE DE HACE 30 DIA | | HACE 30 DIAS(2) | AYER(2) | HOY(2 | |
|---------------|--|----------|-----------------|-------------|-------------|------------|
| | 2022 (1) | 2023 (1) | 2024 (1) | 22 Ago 2025 | 22 Sep 2025 | 23 Sep 202 |
| 1 AGUAS-A | 14,06 | 13,06 | 14,74 | 16,83 | 17,97 | 18,0 |
| 2 ANDINA-B | 15,69 | 12,09 | 12,31 | 14,70 | 14,48 | 14,5 |
| 3 BCI | 5,02 | 7,64 | 7,53 | 10,03 | 10,50 | 10,4 |
| 4 BSANTANDER | 7,91 | 16,32 | 10,39 | 10,75 | 0,00 | 0,0 |
| 5 CAP | 5,37 | 0,00 | 0,00 | 0,00 | 0,00 | 0,0 |
| 6 CCU | 17,71 | 19,62 | 13,18 | 13,05 | 0,00 | 0,0 |
| 7 CENCOMALLS | 12,56 | 12,84 | 9,94 | 12,68 | 13,38 | 13,7 |
| 8 CENCOSUD | 11,78 | 0,00 | 38,84 | 0,00 | 0,00 | 0,0 |
| 9 CHILE | 6,31 | 8,41 | 9,46 | 11,36 | 11,86 | 12,1 |
| 10 CMPC | 4,11 | 10,30 | 7,97 | 11,78 | 0,00 | 0,0 |
| 11 COLBUN | 6,04 | 7,10 | 8,57 | 10,15 | 10,58 | 10,7 |
| 12 CONCHATORO | 9,16 | 17,78 | 10,40 | 10,83 | 11,21 | 11,1 |
| 3 COPEC | 6,56 | 27,23 | 7,14 | 8,71 | 0,00 | 0,0 |
| 4 ECL | 0,00 | 0,00 | 4,20 | 4,89 | 5,52 | 5,6 |
| 15 ENELAM | 0,00 | 13,80 | 3,63 | 12,87 | 13,12 | 13,1 |
| 16 ENELCHILE | 2,15 | 6,22 | 27,41 | 38,79 | 42,02 | 42,1 |
| 7 ENTEL | 1,94 | 10,95 | 13,18 | 8,73 | 0,00 | 0,0 |
| 18 FALABELLA | 45,90 | 91,02 | 18,34 | 0,00 | 0,00 | 0,0 |
| 19 IAM | 11,50 | 11,25 | 12,39 | 14,28 | 15,13 | 15,3 |
| 20 ILC | 0,00 | 0,00 | 4,51 | 9,32 | 0,00 | 0,0 |
| 21 ITAUCL | 4,20 | 5,23 | 5,84 | 7,56 | 8,41 | 8,36 |
| 22 MALLPLAZA | 31,21 | 6,98 | 10,63 | 7,52 | 8,60 | 8,6 |
| 23 PARAUCO | 9,70 | 11,45 | 11,94 | 15,07 | 17,93 | 17,8 |
| 24 RIPLEY | 12,92 | 0,00 | 9,75 | 12,07 | 12,29 | 12,2 |
| 25 SECURITY | 5,35 | 5,25 | 6,78 | 9,20 | 12,83 | 12,8 |
| 26 SMU | 5,08 | 10,52 | 18,90 | 21,79 | 22,45 | 22,5 |
| 27 SONDA | 7,95 | 8,76 | 10,01 | 10,28 | 10,35 | 10,6 |
| 28 SQM-B | 5,86 | 8,52 | 0,00 | 21,78 | 0,00 | 0,0 |
| 29 VAPORES | 0,72 | 12,26 | 8,17 | 3,90 | 4,70 | 4,6 |
| EDIO (3) | 9,17 | 11,74 | 10,95 | 11,93 | 12,74 | 12,8 |
| IEDIO (4) | 3,98 | 7,44 | 6,43 | 8,00 | 9,40 | 9,46 |

⁽¹⁾ Cuociente entre el precio de cierre al 31 de diciembre de cada año y la utilidad nominal por acción obtenida en dicho año.

NOTAS: a) Integran esta muestra las acciones pertenecientes al SP IPSA, excepto sociedades bancarias y financieras. b) Las sociedades de la muestra pueden no presentar balance y precios de cierre para todos los períodos. c) N.D. = La sociedad no dispone de balance a la fecha señalada. 0,00 = Resultado del ejercicio igual o menor a cero, o la acción no registra precio de cierre a la fecha señalada.

⁽²⁾ Cuociente entre el precio de cierre de la fecha que se indica y la utilidad nominal por acción en el período de 12 meses que finalizó el 30 de septiembre de 2024.

⁽³⁾ Corresponde a la suma de las relaciones precio/utilidad de cada acción, dividida por el número de acciones consideradas en la sumatoria, excluyendo la mayor, las relaciones iguales a cero, las mayores a 100 veces, la menor y las N.D.

⁽⁴⁾ Corresponde a la sumatoria de las diez menores relaciones de precio/utilidad de cada período, dividido por diez. Excluye las relaciones igual a cero.





Ofertas Remates

| Fecha N | √° Tipo | Cantidad total | Cantidad del lote | N° de lotes | Mínimo(\$) L | Monto(\$) Div | Oferente | Observaciones |
|------------|--------------------------|----------------|----------------------|----------------|--------------|---------------|----------|---|
| 24-09-2025 | 1 Accionistas fallecidos | 6.125 | 6.125 | 1 VAPORES | 0,000 CN | 0 N | BANCHILE | !! Precio Oferta: Precio de Cierre Día Actual !! |
| 24-09-2025 | 1 Accionistas fallecidos | 2.793 | 2.793 | 1 CHILE | 0,000 CN | 0 N | BANCHILE | !! Precio Oferta: Precio de Cierre Día Actual !! |
| 25-09-2025 | 1 Voluntario | 170.697 | 170.697 | 1 INVEXANS | 18,000 CN | 3.072.546 N | ITAU | |
| 25-09-2025 | 1 Accionistas fallecidos | 43 | 43 | 1 INTEROCEAN | 65,820 CN | 2.830 N | BCI | |
| 25-09-2025 | 1 Voluntario | 40.000 | 40.000 | 1 AESANDES | 80,000 CN | 3.200.000 N | FINANZAS | |
| 26-09-2025 | 1 Accionistas fallecidos | 232 | 232 | 1 ENELAM | 97,000 CN | 22.504 N | TANNER | |
| 29-09-2025 | 1 Sindico de Quiebras | 2.649 | 2.649 | 1 ENELDXCH | 450,000 CN | 1.192.050 N | BCI | |
| 29-09-2025 | 1 Sindico de Quiebras | 6.119 | 6.119 | 1 STMCHA | 0,500 CN | 3.060 N | BCI | |





Resumen Operaciones Simultáneas

| Nemo | Volumen | Monto (\$) |
|------------|------------|---------------|
| AGUAS-A | 344.535 | 130.504.524 |
| TP2810 | 98.049 | 36.721.802 |
| TP0411 | 246.486 | 94.671.082 |
| BSANTANDER | 78.760 | 5.001.260 |
| TP2410 | 78.760 | 5.026.069 |
| CAP | 2.220 | 12.215.022 |
| TP2110 | 1.600 | 8.841.888 |
| TP2810 | 620 | 3.435.341 |
| CCU | 5.000 | 29.120.000 |
| TP2110 | 5.000 | 29.258.610 |
| CENCOMALLS | 128.918 | 265.629.216 |
| TP2110 | 59.000 | 123.122.453 |
| TP2310 | 69.918 | 143.758.750 |
| CENCOSUD | 46.266 | 133.623.774 |
| TP2110 | 6.000 | 17.585.310 |
| TP2310 | 40.266 | 116.682.650 |
| CMPC | 628.027 | 921.708.846 |
| TP2310 | 628.027 | 925.750.927 |
| COLBUN | 11.483.648 | 1.750.796.974 |
| TP2111 | 11.483.648 | 1.766.977.434 |
| CONCHATORO | 89.950 | 102.183.200 |
| TP2212 | 89.950 | 103.532.000 |
| COPEC | 150.114 | 1.091.328.780 |
| TP2909 | 150.114 | 1.092.332.742 |
| ECL | 108.929 | 150.906.227 |
| TP2110 | 58.000 | 81.877.904 |
| TP2310 | 50.929 | 69.742.478 |
| ENELAM | 3.093.515 | 315.553.985 |
| TP2310 | 51.515 | 5.297.390 |
| TP2810 | 3.042.000 | 312.130.494 |
| IAM | 22.300 | 20.319.091 |
| TP2411 | 22.300 | 20.524.853 |
| ITAUCL | 229.981 | 3.444.672.610 |
| TP2310 | 229.981 | 3.460.229.984 |
| LTM | 22.993.341 | 550.243.699 |
| TP1410 | 304.390 | 7.331.842 |
| TP1510 | 1.551.225 | 37.372.112 |
| TP1610 | 433.660 | 10.449.471 |
| TP2110 | 1.031.206 | 24.851.953 |
| TP2210 | 5.933.050 | 143.111.099 |
| TP2310 | 9.894.588 | 237.372.560 |
| TP2810 | 3.845.222 | 92.547.235 |
| DRO BLANCO | 14.490.737 | 88.348.561 |
| TP2110 | 3.900.000 | 23.981.100 |
| = | 0.000.000 | 20.001.100 |





Resumen Operaciones Simultáneas

| Nemo | Volumen | Monto (\$) |
|-----------|-----------|----------------|
| TP2410 | 1.463.430 | 8.824.483 |
| TP2810 | 2.526.000 | 15.390.918 |
| TP0411 | 6.601.307 | 40.690.456 |
| PARAUCO | 10.253 | 25.999.557 |
| TP2810 | 10.253 | 26.154.255 |
| SALFACORP | 7.157 | 6.548.655 |
| TP2310 | 7.157 | 6.578.779 |
| SMU | 149.522 | 24.745.891 |
| TP2110 | 149.522 | 24.863.714 |
| SQM-B | 376 | 16.004.232 |
| TP2010 | 170 | 7.281.389 |
| TP2110 | 206 | 8.797.791 |
| VAPORES | 657.878 | 36.181.137 |
| TP1510 | 452.580 | 24.986.942 |
| TP2110 | 16.560 | 912.969 |
| TP2310 | 188.738 | 10.434.569 |
| Total | | 18.291.069.039 |

Resumen Operaciones de Venta Corta

| Nemo | Volumen | Monto (\$) |
|------------|------------|---------------|
| AGUAS-A | 367.115 | 133.989.332 |
| ANDINA-B | 11.756 | 45.447.115 |
| BCI | 17.995 | 783.628.347 |
| BSANTANDER | 22.168.109 | 1.401.632.606 |
| CCU | 5.260 | 29.928.780 |
| CENCOMALLS | 4.664 | 9.746.425 |
| CENCOSUD | 347.575 | 995.848.128 |
| CHILE | 120.003 | 17.503.684 |
| CMPC | 227.112 | 333.180.580 |
| CONCHATORO | 91.936 | 104.591.802 |
| COPEC | 28.554 | 207.442.548 |
| ECL | 69.266 | 95.584.192 |
| ENELAM | 2.294.888 | 229.013.197 |
| ENELCHILE | 937.704 | 69.334.330 |
| ENELGXCH | 3.617 | 1.650.337 |
| FALABELLA | 10.461 | 62.648.321 |
| IAM | 18.126 | 16.532.702 |
| ILC | 176 | 2.395.000 |
| ITAUCL | 770 | 11.525.383 |
| LTM | 2.282.909 | 52.482.208 |
| MALLPLAZA | 61.030 | 158.540.074 |
| PARAUCO | 18.761 | 46.643.682 |
| QUINENCO | 10.990 | 46.566.828 |





Resumen Operaciones de Venta Corta

| Nemo | Volumen | Monto (\$) |
|-----------|-----------|---------------|
| RIPLEY | 88.196 | 42.631.173 |
| SALFACORP | 73.615 | 66.964.585 |
| SMSAAM | 581 | 72.830 |
| SMU | 532.267 | 87.743.902 |
| SQM-B | 820 | 34.372.848 |
| VAPORES | 2.234.237 | 119.660.023 |
| Total | | 5.207.300.962 |

Resumen Operaciones Remates

| Nemo Volumen | Monto (\$) |
|--------------|------------|
|--------------|------------|

SIN MOVIMIENTO







Índices Bursátiles

Índices de Mercado

| Índice | Valor | Var. Diaria (%) |
|-----------|-----------|-----------------|
| SP IPSA | 9.146,80 | 0,33 |
| SPCLXIGPA | 45.959,34 | 0,29 |
| SPCLXIN10 | 10.599,01 | 0,39 |
| SPCLXDCP | 185,15 | 0,75 |

Índices Patrimoniales

| Índice | Valor | Var. Diaria (%) |
|------------|-----------|-----------------|
| SPCLXIGL | 37.722,34 | 0,36 |
| SPCLXIGM | 45.629,21 | 0,02 |
| SPCLXIGS | 85.678,77 | 0,22 |
| SPCLX MSCP | 1.889,41 | 0,09 |

Índices Sectoriales

| Índice | Valor | Var. Diaria (%) |
|----------------|----------|-----------------|
| SPCLX DISCRET | 912,65 | 0,26 |
| SPCLX ENERGY | 811,72 | -2,95 |
| SPCLX FINANCLS | 1.909,31 | 0,93 |
| SPCLX HLTHCR | 1.692,43 | -0,60 |
| SPCLX INDS | 1.832,30 | -0,47 |
| SPCLX IT | 482,12 | 2,89 |
| SPCLX MATERLS | 1.930,63 | -0,17 |
| SPCLX RE | 1.785,93 | 0,44 |
| SPCLX STAPLES | 1.817,81 | 0,08 |
| SPCLX TELECOS | 1.244,93 | -3,30 |
| SPCLX UTILS | 1.693,99 | 0,73 |
| SPCLCRCP | 165,94 | 0,44 |
| SPCLFBCP | 147,68 | -0,31 |
| SPCLFECP | 245,43 | 0,12 |
| SPCLITCP | 294,81 | -0,54 |
| SPCLNRCP | 164,95 | -0,17 |
| SPCLUTCP | 166,97 | 0,43 |
| SPCLXBCP | 184,58 | 1,04 |
| SPCLXRCP | 140,94 | 0,31 |





Índices Sectoriales

SPCLX DISCRET

| Nemo | Monto Diario (MM\$) | Cap. Bursátil (MM\$) |
|-----------|---------------------|----------------------|
| FALABELLA | 8.258 | 15.027.979 |
| RIPLEY | 1.964 | 937.049 |
| PAZ | 43 | 193.754 |
| FORUS | 14 | 573.233 |
| SOCOVESA | 130 | 137.081 |
| TRICOT | 0 | 276.801 |
| ABC | 18 | 54.060 |
| MANQUEHUE | 0 | 65.533 |
| ENJOY | 1 | 9.997 |
| HITES | 2 | 79.240 |
| Total | 10.431 | 17.354.725 |

SPCLX FINANCLS

| Nemo | Monto Diario (MM\$) | Cap. Bursátil (MM\$) |
|------------|---------------------|----------------------|
| CHILE | 23.874 | 14.799.002 |
| BSANTANDER | 9.931 | 11.907.911 |
| BCI | 6.365 | 9.541.639 |
| ITAUCL | 4.024 | 3.223.477 |
| INVERCAP | 67 | 242.973 |
| ILC | 288 | 1.339.529 |
| SECURITY | 0 | 1.210.069 |
| NORTEGRAN | 11 | 1.543.427 |
| ORO BLANCO | 36 | 1.368.263 |
| Total | 44.596 | 45.176.291 |

SPCLX INDS

| Nemo | Monto Diario (MM\$) | Cap. Bursátil (MM\$) |
|------------|---------------------|----------------------|
| LTM | 52.538 | 13.841.627 |
| ANTARCHILE | 101 | 3.823.367 |
| VAPORES | 3.628 | 2.691.728 |
| QUINENCO | 1.395 | 7.142.716 |
| SMSAAM | 17 | 1.214.998 |
| SK | 30 | 1.519.302 |
| SALFACORP | 967 | 508.658 |
| BESALCO | 41 | 527.814 |
| EISA | 5 | 233.768 |
| Total | 58.721 | 31.503.979 |

SPCLX ENERGY

| Nemo | Monto Diario (MM\$) | Cap. Bursátil (MM\$) |
|---------|---------------------|----------------------|
| COPEC | 5.789 | 9.482.304 |
| LIPIGAS | 21 | 717.643 |
| Total | 5.810 | 10.199.947 |

SPCLX HLTHCR

| Nemo | Monto Diario (MM\$) | Cap. Bursátil (MM\$) |
|------------|---------------------|----------------------|
| LAS CONDES | 31 | 247.592 |
| Total | 31 | 247.592 |

SPCLX IT

| Nemo | Monto Diario (MM\$) | Cap. Bursátil (MM\$) |
|-------|---------------------|----------------------|
| SONDA | 1.133 | 302.257 |
| Total | 1.133 | 302.257 |

SPCLX RE

| Nemo | Monto Diario (MM\$) | Cap. Bursátil (MM\$) |
|------------|---------------------|----------------------|
| PARAUCO | 1.470 | 2.286.933 |
| CENCOMALLS | 2.704 | 3.600.839 |
| MALLPLAZA | 7.938 | 5.628.300 |
| Total | 12.112 | 11.516.071 |

SPCLX STAPLES

| Nemo | Monto Diario (MM\$) | Cap. Bursátil (MM\$) |
|------------|---------------------|----------------------|
| CENCOSUD | 38.569 | 8.030.120 |
| CCU | 5.250 | 2.108.753 |
| ANDINA-B | 4.119 | 1.831.630 |
| CONCHATORO | 377 | 840.993 |
| ANDINA-A | 44 | 1.511.213 |
| SMU | 2.868 | 950.929 |
| EMBONOR-B | 13 | 367.570 |
| MULTI X | 0 | 360.115 |
| SALMOCAM | 0 | 261.953 |
| CAMANCHACA | 0 | 257.342 |
| Total | 51.239 | 16.520.618 |

SPCLX UTILS

| Nemo | Monto Diario (MM\$) | Cap. Bursátil (MM\$) |
|---------|---------------------|----------------------|
| ENEL AM | 5 801 | 10 765 537 |





Índices Sectoriales

SPCLX MATERLS

| Nemo | Monto Diario (MM\$) | Cap. Bursátil (MM\$) |
|-----------|---------------------|----------------------|
| SQM-B | 14.813 | 5.929.127 |
| CMPC | 3.780 | 3.724.750 |
| CAP | 2.411 | 812.250 |
| ENAEX | 3 | 2.535.030 |
| CRISTALES | 0 | 168.960 |
| PUCOBRE | 50 | 1.481.391 |
| SQM-A | 42 | 5.685.932 |
| MASISA | 2 | 121.938 |
| Total | 21.101 | 20.459.379 |

SPCLX TELECOS

| Nemo | Monto Diario (MM\$) | Cap. Bursátil (MM\$) |
|-----------|---------------------|----------------------|
| ENTEL | 667 | 1.002.697 |
| ALMENDRAL | 174 | 389.180 |
| Total | 841 | 1.391.877 |

SPCLX UTILS

| Nemo | Monto Diario (MM\$) | Cap. Bursátil (MM\$) |
|-----------|---------------------|----------------------|
| ENELCHILE | 7.328 | 5.175.895 |
| COLBUN | 1.548 | 2.717.931 |
| AGUAS-A | 4.592 | 2.121.608 |
| ECL | 878 | 1.471.158 |
| IAM | 296 | 920.000 |
| ENELGXCH | 90 | 3.761.899 |
| Total | 20.534 | 26.934.027 |





Operaciones a Plazo Vigentes

Fecha Vcto. Nemo Monto (\$)

SIN MOVIMIENTO





Operaciones Fuera de Rueda

| Acciones | Monto Transado (\$) |
|--------------------|---------------------|
| Cuenta Propia | |
| Cuenta de Terceros | 0 |

Total Transado \$





Resumen de Transacciones de CFI

| | PRECIOS (\$) | | | | | | | |
|-------------|--------------|-------------|------------|------------|------------|------------|-----------|------------|
| Nemotécnico | Volumen | Monto (\$) | Mayor | Menor | Medio | Cierre | Condición | Diaria (%) |
| CFI-AGEMA | 3 | 346 | | | | 105,010 | N | 0,00 |
| CFI-BDPRAU | 200.000 | 200.000 | | | | 1,000 | N | 0,70 |
| CFI-BRRAE | 646 | 64.936 | | | | 100,520 | N | 0,76 |
| CFI-BRRME | 19.890 | 1.999.940 | 100,550 | 100,550 | 100,550 | 100,550 | N | 0,55 |
| CFI-BTGHLA | 515 | 68.521 | | | | 133,050 | N | -0,88 |
| CFI-BTGHPA | 1.891 | 225.785 | | | | 119,400 | N | 0,60 |
| CFI-FALCDW | 411 | 45.144 | | | | 109,840 | N | 1,18 |
| CFI-FALCTL | 876 | 99.978 | | | | 114,130 | N | -0,59 |
| CFI-HMCBGB | 1.260 | 1.459 | | | | 1,120 | N | 0,00 |
| CFI-LCPHDE | 813.200 | 813.200 | | | | 1,000 | N | 0,00 |
| CFI-LVSMCO | 37 | 5.307 | | | | | N | 0,00 |
| CFI-MBIGFA | 384 | 39.713 | | | | 103,420 | N | -0,38 |
| CFI-MBRFUS | 152 | 9.764 | | | | 64,240 | N | -0,17 |
| CFI-PRALAE | 8.032 | 99.998 | | | | 12,450 | N | 0,08 |
| CFI-QRGAE | 2.346 | 5.090 | | | | 2,170 | N | 0,00 |
| CFI-SPE2AE | 86 | 5.280 | | | | | N | 0,00 |
| CFI-SPE2IE | 91 | 7.505 | | | | 100,050 | N | 0,00 |
| CFI-TUSCBE | 315 | 322 | | | | 1,008 | N | 0,00 |
| CFIAADIX-E | 120 | 4.390.792 | 36.589,930 | 36.589,930 | 36.589,930 | 36.589,930 | N | 0,00 |
| CFIACESA-E | 83.370 | 47.771.010 | 573,000 | 573,000 | 573,000 | 573,000 | Т | 2,03 |
| CFIADI6FID | 176 | 7.066.712 | 40.153,550 | 40.148,510 | 40.151,712 | 40.090,550 | N | 0,00 |
| CFIAEA3-E | 173.500 | 119.381.880 | 688,080 | 688,080 | 688,080 | 688,080 | Т | -35,31 |
| CFIAFOGAPA | 2.446 | 2.499.665 | 1.021,940 | 1.021,940 | 1.021,940 | 1.035,570 | N | 0,00 |
| CFIALBION1 | 39.337 | 39.951.444 | 1.015,620 | 1.015,620 | 1.015,620 | 1.015,620 | Т | -0,01 |
| CFIAMDDA-E | 66.828 | 99.573.720 | 1.490,000 | 1.490,000 | 1.490,000 | 1.490,000 | Т | 0,00 |
| CFIAMDDC-E | 58.041 | 84.985.741 | 1.467,220 | 1.450,000 | 1.464,236 | 1.467,220 | Т | 0,08 |
| CFIAMDVADA | 1 | 1.224 | | | | 1.319,800 | N | 0,00 |
| CFIAMDVAMA | 180 | 302.130 | | | | 1.670,200 | N | 0,00 |
| CFIAMDVASC | 17.342 | 68.250.057 | 3.957,800 | 3.931,800 | 3.935,083 | 3.933,450 | Т | 6,20 |
| CFIAMSLPA | 4.968 | 6.587.222 | 1.328,290 | 1.325,000 | 1.325,740 | 1.326,590 | N | 0,00 |
| CFIBALT1 | 8.548 | 18.649.856 | 2.181,780 | 2.181,780 | 2.181,780 | 2.181,780 | Т | 0,26 |
| CFIBCHDCPA | 190.560 | 214.894.512 | 1.127,700 | 1.127,700 | 1.127,700 | 1.127,700 | Т | 0,01 |
| CFIBCHDLPA | 125.562 | 143.657.995 | 1.144,120 | 1.144,120 | 1.144,120 | 1.144,120 | Т | 0,17 |
| CFIBCHMPGB | 147.939 | 444.358.557 | 3.014,000 | 3.002,780 | 3.003,661 | 3.002,780 | Т | 0,04 |
| CFIBCHMPUS | 84.694 | 285.621.371 | 3.380,120 | 3.366,440 | 3.372,392 | 3.370,860 | Т | -0,24 |
| CFIBMPEM-E | 99.056 | 184.696.708 | 1.873,040 | 1.859,930 | 1.864,664 | 1.861,680 | Т | -0,33 |
| CFIBMPEU-E | 13.925 | 29.006.376 | 2.102,600 | 2.067,420 | 2.083,043 | 2.067,420 | T | 1,95 |
| CFIBPDCCHA | 2.343 | 115.050.366 | 49.198,930 | 49.051,330 | 49.103,869 | 49.051,330 | Т | 0,01 |
| CFIBPDCCHF | 196 | 7.195.282 | 36.710,620 | 36.710,620 | 36.710,620 | 36.707,950 | N | 0,00 |
| CFIBTGCYFA | 713 | 42.780 | | | | 60,000 | N | 0,00 |
| CFIBTGDAPA | 142.294 | 248.768.265 | 1.753,880 | 1.746,860 | 1.748,253 | 1.746,860 | Т | 0,03 |
| CFIBTGDAPF | 36.053 | 37.646.542 | 1.044,200 | 1.044,200 | 1.044,200 | 1.044,200 | T | 0,21 |





Resumen de Transacciones de CFI

| | PRECIOS (\$) | | | | | | |
|--------------------|-----------------|---------------|---------------|---------------|---------------|-----------|------------|
| Nemotécnico Volume | n Monto (\$) | Mayor | Menor | Medio | Cierre | Condición | Diaria (%) |
| CFIBTGDEA 3.77 | 8 41.323.764 | 10.938,000 | 10.938,000 | 10.938,000 | 10.938,000 | Т | 0,02 |
| | 6 660.000 | , | | | 10.000,000 | N | 0,00 |
| CFIBTGPLAA 25.14 | | 14.620,050 | 14.620,000 | 14.620,032 | 14.620,050 | Т | 0,02 |
| CFIBTGPLAT 1.55 | | 11.259,590 | 11.259,590 | 11.259,590 | 11.259,590 | Т | 0,14 |
| CFIBTGRCA 1.52 | 7 34.355.300 | 22.500,000 | 22.500,000 | 22.500,000 | 22.495,390 | Т | 0,87 |
| CFIBTGRE 61.17 | 8 1.575.350.063 | 25.751,000 | 25.750,000 | 25.750,271 | 25.750,600 | Т | -0,14 |
| CFIBTGRRA 4 | 0 298.000 | | | | 7.633,800 | N | 0,00 |
| CFIBVCAP 47 | 8 788.007 | | | | 1.656,750 | N | 0,00 |
| CFICGGCPB 124.46 | 7 199.734.684 | 1.604,720 | 1.604,720 | 1.604,720 | 1.604,720 | Т | 0,01 |
| CFICGSCH-I 59.12 | 7 7.299.487.718 | 123.454,390 | 123.454,390 | 123.454,390 | 123.454,390 | Т | 4,66 |
| CFICOMDPB 2.17 | 5 104.588.159 | 48.086,510 | 48.086,510 | 48.086,510 | 48.086,510 | Т | 0,15 |
| CFIDHS1 16 | 2 5.103.162 | 31.501,000 | 31.501,000 | 31.501,000 | 33.300,000 | N | 0,00 |
| CFIDHS2-A 2.56 | 0 97.943.046 | 38.999,000 | 38.205,000 | 38.255,417 | 38.222,940 | Т | -0,72 |
| CFIFALCDCA 32.13 | 0 36.224.968 | 1.127,450 | 1.127,450 | 1.127,450 | 1.127,450 | Т | 0,53 |
| CFIFALCDCG 373.27 | 9 499.887.772 | 1.339,180 | 1.339,180 | 1.339,180 | 1.339,180 | Т | 0,12 |
| CFIFALCDCW 112.19 | 3 154.535.807 | 1.377,860 | 1.375,700 | 1.377,410 | 1.375,700 | Т | 0,02 |
| CFIFALCFIA 77.79 | 8 119.607.423 | 1.537,410 | 1.537,410 | 1.537,410 | 1.537,410 | Т | 0,04 |
| CFIFALCFIG 120.61 | 2 200.383.571 | 1.661,390 | 1.661,390 | 1.661,390 | 1.661,390 | Т | 0,04 |
| CFIFALCFIW 221.27 | 7 319.328.134 | 1.443,500 | 1.439,800 | 1.443,105 | 1.439,800 | Т | -0,22 |
| CFIFALCSDW 366.43 | 6 372.647.088 | 1.016,950 | 1.016,950 | 1.016,950 | 1.016,950 | Т | 0,15 |
| CFIFALCTAC 35.84 | 6 118.796.156 | 3.314,840 | 3.313,800 | 3.314,072 | 3.314,830 | Т | 0,45 |
| CFIFALCTLP 35 | 8 39.054.432 | 109.090,600 | 109.090,590 | 109.090,593 | 109.090,590 | Т | -0,01 |
| CFIFTCLP-E 905.79 | 8 111.331.633 | 122,910 | 122,910 | 122,910 | 122,910 | Т | 0,04 |
| CFIFTRLP-E 66.14 | 4 9.799.893 | 148,160 | 148,160 | 148,160 | 148,160 | Т | 0,08 |
| CFIFYNSADB 1.38 | 9 1.902.458 | 1.369,660 | 1.369,660 | 1.369,660 | 1.369,280 | N | 0,00 |
| CFIHMCBGLA 4.70 | 4 4.991.509 | 1.061,120 | 1.061,120 | 1.061,120 | 1.056,630 | N | 0,00 |
| CFIHMCREPA 4.89 | 3 4.748.657 | 970,500 | 970,500 | 970,500 | 970,260 | N | 0,00 |
| CFIHMCRGPB 3 | 1 28.432 | | | | 920,000 | N | 0,00 |
| CFIHMCUSBP 4.54 | 1 4.219.997 | 929,310 | 929,310 | 929,310 | 887,800 | N | 0,00 |
| CFIHYUF-A 3.69 | 0 6.218.535 | 1.685,240 | 1.685,240 | 1.685,240 | 1.685,930 | N | 0,00 |
| CFIIMDLAT 93 | 1 175.980.980 | 190.425,020 | 188.000,000 | 189.177,973 | 188.000,000 | Т | -0,34 |
| CFIIMSCLI 192.81 | 9 407.287.108 | 2.112,350 | 2.111,720 | 2.112,277 | 2.112,350 | Т | 0,09 |
| CFILTLIQ-A 4.15 | 0 5.842.701 | 1.407,880 | 1.407,880 | 1.407,880 | 1.403,920 | N | 0,00 |
| CFILVCOR-A 1.78 | 3 76.308.223 | 42.852,800 | 42.745,900 | 42.797,648 | 42.800,960 | Т | 0,03 |
| CFILVCOR-O 1.37 | 7 21.490.274 | 15.606,590 | 15.606,590 | 15.606,590 | 15.606,590 | T | 0,13 |
| CFILVFA-L 1.09 | 6 19.080.922 | 17.409,600 | 17.409,600 | 17.409,600 | 17.409,600 | Т | 0,02 |
| CFILVPARI1 23 | 3 3.274.116 | 14.052,000 | 14.052,000 | 14.052,000 | 14.051,000 | N | 0,00 |
| CFIMBIDA-A 3.03 | 2 54.851.975 | 18.092,650 | 18.074,580 | 18.091,159 | 18.092,650 | Т | 0,09 |
| CFIMBIDA-D 30 | 0 3.660.000 | 12.200,000 | 12.200,000 | 12.200,000 | 12.197,580 | N | 0,00 |
| CFIMBIDT-B 29.75 | 9 499.641.842 | 16.793,480 | 16.776,670 | 16.789,551 | 16.793,460 | Т | 0,03 |
| CFIMBIDT-I 12.00 | 0 199.505.040 | 16.625,420 | 16.625,420 | 16.625,420 | 16.625,420 | Т | 0,16 |
| CFIMBIGL-A 2 | 3 48.238.769 | 2.097.337,770 | 2.097.337,770 | 2.097.337,770 | 2.097.337,770 | Т | 1,62 |





Resumen de Transacciones de CFI

| | | | | PF | RECIOS (\$) | | | |
|-------------|---------|----------------|-------------|-------------|-------------|-------------|-----------|------------|
| Nemotécnico | Volumen | Monto (\$) | Mayor | Menor | Medio | Cierre | Condición | Diaria (%) |
| CFIMBILA-A | 8 | 6.702.759 | 837.844,890 | 837.844,890 | 837.844,890 | 843.322,540 | N | 0,00 |
| CFIMBIRF-A | 4.035 | 171.400.290 | 42.554,500 | 42.469,390 | 42.477,373 | 42.498,860 | Т | 0,11 |
| CFIMCUMR | 25.866 | 26.273.480 | 1.024,990 | 1.015,000 | 1.015,612 | 1.015,000 | Т | -0,49 |
| CFIMDCHA | 4.381 | 7.171.697 | 1.637,000 | 1.637,000 | 1.637,000 | 1.637,000 | N | 0,00 |
| CFIMDCHD | 80.427 | 105.684.128 | 1.315,550 | 1.302,390 | 1.314,038 | 1.302,390 | Т | -0,82 |
| CFIMDCHE | 70.655 | 102.063.973 | 1.444,540 | 1.444,540 | 1.444,540 | 1.444,540 | T | 0,14 |
| CFIMDCHI | 9.373 | 15.000.174 | | | | 1.600,360 | Т | 0,13 |
| CFIMRCLP | 32.683 | 626.198.763 | 19.159,770 | 19.159,770 | 19.159,770 | 19.159,770 | T | 0,13 |
| CFIMRCLPR | 18.584 | 346.543.276 | 18.655,000 | 18.647,000 | 18.647,402 | 18.647,150 | Т | 0,13 |
| CFINHRFLA | 2.531 | 43.221.736 | 17.076,940 | 17.076,940 | 17.076,940 | 17.076,940 | Т | 0,05 |
| CFINHRFLB | 2.599 | 43.005.160 | 16.546,810 | 16.546,810 | 16.546,810 | 16.546,810 | Т | 0,05 |
| CFINRENTAS | 28.622 | 49.218.229 | 1.724,000 | 1.715,000 | 1.720,172 | 1.719,550 | Т | -0,04 |
| CFINVSTICR | 218.318 | 220.047.079 | 1.007,920 | 1.007,920 | 1.007,920 | 1.007,920 | Т | 0,16 |
| CFIPIONR | 462 | 5.170.925 | 11.192,480 | 11.192,480 | 11.192,480 | 11.172,700 | N | 0,00 |
| CFIQAC | 1.275 | 102.855.376 | 80.764,690 | 80.522,400 | 80.669,548 | 80.607,730 | Т | 1,28 |
| CFIQEAA | 6.425 | 8.069.543 | 1.255,960 | 1.255,960 | 1.255,960 | 1.255,960 | Т | 0,27 |
| CFIQRGA-E | 19.329 | 39.999.239 | 2.069,390 | 2.069,390 | 2.069,390 | 2.069,390 | Т | 0,31 |
| CFIQRGH | 31.295 | 49.998.437 | 1.598,610 | 1.595,420 | 1.597,649 | 1.597,650 | Т | -0,05 |
| CFIQRL-A | 701 | 10.596.814 | 15.116,710 | 15.116,710 | 15.116,710 | 15.116,710 | Т | 0,18 |
| CFITDPFI-E | 35.715 | 4.223.286 | 118,260 | 118,240 | 118,247 | 118,040 | N | 0,00 |
| CFITODPF-E | 74.034 | 7.488.050 | 101,260 | 101,000 | 101,137 | 101,000 | N | 0,00 |
| CFITODPX-E | 514.669 | 56.984.152 | 110,720 | 110,720 | 110,720 | 110,720 | Т | 0,08 |
| CFIVNTDP-E | 5.323 | 7.384.545 | 1.387,290 | 1.387,290 | 1.387,290 | 1.382,910 | N | 0,00 |
| CFMCCDCIGI | 8.910 | 15.007.024 | 1.684,290 | 1.684,290 | 1.684,290 | 1.684,290 | Т | 0,10 |
| CFMCGACHD | 21.712 | 42.500.806 | 1.957,480 | 1.957,480 | 1.957,480 | 1.957,480 | Т | 1,07 |
| CFMITAFDF4 | 70.982 | 150.073.694 | 2.114,250 | 2.114,250 | 2.114,250 | 2.114,250 | Т | 0,17 |
| CFMLVENFIR | 106.256 | 116.612.772 | 1.097,470 | 1.097,470 | 1.097,470 | 1.097,470 | Т | 0,78 |
| CFMLVENFR | 92.618 | 102.842.101 | 1.110,390 | 1.110,390 | 1.110,390 | 1.110,390 | Т | 0,77 |
| CFMTOEEQUB | 38.578 | 60.692.067 | 1.573,230 | 1.573,230 | 1.573,230 | 1.573,230 | Т | 1,32 |
| Total CFI | | 18.020.771.496 | | | | | | |





Precios de Cierre de CFI

| (DE 09:00 A 16:00 HORAS) | |
|--------------------------|-------------|
| Nemotécnico | Cierre (\$) |
| CFI-A8I22E | |
| CFI-A8I23E | |
| CFI-A8I24E | |
| CFI-A8I25E | |
| CFI-A8I2CE | |
| CFI-A9AE2E | |
| CFI-A9AE3E | |
| CFI-A9AE4E | |
| CFI-A9BE2E | |
| CFI-A9BE3E | |
| CFI-A9BE4E | |
| CFI-A9IE2E | |
| CFI-A9IE3E | |
| CFI-A9IE4E | |
| CFI-AC9A2E | |
| CFI-AC9A3E | |
| CFI-AC9A4E | |
| CFI-AC9AE | |
| CFI-AC9AEE | |
| CFI-AC9B2E | |
| CFI-AC9B3E | |
| CFI-AC9B4E | |
| CFI-AC9BE | 97,200 |
| CFI-AC9BEE | |
| CFI-AC9I2E | |
| CFI-AC9I3E | |
| CFI-AC9I4E | |
| CFI-AC9IE | 97,900 |
| CFI-AC9IEE | |
| CFI-ACE3AE | |
| CFI-ACE3BE | |
| CFI-ACE3CE | |
| CFI-ACESAE | |
| CFI-ACESBE | |
| CFI-ACESCE | 0,637 |
| CFI-ACESIE | |
| CFI-ADDDHA | |
| CFI-ADDDHF | |
| CFI-ADDDHI | |
| CFI-ADDDHX | |
| CFI-ADDUSA | 10,760 |
| CFI-ADDUSE | |
| CFI-ADDUSF | 10,000 |
| | |

| Nemotécnico | Cierre (\$) |
|-------------|-------------|
| CFI-ADDUSI | |
| CFI-ADDUSX | 10,146 |
| CFI-ADMEXA | 1,067 |
| CFI-ADMEXF | ., |
| CFI-ADMEXI | |
| CFI-ADMEXX | |
| CFI-ADVADA | 1,300 |
| CFI-ADVADB | 1,000 |
| CFI-ADVADC | |
| CFI-ADVADD | |
| CFI-ADVADI | |
| CFI-ADVADX | |
| CFI-ADVAEE | |
| CFI-ADVAFA | 1,230 |
| CFI-ADVAFB | ., |
| CFI-ADVAFC | |
| CFI-ADVAFI | |
| CFI-ADVAFX | |
| CFI-ADVATA | 0,839 |
| CFI-ADVATB | 2,222 |
| CFI-ADVATC | |
| CFI-ADVATI | |
| CFI-ADVATX | |
| CFI-AEVOAE | |
| CFI-AEVOBE | |
| CFI-AEVOCE | |
| CFI-AEVOIE | |
| CFI-AEVOTE | |
| CFI-AEVOXE | |
| CFI-AG3ANE | 0,984 |
| CFI-AG3INE | 0,986 |
| CFI-AG3RNE | 0,981 |
| CFI-AG3TNE | |
| CFI-AG3XNE | |
| CFI-AGEMA | 105,010 |
| CFI-AGEMI | |
| CFI-AGEMLV | |
| CFI-AGEMM | |
| CFI-AHVIE | |
| CFI-AHVPE | |
| CFI-AHVRE | |
| CFI-ALGTAE | |
| CFI-ALGTBE | |
| | |

| Nemotécnico | Cierre (\$) |
|-------------|-------------|
| CFI-ALGTCE | |
| CFI-ALGTIE | |
| CFI-ALT2AE | 1,040 |
| CFI-ALT2BE | |
| CFI-ALT2CE | 1,100 |
| CFI-ALT2EE | |
| CFI-ALT2IE | |
| CFI-ALTEAE | 1,434 |
| CFI-ALTEFE | |
| CFI-ALTEHE | |
| CFI-ALTEIE | |
| CFI-AMDVMA | 1,395 |
| CFI-AMDVMB | |
| CFI-AMDVMC | 1,408 |
| CFI-AMDVMD | |
| CFI-AMDVMX | |
| CFI-AMDVSB | |
| CFI-AMDVSC | 3,875 |
| CFI-AMDVSX | |
| CFI-AMG3AE | |
| CFI-AMG3IE | |
| CFI-AMG3RE | 0,720 |
| CFI-AMG3TE | |
| CFI-AMG3XE | |
| CFI-AMG4AE | 1,000 |
| CFI-AMG4IE | 1,000 |
| CFI-AMG4PE | |
| CFI-AMG4RE | 1,010 |
| CFI-AMG4TE | |
| CFI-AMIMAE | 100,000 |
| CFI-AMIMIE | 100,000 |
| CFI-AMIMRE | 100,000 |
| CFI-AMIMSE | |
| CFI-AMLGTE | |
| CFI-AMS2E | |
| CFI-ANM7AE | 1,027 |
| CFI-ANM7BE | |
| CFI-ANM7CE | |
| CFI-ANM7IE | 1,034 |
| CFI-ANM7XE | |
| CFI-ANXIAE | 1,010 |
| CFI-ANXIBE | |
| CFI-ANXICE | |





Precios de Cierre de CFI

| Nemotécnico | Cierre (\$) |
|-------------|-------------|
| CFI-ANXIIE | 1,024 |
| CFI-ANXIXE | |
| CFI-AOCSAE | 1,180 |
| CFI-AOCSBE | |
| CFI-APE7AE | |
| CFI-APE7BE | |
| CFI-APE7CE | |
| CFI-APE7FE | |
| CFI-APE7IE | |
| CFI-APE7XE | |
| CFI-APIESE | |
| CFI-APIP1E | |
| CFI-APIP2E | |
| CFI-APISE | |
| CFI-APMP1E | |
| CFI-APMP2E | |
| CFI-APMSE | |
| CFI-APOADE | |
| CFI-APOAPE | |
| CFI-APOBAE | 105,050 |
| CFI-APOBBE | 105,440 |
| CFI-APOBCE | |
| CFI-APOBIE | |
| CFI-APOLCE | |
| CFI-APOXFE | |
| CFI-APOXIE | |
| CFI-APOXPE | |
| CFI-APOXRE | 0,990 |
| CFI-ASREAE | |
| CFI-ASREIE | |
| CFI-ASREPE | |
| CFI-ASRERE | 0,884 |
| CFI-ASXIAE | |
| CFI-ASXIBE | |
| CFI-ASXICE | |
| CFI-ASXIIE | |
| CFI-ASXIXE | |
| CFI-BA3AE | |
| CFI-BA3BE | |
| CFI-BA3CE | |
| CFI-BA3EE | |
| CFI-BA3IAE | |
| CFI-BA3IE | |

| Nemotécnico | Cierre (\$) |
|-------------|-------------|
| CFI-BA3RE | |
| CFI-BA5ITE | |
| CFI-BA5P1E | |
| CFI-BA5P2E | |
| CFI-BA5P3E | 0,900 |
| CFI-BAG5AE | |
| CFI-BAIIAE | |
| CFI-BAIIBE | |
| CFI-BAIICE | |
| CFI-BAIIIE | |
| CFI-BAIIRE | |
| CFI-BAP8FE | 1,210 |
| CFI-BAP8IE | |
| CFI-BAP8PE | |
| CFI-BAP8RE | 1,150 |
| CFI-BAP8SE | |
| CFI-BC8AE | |
| CFI-BC8BE | |
| CFI-BC8CE | |
| CFI-BC8EE | |
| CFI-BC8IAE | |
| CFI-BC8IE | |
| CFI-BC8RE | |
| CFI-BC9AE | |
| CFI-BC9BE | |
| CFI-BC9CE | |
| CFI-BC9IAE | |
| CFI-BC9IE | |
| CFI-BC9IEE | |
| CFI-BC9RE | |
| CFI-BCDLAE | |
| CFI-BCPAEE | |
| CFI-BCSDAE | 1,000 |
| CFI-BDCSBT | |
| CFI-BDLP1E | |
| CFI-BDLP2E | 1,110 |
| CFI-BDLP3E | |
| CFI-BDPRAU | 1,000 |
| CFI-BDPRIU | 1,031 |
| CFI-BDPRKU | |
| CFI-BDPRXU | 1,000 |
| CFI-BDPRZU | |
| CFI-BGTFAE | |

| Nometécnico | Ciarra (5) |
|-------------|-------------|
| Nemotécnico | Cierre (\$) |
| CFI-BGTFBE | |
| CFI-BINFRA | |
| CFI-BITCOA | |
| CFI-BITCOB | |
| CFI-BITCOX | |
| CFI-BLMVAE | 1,140 |
| CFI-BLMVBE | |
| CFI-BLMVCE | |
| CFI-BPCREA | 1,000 |
| CFI-BPCREI | |
| CFI-BPCREK | |
| CFI-BPCRER | 1,003 |
| CFI-BRE9AE | |
| CFI-BRE9BE | |
| CFI-BRE9CE | |
| CFI-BRE9EE | |
| CFI-BRE9IE | |
| CFI-BRE9RE | |
| CFI-BREPAE | |
| CFI-BREPIE | 100,980 |
| CFI-BRRAE | 100,520 |
| CFI-BRRME | 100,550 |
| CFI-BSDP1E | |
| CFI-BSDP2E | |
| CFI-BSDP3E | |
| CFI-BSINAE | 9,190 |
| CFI-BSINIE | 9,280 |
| CFI-BSSVAE | 1,206 |
| CFI-BSSVIE | 1,106 |
| CFI-BSSVXE | |
| CFI-BTBRAE | |
| CFI-BTBRIE | |
| CFI-BTBRXE | |
| CFI-BTBRZE | |
| CFI-BTGHIE | 100,000 |
| CFI-BTGHLA | 133,050 |
| CFI-BTGHLB | 116,450 |
| CFI-BTGHLI | 109,390 |
| CFI-BTGHLX | |
| CFI-BTGHPA | 119,400 |
| CFI-BTGHPB | 112,930 |
| CFI-BTGHPE | 105,680 |
| CFI-BTGHPF | 102,770 |
| | . , |





Precios de Cierre de CFI

| Nemotécnico | Cierre (\$) |
|-------------|-------------|
| CFI-BTGHPI | 104,890 |
| CFI-BTGPAE | 113,500 |
| CFI-BTGPEE | |
| CFI-BWSCAE | |
| CFI-BWSCIE | |
| CFI-BWSCXE | |
| CFI-BXDIAE | |
| CFI-C2VGLO | |
| CFI-CADCAE | |
| CFI-CARBEE | |
| CFI-CARDEE | |
| CFI-CAREEE | |
| CFI-CARFEE | |
| CFI-CARGEE | |
| CFI-CARSBE | 93,270 |
| CFI-CARSDE | 93,800 |
| CFI-CARSEE | 94,630 |
| CFI-CARSFE | 93,890 |
| CFI-CARSGE | 91,640 |
| CFI-CARSPE | |
| CFI-CARSQE | |
| CFI-CASCGE | |
| CFI-CBXDAE | 1,025 |
| CFI-CBXDBE | 1,023 |
| CFI-CBXDCE | 1,023 |
| CFI-CBXDEE | |
| CFI-CBXDIE | 1,023 |
| CFI-CBXDRE | 1,023 |
| CFI-CDX2AE | |
| CFI-CDX2IE | 1,156 |
| CFI-CGASAE | 1,030 |
| CFI-CGASBE | |
| CFI-CGASDE | |
| CFI-CGCOCG | |
| CFI-CGCORA | |
| CFI-CGCORB | |
| CFI-CGCORC | |
| CFI-CGCORH | |
| CFI-CGGCUA | 1,038 |
| CFI-CGGCUB | 1,126 |
| CFI-CGGCUC | 1,071 |
| CFI-CGGCUD | 1,028 |
| CFI-CGGCUE | |
| | |

| Nemotécnico | Cierre (\$) |
|-------------|-------------|
| CFI-CGGCUF | 1,020 |
| CFI-CGGI2E | |
| CFI-CGGLEA | |
| CFI-CGGLEB | 1,965 |
| CFI-CGGLEE | |
| CFI-CGGLIE | |
| CFI-CGGTAE | |
| CFI-CGGTBE | 0,817 |
| CFI-CGGTHE | |
| CFI-CGGUDV | |
| CFI-CGI2EE | |
| CFI-CGLEAE | |
| CFI-CGLEBE | |
| CFI-CGPE4E | |
| CFI-CGPE5E | |
| CFI-CGPE7E | |
| CFI-CGPEPE | |
| CFI-CGS6AE | |
| CFI-CGS6BE | |
| CFI-CGS6CE | |
| CFI-CGS6FE | |
| CFI-CGS6IE | |
| CFI-CGS6SE | |
| CFI-CGTCGE | |
| CFI-CIC2CE | |
| CFI-CICB2E | |
| CFI-CICGBE | |
| CFI-CICGIE | 1,071 |
| CFI-CICI2E | |
| CFI-CIGCCE | |
| CFI-CLCDA | 1,471 |
| CFI-CLCDB | 1,705 |
| CFI-CLCDVA | |
| CFI-CLDVAI | |
| CFI-CLHUAE | |
| CFI-CLHUBE | |
| CFI-CLHUEE | |
| CFI-CLHUIE | 1,216 |
| CFI-CLS6AE | |
| CFI-CLS6BE | |
| CFI-CLS6CE | |
| CFI-CLS6EE | |
| CFI-CLS6IE | |

| Nemotécnico | | Cierre (\$) |
|-------------|--|-------------|
| CFI-CLS6RE | | |
| CFI-CLSVAE | | |
| CFI-CLSVBE | | |
| CFI-CLSVCE | | |
| CFI-CLSVIE | | |
| CFI-CLSVRE | | |
| CFI-CO3IAE | | |
| CFI-COF3AE | | |
| CFI-COF3BE | | |
| CFI-COF3CE | | |
| CFI-COF3IE | | |
| CFI-COF3PE | | |
| CFI-COF3RE | | |
| CFI-COF4AE | | |
| CFI-COF4BE | | |
| CFI-COF4CE | | |
| CFI-COF4EE | | |
| CFI-COF4IE | | |
| CFI-COF4RE | | 0,413 |
| CFI-CP11EE | | |
| CFI-CPD2AE | | |
| CFI-CPD2BE | | |
| CFI-CPD2EE | | |
| CFI-CPD3AE | | |
| CFI-CPD3BE | | |
| CFI-CPD3EE | | |
| CFI-CPD4BE | | 1,000 |
| CFI-CPD4IE | | 0,690 |
| CFI-CPD5BE | | |
| CFI-CPD5CE | | |
| CFI-CPD5DE | | |
| CFI-CPD5IE | | |
| CFI-CPE10E | | |
| CFI-CPE11E | | |
| CFI-CPE4EE | | |
| CFI-CPE5EE | | |
| CFI-CPE7EE | | |
| CFI-CPEPEE | | |
| CFI-CPEXEE | | |
| CFI-CSP8AE | | |
| CFI-CSP8BE | | |
| CFI-CSP8CE | | |
| CFI-CSP8EE | | |





Precios de Cierre de CFI

| Nemotécnico | Cierre (\$) |
|-------------|-------------|
| CFI-CSP8IE | |
| CFI-CSP8RE | |
| CFI-CSP9AE | |
| CFI-CSP9BE | |
| CFI-CSP9CE | 1,320 |
| CFI-CSP9EE | |
| CFI-CSP9IE | |
| CFI-CSP9RE | |
| CFI-D360IE | |
| CFI-D360PE | |
| CFI-D360RE | 0,510 |
| CFI-DESUCE | |
| CFI-DESUSE | 10,000 |
| CFI-DLDA | |
| CFI-DLDB | |
| CFI-DLDM | |
| CFI-DMXFIE | |
| CFI-DMXFPE | 0,940 |
| CFI-DMXFRE | 0,950 |
| CFI-DMXIE | |
| CFI-DMXPE | |
| CFI-DMXRE | 1,030 |
| CFI-DMXXIE | |
| CFI-DMXXPE | |
| CFI-DMXXRE | |
| CFI-DR5CE | |
| CFI-DR5FE | |
| CFI-DR5FEE | |
| CFI-DR5IE | |
| CFI-DR5MFE | |
| CFI-DR5PE | |
| CFI-DR5PEE | |
| CFI-DR5RE | 1,010 |
| CFI-DR5REE | |
| CFI-DREPIE | |
| CFI-DREPPE | |
| CFI-DROIAE | 7,280 |
| CFI-DROIEE | |
| CFI-DROIIE | 7,550 |
| CFI-DROIOE | 7,280 |
| CFI-ELECTA | |
| CFI-ELECTD | |
| CFI-ELECTI | |
| | |

| Nemotécnico | Cierre (\$) |
|-------------|-------------|
| CFI-ELECTX | |
| CFI-ESPINE | |
| CFI-ETFGE | 2,950 |
| CFI-ETFUSD | 10,379 |
| CFI-FAABAE | 1,015 |
| CFI-FAABBE | 1,015 |
| CFI-FAABIE | 1,009 |
| CFI-FAABWE | 1,000 |
| CFI-FAEDME | |
| CFI-FALCDI | 110,450 |
| CFI-FALCDW | 109,840 |
| CFI-FALCTL | 114,130 |
| CFI-FALGLA | 1,616 |
| CFI-FAUSAE | |
| CFI-FAUSBE | |
| CFI-FCGE | |
| CFI-FINF2E | |
| CFI-FINFRE | |
| CFI-FMVPAE | 1,473 |
| CFI-FMVPBE | 1,506 |
| CFI-FMVPGE | |
| CFI-FMVPIE | 1,465 |
| CFI-FMVPSE | 1,043 |
| CFI-FPA3AE | |
| CFI-FPA3EE | |
| CFI-FPPGAE | 1,060 |
| CFI-FPPGBE | |
| CFI-FPPGCE | 1,000 |
| CFI-FPPGDE | |
| CFI-FPPGEE | 1,060 |
| CFI-FPPGFE | |
| CFI-FRE1AE | 115,850 |
| CFI-FRE1BE | 115,850 |
| CFI-FRE1IE | 115,850 |
| CFI-FRO3AE | |
| CFI-FRO3BE | |
| CFI-FRO3CE | 0,810 |
| CFI-FRO3EE | |
| CFI-FRO3IE | |
| CFI-FRO3RE | |
| CFI-FSLFAE | |
| CFI-FSLFIE | |
| CFI-FSLFRE | |

| Nemotécnico | Cierre (\$) |
|-------------|-------------|
| CFI-FTDIAE | 10,917 |
| CFI-FTDIBE | |
| CFI-FTDIGE | |
| CFI-FTGFE | 1,000 |
| CFI-FTGPE | 1,012 |
| CFI-FTGPIE | 1,000 |
| CFI-FTNNAE | 10,311 |
| CFI-FTNNBE | 10,260 |
| CFI-FTNNCE | |
| CFI-FTRCOE | 1,076 |
| CFI-FTRMIE | |
| CFI-FTRMPE | 11,808 |
| CFI-FTRPIE | 10,418 |
| CFI-FTRUPE | 12,353 |
| CFI-FTRURE | |
| CFI-FTXDIE | 10,440 |
| CFI-FTXDPE | 10,460 |
| CFI-FTXFWE | |
| CFI-FYNDAE | 1,200 |
| CFI-FYNDIE | |
| CFI-FYNMAE | 1.179,910 |
| CFI-FYNMBE | 1.206,600 |
| CFI-FYNMCE | |
| CFI-FYNPAE | 1,090 |
| CFI-FYNPBE | |
| CFI-FYNUAE | 0,860 |
| CFI-FYNUIE | |
| CFI-FYNVCE | 1.116,370 |
| CFI-FYPGAE | 1,160 |
| CFI-FYPGBE | |
| CFI-GAV3EE | |
| CFI-GAV3FE | |
| CFI-GAV3IE | |
| CFI-GAV3PE | |
| CFI-GAV3RE | 1,000 |
| CFI-GC | 1,335 |
| CFI-GDCIIE | |
| CFI-GFPCAE | |
| CFI-GFPCBE | |
| CFI-GRADCE | |
| CFI-GRAIIE | |
| CFI-GRBBCE | |
| CFI-GRBCIE | |
| | |





Precios de Cierre de CFI

| Nemotécnico | Cierre (\$) |
|-------------|-------------|
| CFI-GRBIIE | 107,650 |
| CFI-GREAPE | · |
| CFI-GREYAE | |
| CFI-GREYBE | 1,107 |
| CFI-GREYCE | , - |
| CFI-GREYIE | 1,116 |
| CFI-GRFIIE | 108,070 |
| CFI-GRIIIE | |
| CFI-GRNIIE | |
| CFI-GT13AE | |
| CFI-GT13BE | |
| CFI-GT14AE | 1,499 |
| CFI-GT14BE | 1,509 |
| CFI-GT14RE | 1,418 |
| CFI-GTSGAE | |
| CFI-GTSGIE | |
| CFI-HAXIEE | |
| CFI-HAXIIE | 1,050 |
| CFI-HAXIXE | |
| CFI-HCDREE | |
| CFI-HCDRIE | |
| CFI-HCI6FE | |
| CFI-HCI6IE | |
| CFI-HCI6PE | |
| CFI-HCI6RE | |
| CFI-HCI6SE | |
| CFI-HCI9EE | |
| CFI-HCI9IE | |
| CFI-HCI9XE | |
| CFI-HCIVIE | |
| CFI-HCIVPE | |
| CFI-HCIVRE | |
| CFI-HCIVSE | |
| CFI-HDPAAE | |
| CFI-HDPABE | |
| CFI-HDPAXE | |
| CFI-HGRIAR | |
| CFI-HGRIEA | |
| CFI-HGRIEB | |
| CFI-HGRIEC | |
| CFI-HLPDXE | |
| CFI-HMACBP | |
| CFI-HMACRE | |

| Nemotécnico | Cierre (\$) |
|------------------|-------------|
| CFI-HMACRF | οιοιιο (φ) |
| CFI-HMACRX | |
| CFI-HMCBGB | 1,120 |
| CFI-HMCBGC | 1,120 |
| CFI-HMCBGF | |
| CFI-HMCBGI | |
| CFI-HMCBGX | |
| CFI-HMCBPE | |
| CFI-HMCDAE | 1,120 |
| CFI-HMCDBE | 1,120 |
| CFI-HMCDEE | |
| CFI-HMCDFE | |
| CFI-HMCDGC | |
| CFI-HMCDGD | 0,840 |
| CFI-HMCDGE | 0,040 |
| CFI-HMCDGF | |
| CFI-HMCDGI | |
| CFI-HMCDGX | |
| CFI-HMCDIE | 1,184 |
| CFI-HMCDPB | 1,104 |
| CFI-HMCDXE | |
| CFI-HMCIAE | |
| CFI-HMCIEE | |
| CFI-HMCIFE | |
| CFI-HMCIIE | 0,959 |
| CFI-HMCIXE | 0,880 |
| CFI-HMCRGE | 1,380 |
| CFI-HMCUSC | 1,360 |
| CFI-HMCUSD | 0,836 |
| CFI-HMCUSF | 0,030 |
| CFI-HMCUSI | |
| CFI-HMCUSX | |
| CFI-HMCVAE | |
| CFI-HMCVIE | 1,235 |
| CFI-HMCVXE | 1,233 |
| CFI-HMFUSE | |
| CFI-HMGREA | |
| CFI-HMGREB | |
| CFI-HMGREC | |
| CFI-HMGREI | |
| CFI-HMGREX | |
| CFI-HMGRIE | |
| CFI-HMREDA | 0,983 |
| OI I-I IIWII\LDA | 0,903 |

| Nemotécnico | Cierre (\$) |
|-------------|-------------|
| CFI-HMREDC | 0,972 |
| CFI-HMREDE | 0,996 |
| CFI-HMREDI | |
| CFI-HMREDX | 1,007 |
| CFI-HMREDZ | |
| CFI-HMVARB | |
| CFI-HMVARI | |
| CFI-HMVARS | |
| CFI-HPH2AE | |
| CFI-HPH2BE | |
| CFI-HPH2CE | |
| CFI-HPH2IE | |
| CFI-HPH3AE | 0,400 |
| CFI-HPH3BE | 0,760 |
| CFI-HPH3CE | |
| CFI-HPH3IE | |
| CFI-HREDEC | |
| CFI-HRGDBP | 0,975 |
| CFI-HRGDC | 0,966 |
| CFI-HRGDF | |
| CFI-HRGDI | |
| CFI-HRGDX | 1,000 |
| CFI-HVUAEE | |
| CFI-IAMAAE | |
| CFI-IAMABE | |
| CFI-IAMDAE | |
| CFI-IAMDBE | |
| CFI-IAMOAE | |
| CFI-IAMOBE | |
| CFI-ITABRI | 115,640 |
| CFI-L12IAE | |
| CFI-LAPAE | |
| CFI-LAPBE | |
| CFI-LAPCE | |
| CFI-LAPDE | 1,026 |
| CFI-LAPEE | |
| CFI-LAPIE | |
| CFI-LAPIPE | |
| CFI-LCP9AE | 1,909 |
| CFI-LCP9BE | |
| CFI-LCP9CE | |
| CFI-LCP9EE | |
| CFI-LCP9IE | |





Precios de Cierre de CFI

| Nemotécnico | Cierre (\$) |
|--------------------------|----------------------|
| CFI-LCP9RE | 5.5.1.5 (v) |
| CFI-LCPHAE | |
| CFI-LCPHBE | |
| CFI-LCPHCE | |
| CFI-LCPHDE | 1,000 |
| CFI-LCPHEE | 1,000 |
| CFI-LCPHFE | |
| CFI-LCPPGE | |
| CFI-LCPSCE | |
| CFI-LCPSIE | |
| CFI-LCPXAE | 1,426 |
| CFI-LCPXBE | |
| CFI-LCPXCE | 1,037 |
| CFI-LCPXEE | 1,531 |
| CFI-LCPXIE | 1.020 |
| CFI-LCPXRE | 1,030 1,257 |
| CFI-LCXIAE | 1,257 |
| CFI-LGTVAE | 2.644 |
| | 2,641 |
| CFI-LGTVBE CFI-LGTVCE | |
| | |
| CFI-LGTVIE CFI-LGTVPE | |
| | 4.440 |
| CFI-LHUCGE | 1,119 |
| CFI-LKPSAE | |
| CFI-LKPSBE | |
| CFI-LKPSCE | 4 000 |
| CFI-LKPSDE | 1,000 |
| CFI-LKPSEE | 4 000 |
| CFI-LKPSFE | 1,000 |
| CFI-LMBCIE | |
| CFI-LMMIAE | |
| CFI-LMMVAE | |
| CFI-LMMVBE | 1,000 |
| CFI-LMMVCE | |
| CFI-LMMVEE | |
| CFI-LMMVIE | |
| CFI-LMMVRE | |
| CFI-LPA1E | 92,250 |
| CFI-LPA2E | |
| CFI-LPA3E | |
| CFI-LPAE1E | |
| CFI-LPAE2E | |
| CFI-LPAE3E | |

| Nemotécnico | Cierre (\$) |
|-------------|-------------|
| CFI-LPB1E | |
| CFI-LPB2E | |
| CFI-LPB3E | 108,600 |
| CFI-LPBE1E | |
| CFI-LPBE2E | |
| CFI-LPBE3E | |
| CFI-LPC1E | |
| CFI-LPC2E | |
| CFI-LPC3E | |
| CFI-LPCE1E | |
| CFI-LPCE2E | |
| CFI-LPCE3E | |
| CFI-LPCI1E | |
| CFI-LPCI2E | |
| CFI-LPCI3E | |
| CFI-LPCME | |
| CFI-LPGVAE | |
| CFI-LPGVBE | |
| CFI-LPGVCE | |
| CFI-LPGVDE | |
| CFI-LPGVEE | |
| CFI-LPGVFE | |
| CFI-LPIE1E | |
| CFI-LPIE2E | |
| CFI-LPIE3E | |
| CFI-LPR1E | 91,130 |
| CFI-LPR2E | |
| CFI-LPR3E | |
| CFI-LPRE1E | |
| CFI-LPRE2E | |
| CFI-LPRE3E | |
| CFI-LPW1E | |
| CFI-LPW2E | |
| CFI-LPW3E | |
| CFI-LPWE1E | |
| CFI-LPWE2E | |
| CFI-LPWE3E | |
| CFI-LS12AE | 0,997 |
| CFI-LS12BE | |
| CFI-LS12CE | |
| CFI-LS12IE | |
| CFI-LS12RE | |
| CFI-LS6IAE | |

| Nemotécnico | Cierre (\$) |
|-------------|-------------|
| CFI-LSEAPE | |
| CFI-LSEBPE | |
| CFI-LSECAE | |
| CFI-LSECBE | |
| CFI-LSECCE | 1,709 |
| CFI-LSECDE | |
| CFI-LSECEE | |
| CFI-LSECFE | |
| CFI-LSECPE | 1,709 |
| CFI-LSEDPE | |
| CFI-LSEEPE | |
| CFI-LSEFPE | |
| CFI-LSVIAE | |
| CFI-LVADVE | |
| CFI-LVAOIE | |
| CFI-LVAOPE | |
| CFI-LVAOSE | |
| CFI-LVBAIE | |
| CFI-LVBASE | |
| CFI-LVBCPE | |
| CFI-LVDAFE | 0,620 |
| CFI-LVDAIE | 0,347 |
| CFI-LVDARE | 0,570 |
| CFI-LVDASE | |
| CFI-LVDXFE | |
| CFI-LVDXIE | |
| CFI-LVDXPE | |
| CFI-LVDXRE | |
| CFI-LVDXSE | |
| CFI-LVEPFE | 0,290 |
| CFI-LVEPIE | 0,800 |
| CFI-LVEPRE | 0,320 |
| CFI-LVEPSE | |
| CFI-LVFBBE | |
| CFI-LVFBIE | |
| CFI-LVFBRE | |
| CFI-LVFPAE | 11,040 |
| CFI-LVFPIE | 10,120 |
| CFI-LVFPLE | |
| CFI-LVGIIE | |
| CFI-LVGIPE | |
| CFI-LVGIRE | |
| CFI-LVHVUE | |





Precios de Cierre de CFI

(DE 09:00 A 16:00 HORAS)

| Nemotécnico | Cierre (\$) |
|-------------|-------------|
| CFI-LVLEQE | |
| CFI-LVLREE | |
| CFI-LVMDCE | 1,430 |
| CFI-LVMDFE | 1,100 |
| CFI-LVMDIE | 1,122 |
| CFI-LVMDPE | |
| CFI-LVMDRE | 1,380 |
| CFI-LVMDSE | ,,,,, |
| CFI-LVMFAE | 8,940 |
| CFI-LVMFIE | 9,120 |
| CFI-LVMFPE | 10,000 |
| CFI-LVMFXE | 9,170 |
| CFI-LVPDLE | , |
| CFI-LVPDUE | 1,110 |
| CFI-LVRUAE | 12,530 |
| CFI-LVRUCE | |
| CFI-LVRUFE | |
| CFI-LVRULE | |
| CFI-LVRUTE | |
| CFI-LVSMCA | 44,250 |
| CFI-LVSMCI | 149,760 |
| CFI-LVSMCL | |
| CFI-LVSMCO | |
| CFI-LVSMCQ | |
| CFI-LVSQFE | |
| CFI-LVSQIE | |
| CFI-LVSQPE | |
| CFI-LVSQRE | |
| CFI-LVSQSE | |
| CFI-LVTPL | |
| CFI-M8AE2E | |
| CFI-M8AE3E | |
| CFI-M8AE4E | |
| CFI-M8AE5E | |
| CFI-M8BE2E | |
| CFI-M8BE3E | |
| CFI-M8BE4E | |
| CFI-M8BE5E | |
| CFI-M8IE2E | |
| CFI-M8IE3E | |
| CFI-M8IE4E | |
| CFI-M8IE5E | |
| CFI-MA8A2E | |

| Namatánia | Ciorro (\$) |
|--------------------------|-------------|
| Nemotécnico | Cierre (\$) |
| CFI-MA8A3E | |
| CFI-MA8A4E CFI-MA8A5E | |
| | |
| CFI-MA8AE | |
| CFI-MA8AEE | |
| CFI-MA8B2E | |
| CFI-MA8B3E | |
| CFI-MA8B4E | |
| CFI-MA8B5E | 400 500 |
| CFI-MA8BE | 122,530 |
| CFI-MA8BEE | |
| CFI-MA8D2E | |
| CFI-MA8D3E | |
| CFI-MA8D4E | |
| CFI-MA8D5E | |
| CFI-MA8DE | |
| CFI-MA8I2E | |
| CFI-MA8I3E | |
| CFI-MA8I4E | |
| CFI-MA8I5E | |
| CFI-MA8IE | 122,720 |
| CFI-MA8IEE | |
| CFI-MA8M2E | |
| CFI-MA8M3E | |
| CFI-MA8M4E | |
| CFI-MA8M5E | |
| CFI-MA8ME | |
| CFI-MAGAAE | |
| CFI-MAGBBE | |
| CFI-MAGIIE | |
| CFI-MAGMME | |
| CFI-MAGRRE | 101,590 |
| CFI-MAGSAE | |
| CFI-MAGSBE | |
| CFI-MAGSIE | 100,000 |
| CFI-MAGSRE | |
| CFI-MAL2AE | |
| CFI-MAL2BE | |
| CFI-MAL2CE | |
| CFI-MAL2DE | |
| CFI-MBICHA | 7,340 |
| CFI-MBICHB | 7,665 |
| CFI-MBICHI | 7,570 |
| | |

| Nemotécnico | Cierre (\$) |
|-------------|-------------|
| CFI-MBIGFA | |
| | 103,420 |
| CFI-MBIGFB | |
| CFI-MBIGFI | 0.445.000 |
| CFI-MBIGLA | 2.115,630 |
| CFI-MBIGLB | |
| CFI-MBIGLI | 070.000 |
| CFI-MBILAA | 879,920 |
| CFI-MBILAB | |
| CFI-MBILAI | |
| CFI-MBPDUA | 98,224 |
| CFI-MBPDUF | |
| CFI-MBPDUI | 99,350 |
| CFI-MBPDUS | 100,190 |
| CFI-MBPDUU | 100,840 |
| CFI-MBR2UE | |
| CFI-MBREUE | 100,000 |
| CFI-MBRFUS | 64,240 |
| CFI-MDLARE | |
| CFI-MDLATR | 198,960 |
| CFI-MECOIE | |
| CFI-MECOPE | |
| CFI-MFUBDE | 1,220 |
| CFI-MFUSIE | |
| CFI-MFUSXE | |
| CFI-MPBEAE | |
| CFI-MPBEBE | |
| CFI-MPBECE | |
| CFI-MPBEFE | |
| CFI-MPBEPE | |
| CFI-MPBERE | |
| CFI-MPIAEE | |
| CFI-MPIBEE | |
| CFI-MPIIEE | |
| CFI-MPIVAE | |
| CFI-MPIVBE | |
| CFI-MPIVDE | |
| CFI-MPIVEE | |
| CFI-MPIVIE | |
| CFI-NR11E | |
| CFI-NVPRTA | |
| CFI-NVPRTI | |
| CFI-NVPRTN | |
| | |

CFI-NVVISA





Precios de Cierre de CFI

| Nemotécnico | Cierre (\$) |
|-------------|-------------|
| CFI-OEP9AE | 2 2 2 (7) |
| CFI-OEP9BE | |
| CFI-OEP9CE | 1,000 |
| CFI-OEP9EE | 1,000 |
| CFI-OEP9IE | |
| CFI-OEP9RE | |
| CFI-OEPIAE | |
| CFI-OGCAE | |
| CFI-OGCBE | |
| CFI-OGCEE | |
| CFI-OGCIE | |
| CFI-OITAE | 115,330 |
| CFI-OITEE | 115,330 |
| CFI-OITIE | |
| CFI-OITOE | |
| CFI-OOX1AE | |
| CFI-OOX1EE | |
| CFI-OOX1EE | |
| CFI-OOX10E | |
| CFI-OOX10E | |
| CFI-OOX2AE | 407.050 |
| | 137,950 |
| CFI-OREA2E | |
| CFI-OREE2E | 444 = 200 |
| CFI-OREI2E | 111,730 |
| CFI-OREIAE | 106,570 |
| CFI-OREIEE | 440.050 |
| CFI-OREIIE | 110,950 |
| CFI-OREIOE | |
| CFI-OREO2E | |
| CFI-OTVAE | |
| CFI-OTVBE | |
| CFI-OTVCE | |
| CFI-OTVIE | |
| CFI-PACE6E | 1,137 |
| CFI-PASP9E | 1,001 |
| CFI-PATGBA | 0,970 |
| CFI-PBEAEE | |
| CFI-PBEBEE | |
| CFI-PBECEE | |
| CFI-PBEFEE | |
| CFI-PCLOAE | |
| CFI-PCLOBE | |
| CFI-PCLOCE | |

| Nemotécnico | Cierre (\$) |
|-------------|-------------|
| CFI-PCLOEE | , , |
| CFI-PCLORE | |
| CFI-PCP8CE | 0,745 |
| CFI-PCP8IE | |
| CFI-PCRDAE | |
| CFI-PCRDBE | |
| CFI-PCRDCE | |
| CFI-PCRDEE | |
| CFI-PCRDIE | |
| CFI-PCRDPE | |
| CFI-PCRDRE | |
| CFI-PDC7BE | |
| CFI-PDC7IE | |
| CFI-PDREAE | |
| CFI-PDREBE | |
| CFI-PDREIE | |
| CFI-PDREOE | 0,790 |
| CFI-PDUEE | |
| CFI-PDUIE | 1,000 |
| CFI-PDUMFE | |
| CFI-PDUPE | |
| CFI-PDURE | 1,000 |
| CFI-PE12AE | |
| CFI-PE12BE | |
| CFI-PE12CE | |
| CFI-PE12DE | |
| CFI-PE13AE | |
| CFI-PE13BE | |
| CFI-PE13CE | |
| CFI-PE13EE | |
| CFI-PE16AE | |
| CFI-PE16BE | |
| CFI-PE16CE | |
| CFI-PE16EE | |
| CFI-PE16IE | |
| CFI-PE17AE | |
| CFI-PE17EE | |
| CFI-PE18AE | |
| CFI-PE18BE | |
| CFI-PE18CE | |
| CFI-PE18EE | |
| CFI-PEQI6E | |
| CFI-PES5AE | |
| | |

| Nemotécnico | Cierre (\$) |
|-------------|-------------|
| CFI-PES5BE | |
| CFI-PES5CE | |
| CFI-PES5DE | |
| CFI-PES5EE | |
| CFI-PGTPAE | 1,377 |
| CFI-PGTPBE | 1,483 |
| CFI-PGTPCE | 1,308 |
| CFI-PGTPDE | 1,010 |
| CFI-PGTPEE | 1,280 |
| CFI-PGTPPE | 1,030 |
| CFI-PGVAPE | |
| CFI-PGVBPE | |
| CFI-PGVCPE | |
| CFI-PGVDPE | |
| CFI-PGVEPE | |
| CFI-PGVFPE | |
| CFI-PHB15E | |
| CFI-PRALAE | 12,450 |
| CFI-PRALIE | 10,480 |
| CFI-PRALLE | |
| CFI-PRALOE | |
| CFI-PRUSCE | |
| CFI-PRUSOE | 1,140 |
| CFI-PSDL3E | 1,043 |
| CFI-PTPG9E | 1,205 |
| CFI-QADFAE | 1,000 |
| CFI-QADFBE | 1,000 |
| CFI-QADFCE | |
| CFI-QGDAUS | 1,710 |
| CFI-QGDBUS | |
| CFI-QGEAUS | 2,220 |
| CFI-QGEBUS | |
| CFI-QGVAUS | 1,430 |
| CFI-QRGAE | 2,170 |
| CFI-QRGBE | 2,100 |
| CFI-QRGIE | 1,600 |
| CFI-REDAA | 1,026 |
| CFI-REDAAE | |
| CFI-REDAC | |
| CFI-REDAI | 1,000 |
| CFI-REDAIE | 100,186 |
| CFI-REDAX | |
| CFI-RTEAE | 101,660 |





Precios de Cierre de CFI

(DE 09:00 A 16:00 HORAS)

| Namatácnica | Ciorro (\$) |
|-------------|-------------|
| Nemotécnico | Cierre (\$) |
| CFI-RTEBE | |
| CFI-RTEEE | |
| CFI-RTEGE | |
| CFI-RTEIE | |
| CFI-RTEIEE | |
| CFI-RTERE | |
| CFI-SBIFE | |
| CFI-SBLUAE | 1,005 |
| CFI-SBLUBE | |
| CFI-SBLUIE | |
| CFI-SBREPE | |
| CFI-SCETFE | |
| CFI-SCIOAE | |
| CFI-SCIOEE | |
| CFI-SCIOIE | |
| CFI-SCIORE | |
| CFI-SDR3AE | 1.000,000 |
| CFI-SDR3BE | 1.156,870 |
| CFI-SDR3IE | 1.116,670 |
| CFI-SDR4AE | |
| CFI-SDR4BE | 956,090 |
| CFI-SDR4IE | |
| CFI-SDR4SE | |
| CFI-SDRCAE | 1.000,000 |
| CFI-SDRCBE | 940,500 |
| CFI-SDRCIE | |
| CFI-SDRPAE | 1.000,000 |
| CFI-SDRPBE | 850,730 |
| CFI-SDRPIE | |
| CFI-SEADCE | |
| CFI-SEBCIE | |
| CFI-SECBPE | |
| CFI-SECUBE | |
| CFI-SECUIE | 1,000 |
| CFI-SEPSAE | 1,320 |
| CFI-SEPSDE | |
| CFI-SEPSSE | |
| CFI-SESTAE | 0,990 |
| CFI-SESTDE | 1,125 |
| CFI-SESTSE | .,.20 |
| CFI-SETE | 219,010 |
| CFI-SETFE | |
| CFI-SGNDAE | |
| | |

| Nemotécnico | Cierre (\$) |
|-------------|-------------|
| CFI-SGNDGE | 100,000 |
| CFI-SGNDSE | |
| CFI-SGVDAE | |
| CFI-SGVDBE | 100,000 |
| CFI-SGVDIE | |
| CFI-SNMFIE | |
| CFI-SP4IAE | |
| CFI-SP9IAE | |
| CFI-SPE2AE | |
| CFI-SPE2IE | 100,050 |
| CFI-SPEIAE | |
| CFI-SPEIIE | 118,510 |
| CFI-SPFFAE | 1,120 |
| CFI-SPFFDE | 1,170 |
| CFI-SPS4AE | |
| CFI-SPS4CE | |
| CFI-SPS4IE | |
| CFI-SUREGA | 99,710 |
| CFI-SUREGS | |
| CFI-TACAIE | |
| CFI-TACBIE | |
| CFI-TACCIE | 1,000 |
| CFI-TACOAE | |
| CFI-TACOBE | 1,149 |
| CFI-TACOCE | 1,278 |
| CFI-TACOEE | |
| CFI-TACORE | 1,175 |
| CFI-TACRIE | |
| CFI-TAINA | 143,480 |
| CFI-TAINI | |
| CFI-TAINQ | |
| CFI-TCERAE | |
| CFI-TCERIE | |
| CFI-TCERSE | |
| CFI-TNU2AE | 1,000 |
| CFI-TNU2BE | 1,000 |
| CFI-TRAGAE | |
| CFI-TRAGIE | 1,180 |
| CFI-TRAGSE | |
| CFI-TUSCAE | 1,005 |
| CFI-TUSCBE | 1,008 |
| CFI-VCBRAE | |
| OFI VODDDE | |

CFI-VCBRBE

| Nemotécnico | Cierre (\$) |
|-------------|-------------|
| CFI-VCBREE | |
| CFI-VCBRIE | |
| CFI-VDPPAE | |
| CFI-VDPPBE | |
| CFI-VDPPCE | |
| CFI-VDPPEE | |
| CFI-VEN3FE | |
| CFI-VEN3IE | |
| CFI-VEN3PE | |
| CFI-VEN3RE | 0,680 |
| CFI-VEN3XE | 0,800 |
| CFI-VEP7AE | |
| CFI-VEP7BE | |
| CFI-VEP7CE | |
| CFI-VEP7IE | |
| CFI-VEP7RE | |
| CFI-VEP8AE | 1,031 |
| CFI-VEP8BE | 1,031 |
| CFI-VEP8CE | 1,119 |
| CFI-VEP8IE | 1,031 |
| CFI-VEP8RE | 1,018 |
| CFI-VIE5AE | |
| CFI-VIE5BE | |
| CFI-VIE5CE | |
| CFI-VIE5DE | |
| CFI-VIE5EE | |
| CFI-VNTMAE | 0,990 |
| CFI-VNTMBE | |
| CFI-VP8IAE | |
| CFI-VRE7AE | |
| CFI-VRE7BE | |
| CFI-VRE7CE | |
| CFI-VRE7EE | |
| CFI-VSC2AE | 0,898 |
| CFI-VSC2BE | 1,052 |
| CFI-VSC2EE | |
| CFI-WEG4AE | 1,310 |
| CFI-WEG4CE | |
| CFI-WEG4EE | |
| CFI-XALTAE | |
| CFI-XALTBE | |
| CFI-XALTCE | |

CFI-XFXAXE





Precios de Cierre de CFI

| Nametánias | Ciarra (ft) |
|-------------|-------------|
| Nemotécnico | Cierre (\$) |
| CFI-XFXIXE | |
| CFI-XFXSAE | |
| CFI-XFXSIE | |
| CFI-XFXSSE | |
| CFI-XFXSXE | |
| CFI-XHPLAE | 104,500 |
| CFI-XHPLIE | |
| CFI-XHPLNE | 101,400 |
| CFI-XHPLXE | 100,000 |
| CFI-XHPLYE | |
| CFI-XHPLZE | |
| CFIAADIX-E | 36.589,930 |
| CFIACE3A-E | |
| CFIACE3B-E | |
| CFIACE3C-E | |
| CFIACESA-E | 573,000 |
| CFIACESB-E | 574,000 |
| CFIACESC-E | 601,000 |
| CFIACESI-E | |
| CFIACOLA-E | 1.311,800 |
| CFIACOLB-E | |
| CFIACOLX-E | 1.027,830 |
| CFIACP4E-E | |
| CFIACP4F-E | 1.125,680 |
| CFIACP4I-E | 997,330 |
| CFIACP4R-E | 1.815,000 |
| CFIACP5F-E | |
| CFIACP5I-E | 1.081,530 |
| CFIACP5P-E | |
| CFIACP5R-E | |
| CFIACP5S-E | |
| CFIACP5X-E | |
| CFIADADC-E | |
| CFIADBCI-E | |
| CFIADCA | |
| CFIADCAE | |
| CFIADCB | |
| CFIADCBE | |
| CFIADCC | |
| CFIADCCE | |
| CFIADCD | 37.396,770 |
| CFIADCDE | 31.350,110 |
| | 1.014.000 |
| CFIADDDHEA | 1.014,860 |

| Nemotécnico | Cierre (\$) |
|-------------|-------------|
| CFIADDDHEF | |
| CFIADDDHEI | |
| CFIADDDHEX | |
| CFIADDUSDA | |
| CFIADDUSDE | |
| CFIADDUSDF | |
| CFIADDUSDI | |
| CFIADDUSDX | |
| CFIADE1-E | |
| CFIADE2-E | |
| CFIADEA-E | |
| CFIADEF-E | |
| CFIADELI-A | |
| CFIADELI-I | |
| CFIADELI-V | |
| CFIADGHC | 1.372,500 |
| CFIADGHI | 1.306,210 |
| CFIADH3I-E | 30.613,420 |
| CFIADH3R | 28.678,290 |
| CFIADI6A | 38.923,300 |
| CFIADI6FIB | |
| CFIADI6FID | 40.090,550 |
| CFIADI6I | 36.497,260 |
| CFIADINI-E | |
| CFIADINR-E | 843,950 |
| CFIADIPE-E | 0,974 |
| CFIADIXP-E | |
| CFIADIXX-E | |
| CFIADLEA-E | |
| CFIADLEB-E | |
| CFIADLEC-E | |
| CFIADLSA-E | 151.190,000 |
| CFIADLSB-E | 164.193,000 |
| CFIADLSI-E | 165.652,650 |
| CFIADMEXA | 845,540 |
| CFIADMEXF | |
| CFIADMEXI | |
| CFIADMEXX | |
| CFIADPA-E | |
| CFIADPF-E | |
| CFIADPI-E | |
| CFIADVAE-E | |
| CFIADVAEFA | 1.221,000 |

| Nemotécnico | Cierre (\$) |
|-------------|-------------|
| CFIADVAEFB | |
| CFIADVAEFC | |
| CFIADVAEFI | |
| CFIADVAEFX | |
| CFIADVSU-E | |
| CFIAEA3-E | 688,080 |
| CFIAEA4I-E | |
| CFIAEA4R-E | 814,000 |
| CFIAEAA-E | 281,390 |
| CFIAEAB-E | 882,800 |
| CFIAEAC-E | 104,300 |
| CFIAELECTA | 887,410 |
| CFIAELECTD | 1.036,610 |
| CFIAELECTI | |
| CFIAELECTX | |
| CFIAEVOA-E | |
| CFIAEVOB-E | |
| CFIAEVOC-E | |
| CFIAEVOI-E | |
| CFIAEVOT-E | |
| CFIAEVOX-E | |
| CFIAFE2F-E | 899,000 |
| CFIAFE2I | 1.040,480 |
| CFIAFE2R | 772,000 |
| CFIAFE3F | 1.010,320 |
| CFIAFE3I | |
| CFIAFE3R | |
| CFIAFE3X-E | |
| CFIAFESA | 620,000 |
| CFIAFESI | |
| CFIAFESX | |
| CFIAFIIA-E | 540,000 |
| CFIAFIIB-E | 661,740 |
| CFIAFIII-E | |
| CFIAFIMB-E | |
| CFIAFOGANA | |
| CFIAFOGAND | |
| CFIAFOGANI | |
| CFIAFOGANX | |
| CFIAFOGAPA | 1.035,570 |
| CFIAFOGAPD | 1.000,000 |
| CFIAFOGAPI | 1.021,140 |
| CFIAFOGAPX | |
| | |





Precios de Cierre de CFI

| (DE 09:00 A 16:00 HORAS) | |
|--------------------------|-------------|
| Nemotécnico | Cierre (\$) |
| CFIAFOGAS | |
| CFIAFVVIIA | |
| CFIAFVVIII | 37.481,100 |
| CFIAFVVIIX | |
| CFIAG3AN-E | 937,780 |
| CFIAG3IN-E | |
| CFIAG3RN-E | 936,860 |
| CFIAG3TN-E | |
| CFIAG3XN-E | |
| CFIAGIIA-E | |
| CFIAGIIB-E | |
| CFIAGIIC-E | 1.898,690 |
| CFIAGIID-E | 1.130,000 |
| CFIAHVI-E | |
| CFIAHVP-E | |
| CFIAHVR-E | 324,400 |
| CFIAINAFIN | 484,470 |
| CFIAINFA-E | 719,120 |
| CFIALBION1 | 1.015,620 |
| CFIALBOA-E | 523,250 |
| CFIALBOE-E | |
| CFIALEHA-E | |
| CFIALEHI-E | |
| CFIALEHX-E | |
| CFIALGTA-E | 989,860 |
| CFIALGTB-E | 1.050,000 |
| CFIALGTC-E | |
| CFIALGTI-E | |
| CFIALHDA-E | 36.692,780 |
| CFIALHDB-E | 37.495,530 |
| CFIALT2A-E | 916,980 |
| CFIALT2B-E | |
| CFIALT2C-E | |
| CFIALT2E-E | |
| CFIALT2I-E | |
| CFIALTEA-E | 1.254,000 |
| CFIALTEF-E | |
| CFIALTEH-E | |
| CFIALTEI-E | |
| CFIAMDDA-E | 1.490,000 |
| CFIAMDDC-E | 1.467,220 |
| CFIAMDDI-E | 1.437,720 |
| CFIAMDDR-E | 1.200,650 |

| CFIAMDDX-E CFIAMDHY-A 990,000 CFIAMDHY-F CFIAMDHY-Y CFIAMDHY-X CFIAMDVADA 1.319,800 CFIAMDVADB CFIAMDVADD CFIAMDVADD CFIAMDVADD CFIAMDVADD CFIAMDVAMA 1.670,200 CFIAMDVAMB CFIAMDVAMB CFIAMDVAMB CFIAMDVAMC CFIAMDVAMC CFIAMDVASB CFIAMDVASC CFIAMDVASC CFIAMDVATA CFIAMDVATC CFIAMDVATC CFIAMDVATE CFIAMDVATE CFIAMDVATE CFIAMDVATE CFIAMG2A-E CFIAMG2A-E CFIAMG3A-E CFIAMG3T-E CFIAMG3T-E CFIAMG4P-E CFIAMG4P-E CFIAMG4P-E CFIAMG4P-E CFIAMG4P-E CFIAMG4P-E CFIAMG4P-E CFIAMG4P-E CFIAMCTPE CFIAMC | | |
|--|-------------|-------------|
| CFIAMDHY-A CFIAMDHY-F CFIAMDHY-X CFIAMDVADA 1.319,800 CFIAMDVADA CFIAMDVADB CFIAMDVADD CFIAMDVADD CFIAMDVADD CFIAMDVAMA 1.670,200 CFIAMDVAMB CFIAMDVAMB CFIAMDVAMC CFIAMDVAMC CFIAMDVAMS CFIAMDVASB CFIAMDVASC CFIAMDVASC CFIAMDVATA CFIAMDVATA CFIAMDVATA CFIAMDVATE CFIAMDVATE CFIAMDVATE CFIAMDVATE CFIAMG2A-E CFIAMG2A-E CFIAMG3A-E CFIAMG3R-E CFIAMG3T-E CFIAMG3T-E CFIAMG4P-E CFIAMC4P-E CFIAMG4P-E CFIAMG4P-E CFIAMC4P-E CFIAMC4P | Nemotécnico | Cierre (\$) |
| CFIAMDHY-F CFIAMDHY-X CFIAMDHY-X CFIAMDVADA 1.319,800 CFIAMDVADB CFIAMDVADB CFIAMDVADD CFIAMDVADD CFIAMDVADD CFIAMDVAMA 1.670,200 CFIAMDVAMB CFIAMDVAMB CFIAMDVAMB CFIAMDVAMC CFIAMDVAMC CFIAMDVAMS CFIAMDVASB CFIAMDVASC CFIAMDVASC CFIAMDVATA CFIAMDVATA CFIAMDVATA CFIAMDVATE CFIAMDVATE CFIAMDVATE CFIAMDVATE CFIAMDVATE CFIAMDVATE CFIAMDVATE CFIAMDVATE CFIAMGSA-E CF | CFIAMDDX-E | 1.061,000 |
| CFIAMDHY-X CFIAMDVADA 1.319,800 CFIAMDVADB CFIAMDVADB CFIAMDVADD CFIAMDVADD CFIAMDVADD CFIAMDVADA CFIAMDVAMA 1.670,200 CFIAMDVAMB CFIAMDVAMB CFIAMDVAMC 1.661,880 CFIAMDVAMC CFIAMDVASB CFIAMDVASB CFIAMDVASC CFIAMDVASC CFIAMDVATA CFIAMDVATA CFIAMDVATA CFIAMDVATB CFIAMDVATB CFIAMDVATC CFIAMDVATC CFIAMDVATC CFIAMDVATC CFIAMGSA-E CFI | CFIAMDHY-A | 990,000 |
| CFIAMDVADA CFIAMDVADB CFIAMDVADC CFIAMDVADC CFIAMDVADD CFIAMDVADD CFIAMDVADA CFIAMDVAMA 1.670,200 CFIAMDVAMB CFIAMDVAMB CFIAMDVAMC CFIAMDVAMC CFIAMDVAMC CFIAMDVASC CFIAMDVASC CFIAMDVASC CFIAMDVATA CFIAMDVATA CFIAMDVATA CFIAMDVATB CFIAMDVATB CFIAMDVATC CFIAMDVATC CFIAMDVATC CFIAMDVATC CFIAMDVATC CFIAMG2A-E CFIAMG2A-E CFIAMG31-E CFIAMG31-E CFIAMG31-E CFIAMG31-E CFIAMG31-E CFIAMG31-E CFIAMG41-E CFIAMC41-E C | CFIAMDHY-F | |
| CFIAMDVADB CFIAMDVADD CFIAMDVADD CFIAMDVADD CFIAMDVAMA CFIAMDVAMA 1.670,200 CFIAMDVAMB CFIAMDVAMB CFIAMDVAMC CFIAMDVAMD 1.033,000 CFIAMDVAMX CFIAMDVASB CFIAMDVASS CFIAMDVASC CFIAMDVASC CFIAMDVATA CFIAMDVATA CFIAMDVATA CFIAMDVATE CFIAMDVATE CFIAMDVATE CFIAMDVATE CFIAMDVATE CFIAMDVATE CFIAMG2A-E CFIAMG2I-E CFIAMG3A-E CFIAMG3A-E CFIAMG3A-E CFIAMG3A-E CFIAMG3A-E CFIAMG3A-E CFIAMG3A-E CFIAMG3A-E CFIAMG4A-E CF | CFIAMDHY-X | |
| CFIAMDVADD CFIAMDVADD CFIAMDVADD CFIAMDVADD CFIAMDVAMA 1.670,200 CFIAMDVAMB CFIAMDVAMB CFIAMDVAMC CFIAMDVAMD 1.033,000 CFIAMDVAMX CFIAMDVASB CFIAMDVASC CFIAMDVASC CFIAMDVATA CFIAMDVATA CFIAMDVATA CFIAMDVATE CFIAMDVATE CFIAMDVATE CFIAMDVATE CFIAMDVATE CFIAMDVATE CFIAMDVATE CFIAMG2I-E CFIAMG2I-E CFIAMG3A-E CFIAMG3A-E CFIAMG3A-E CFIAMG3A-E CFIAMG3A-E CFIAMG4A-E CFIAMG4A-E CFIAMG4A-E CFIAMG4P-E CFIAMG4P-E CFIAMG4T-E CFIAMLYTPA 3.892,110 CFIAMLYTPX 39.527,090 | CFIAMDVADA | 1.319,800 |
| CFIAMDVADD CFIAMDVADA CFIAMDVADA CFIAMDVAMA 1.670,200 CFIAMDVAMB CFIAMDVAMB CFIAMDVAMC 1.661,880 CFIAMDVAMD 1.033,000 CFIAMDVAMX CFIAMDVASB CFIAMDVASB CFIAMDVASC CFIAMDVATA CFIAMDVATA CFIAMDVATA CFIAMDVATC CFIAMDVATC CFIAMDVATC CFIAMDVATC CFIAMDVATC CFIAMDVATC CFIAMG2I-E CFIAMG2I-E CFIAMG3A-E CFIAMG3A-E CFIAMG3A-E CFIAMG3A-E CFIAMG3A-E CFIAMG4A-E CFIAMG4A-E CFIAMG4A-E CFIAMG4P-E CFIAMG4P-E CFIAMG4T-E CFIAMC4T-E CFI | CFIAMDVADB | |
| CFIAMDVADI CFIAMDVAMA 1.670,200 CFIAMDVAMB CFIAMDVAMB CFIAMDVAMC 1.661,880 CFIAMDVAMD 1.033,000 CFIAMDVAMX CFIAMDVASB CFIAMDVASS CFIAMDVASC CFIAMDVASX CFIAMDVATA CFIAMDVATA CFIAMDVATE CFIAMDVATE CFIAMDVATE CFIAMDVATE CFIAMDVATE CFIAMDVATE CFIAMGSA-E CFI | CFIAMDVADC | |
| CFIAMDVAMA CFIAMDVAMB CFIAMDVAMB CFIAMDVAMC CFIAMDVAMC CFIAMDVAMD 1.033,000 CFIAMDVAMX CFIAMDVASB CFIAMDVASS CFIAMDVASC CFIAMDVASX CFIAMDVATA CFIAMDVATA CFIAMDVATA CFIAMDVATE CFIAMDVATE CFIAMDVATE CFIAMDVATE CFIAMDVATE CFIAMDVATE CFIAMDVATE CFIAMDVATE CFIAMGSA-E CFIAMGS | CFIAMDVADD | |
| CFIAMDVAMA CFIAMDVAMB CFIAMDVAMB CFIAMDVAMC 1.661,880 CFIAMDVAMD 1.033,000 CFIAMDVASB CFIAMDVASB CFIAMDVASC CFIAMDVASC CFIAMDVATA CFIAMDVATA CFIAMDVATA CFIAMDVATA CFIAMDVATE CFIAMDVATE CFIAMDVATE CFIAMDVATE CFIAMDVATE CFIAMDVATE CFIAMDVATE CFIAMDVATE CFIAMG2A-E CFIAMG2A-E CFIAMG3A-E CFIAMG3I-E CFIAMG3I-E CFIAMG3T-E CFIAMG3X-E CFIAMG4A-E CFIAMG4P-E CFIAMG4P-E CFIAMG4P-E CFIAMG4T-E CFIAMC4T-E CFIAMC4T | CFIAMDVADI | |
| CFIAMDVAMB CFIAMDVAMC 1.661,880 CFIAMDVAMD 1.033,000 CFIAMDVAMX CFIAMDVASB CFIAMDVASC 3.933,450 CFIAMDVATA CFIAMDVATA CFIAMDVATB CFIAMDVATB CFIAMDVATC CFIAMDVATC CFIAMDVATX CFIAMDVATX CFIAMDVATX CFIAMG2A-E CFIAMG2A-E CFIAMG2A-E CFIAMG31-E CFI | CFIAMDVADX | |
| CFIAMDVAMC CFIAMDVAMD 1.033,000 CFIAMDVAMX CFIAMDVASB CFIAMDVASC CFIAMDVASC CFIAMDVATA CFIAMDVATA CFIAMDVATB CFIAMDVATC CFIAMDVATC CFIAMDVATC CFIAMDVATC CFIAMGVATE CFIAMG2A-E CFIAMG2I-E CFIAMG3A-E CFIAMG3N-E CFIAMG3N-E CFIAMG3N-E CFIAMG3N-E CFIAMG4N-E CFIAMLYTPA 3.892,110 | CFIAMDVAMA | 1.670,200 |
| CFIAMDVAMD CFIAMDVAMX CFIAMDVASB CFIAMDVASC CFIAMDVASC CFIAMDVATA CFIAMDVATA CFIAMDVATB CFIAMDVATC CFIAMDVATI CFIAMDVATI CFIAMDVATX CFIAMGVATE CFIAMG2A-E CFIAMG2I-E CFIAMG3I-E CFIAMG3I-E CFIAMG3R-E CFIAMG3R-E CFIAMG4R-E CFIAMG4P-E CFIAMG4P-E CFIAMG4P-E CFIAMG4T-E CFIAMC4T-E CFIAMC | CFIAMDVAMB | |
| CFIAMDVASB CFIAMDVASC CFIAMDVASC CFIAMDVASC CFIAMDVATA CFIAMDVATA CFIAMDVATB CFIAMDVATC CFIAMDVATI CFIAMDVATX CFIAMDVATX CFIAMGVATE CFIAMGVATE CFIAMGSA-E CFIAMG | CFIAMDVAMC | 1.661,880 |
| CFIAMDVASB CFIAMDVASC CFIAMDVASC CFIAMDVATA CFIAMDVATA CFIAMDVATB CFIAMDVATC CFIAMDVATI CFIAMDVATX CFIAMDVATX CFIAMFSA-E CFIAMFSA-E CFIAMG2A-E CFIAMG3A-E CFIAMG3A-E CFIAMG3A-E CFIAMG3T-E CFIAMG3T-E CFIAMG3T-E CFIAMG4P-E CFIAMG4P-E CFIAMG4P-E CFIAMG4P-E CFIAMG4T-E CFIAMC4T-E | CFIAMDVAMD | 1.033,000 |
| CFIAMDVASC CFIAMDVASX CFIAMDVATA CFIAMDVATA CFIAMDVATB CFIAMDVATC CFIAMDVATI CFIAMDVATX CFIAMFSA-E CFIAMFSB-E CFIAMG2A-E CFIAMG2I-E CFIAMG3I-E CFIAMG3I-E CFIAMG3T-E CFIAMG3X-E CFIAMG3X-E CFIAMG3X-E CFIAMG4A-E CFIAMG4P-E CFIAMG4P-E CFIAMG4P-E CFIAMG4T-E CFIAMG4T-E CFIAMC4T-E CFIAMC | CFIAMDVAMX | |
| CFIAMDVATA 777,000 CFIAMDVATB CFIAMDVATB CFIAMDVATC CFIAMDVATI CFIAMDVATX CFIAMMSA-E CFIAMGSA-E CFIAMGSA-E CFIAMGSI-E CFI | CFIAMDVASB | |
| CFIAMDVATB CFIAMDVATB CFIAMDVATC CFIAMDVATC CFIAMDVATX CFIAMMSA-E CFIAMG2A-E CFIAMG2I-E CFIAMG3I-E CFIAMG3I-E CFIAMG3X-E CFIAMG3X-E CFIAMG4A-E CFIAMG4A-E CFIAMG4-E CFIAMLYTPA 3.892,110 | CFIAMDVASC | 3.933,450 |
| CFIAMDVATE CFIAMDVATC CFIAMDVATI CFIAMDVATX CFIAMFSA-E CFIAMFSB-E CFIAMG2A-E CFIAMG2I-E CFIAMG3I-E CFIAMG3R-E CFIAMG3R-E CFIAMG3R-E CFIAMG4A-E CFIAMG4A-E CFIAMG4P-E CFIAMG4P-E CFIAMG4P-E CFIAMG4T-E CFIAMLYTPA 3.892,110 CFIAMLYTPY 39.527,090 | CFIAMDVASX | |
| CFIAMDVATC CFIAMDVATI CFIAMDVATX CFIAMFSA-E CFIAMFSB-E CFIAMG2A-E CFIAMG2I-E CFIAMG3A-E CFIAMG3A-E CFIAMG3T-E CFIAMG3T-E CFIAMG4A-E CFIAMG4A-E CFIAMG4D-E CFIAMB4D-E | CFIAMDVATA | 777,000 |
| CFIAMDVATI CFIAMDVATX CFIAMFSA-E CFIAMFSB-E CFIAMG2A-E CFIAMG3A-E CFIAMG3A-E CFIAMG3I-E CFIAMG3T-E CFIAMG3T-E CFIAMG4A-E CFIAMG4A-E CFIAMG4P-E CFIAMG4P-E CFIAMG4T-E CFIAMLYTPA 3.892,110 CFIAMLYTPY 39.527,090 | CFIAMDVATB | |
| CFIAMDVATX CFIAMFSA-E CFIAMFSB-E CFIAMG2A-E CFIAMG2I-E CFIAMG3I-E CFIAMG3I-E CFIAMG3T-E CFIAMG3T-E CFIAMG4P-E CFIAMG4P-E CFIAMG4P-E CFIAMG4T-E CFIAMLYTPA 3.892,110 CFIAMLYTPY 39.527,090 | CFIAMDVATC | |
| CFIAMFSA-E CFIAMFSB-E CFIAMG2A-E CFIAMG2I-E CFIAMG3I-E CFIAMG3I-E CFIAMG3I-E CFIAMG3T-E CFIAMG3T-E CFIAMG3X-E CFIAMG4A-E CFIAMG4P-E CFIAMG4P-E CFIAMG4P-E CFIAMG4T-E CFIAMLGT-E CFIAMLST-E CFIAML | CFIAMDVATI | |
| CFIAMFSB-E CFIAMG2A-E CFIAMG2I-E CFIAMG3I-E CFIAMG3I-E CFIAMG3I-E CFIAMG3T-E CFIAMG3X-E CFIAMG3X-E CFIAMG4A-E CFIAMG4P-E CFIAMG4P-E CFIAMG4T-E CFIAMLGT-E CFIAMLST-E CFIAML | CFIAMDVATX | |
| CFIAMG2A-E 297,850 CFIAMG2I-E 286,000 CFIAMG3I-E 760,000 CFIAMG3I-E CFIAMG3R-E 705,270 CFIAMG3T-E CFIAMG3X-E CFIAMG3X-E CFIAMG4A-E CFIAMG4P-E CFIAMG4P-E CFIAMG4P-E CFIAMG4T-E CFIAMG4T-E CFIAMG4T-E CFIAMG4T-E CFIAMG4T-E CFIAMG4T-E CFIAMLST-E C | CFIAMFSA-E | |
| CFIAMG2I-E 286,000 CFIAMG3A-E 760,000 CFIAMG3I-E CFIAMG3R-E 705,270 CFIAMG3T-E CFIAMG3T-E CFIAMG4A-E CFIAMG4P-E CFIAMG4P-E CFIAMG4T-E CFIAMG4T-E CFIAMG4T-E CFIAMG4T-E CFIAMG4T-E CFIAMG4T-E CFIAMG4T-E CFIAMG4T-E CFIAMLYTPA 3.892,110 CFIAMLYTPI CFIAMLYTPX 39.527,090 | CFIAMFSB-E | |
| CFIAMG3A-E 760,000 CFIAMG3I-E CFIAMG3R-E 705,270 CFIAMG3T-E CFIAMG3X-E CFIAMG4A-E CFIAMG4I-E CFIAMG4P-E CFIAMG4T-E CFIAMG4T-E CFIAMG4T-E CFIAMG4T-E CFIAMG4T-E CFIAMG4T-E CFIAMG4T-E CFIAMG4T-E CFIAMLYTPA 3.892,110 CFIAMLYTPI CFIAMLYTPX 39.527,090 | CFIAMG2A-E | 297,850 |
| CFIAMG3I-E CFIAMG3R-E CFIAMG3T-E CFIAMG3X-E CFIAMG4A-E CFIAMG4P-E CFIAMG4P-E CFIAMG4T-E CFIAMG4T-E CFIAMG4T-E CFIAMG4T-E CFIAMG4T-E CFIAMG4T-E CFIAMLYTPA 3.892,110 CFIAMLYTPY 39.527,090 | CFIAMG2I-E | 286,000 |
| CFIAMG3R-E 705,270 CFIAMG3T-E CFIAMG3X-E CFIAMG4A-E CFIAMG4P-E CFIAMG4P-E CFIAMG4T-E CFIAMG4T-E CFIAMG4T-E CFIAMG4T-E CFIAMG4T-E CFIAMLYTPA 3.892,110 CFIAMLYTPI CFIAMLYTPX 39.527,090 | CFIAMG3A-E | 760,000 |
| CFIAMG3T-E CFIAMG3X-E CFIAMG4A-E CFIAMG4I-E CFIAMG4P-E CFIAMG4T-E CFIAMG4T-E CFIAMG4T-E CFIAMLGT-E CFIAMLYTPA CFIAMLYTPA 39.527,090 | CFIAMG3I-E | |
| CFIAMG3X-E CFIAMG4A-E CFIAMG4I-E CFIAMG4P-E CFIAMG4T-E CFIAMG4T-E CFIAMLGT-E CFIAMLYTPA CFIAMLYTPI CFIAMLYTPX 39.527,090 | CFIAMG3R-E | 705,270 |
| CFIAMG4A-E CFIAMG4I-E CFIAMG4P-E CFIAMG4T-E CFIAMG4T-E CFIAMLGT-E CFIAMLYTPA CFIAMLYTPI CFIAMLYTPX CFIAMLYTPX 39.527,090 | CFIAMG3T-E | |
| CFIAMG4I-E CFIAMG4P-E CFIAMG4R-E CFIAMG4T-E CFIAMG4T-E CFIAMLGT-E CFIAMLYTPA CFIAMLYTPA CFIAMLYTPY 39.527,090 | CFIAMG3X-E | |
| CFIAMG4P-E 1.001,910 CFIAMG4R-E 1.001,910 CFIAMG4T-E 1.749,590 CFIAMLGT-E 1.749,590 CFIAMLYTPA 3.892,110 CFIAMLYTPI 39.527,090 | CFIAMG4A-E | |
| CFIAMG4R-E 1.001,910 CFIAMG4T-E 1.749,590 CFIAMLYTPA 3.892,110 CFIAMLYTPI 2.527,090 CFIAMLYTPX 39.527,090 | CFIAMG4I-E | |
| CFIAMG4T-E 1.749,590 CFIAMLYTPA 3.892,110 CFIAMLYTPI 39.527,090 | CFIAMG4P-E | |
| CFIAMLGT-E 1.749,590 CFIAMLYTPA 3.892,110 CFIAMLYTPI CFIAMLYTPX CFIAMLYTPX 39.527,090 | CFIAMG4R-E | 1.001,910 |
| CFIAMLYTPA 3.892,110 CFIAMLYTPI CFIAMLYTPX 39.527,090 | CFIAMG4T-E | |
| CFIAMLYTPI CFIAMLYTPX 39.527,090 | CFIAMLGT-E | 1.749,590 |
| CFIAMLYTPX 39.527,090 | CFIAMLYTPA | 3.892,110 |
| | CFIAMLYTPI | |
| | CFIAMLYTPX | 39.527,090 |
| CFIAMN9A-E 1.800,000 | CFIAMN9A-E | 1.800,000 |
| CFIAMN9I-E | CFIAMN9I-E | |

| Nemotécnico | Cierre (\$) |
|-------------|-------------|
| CFIAMN9X-E | |
| CFIAMRCA-E | 1.009,000 |
| CFIAMRCI-E | 1.033,500 |
| CFIAMRCP-E | |
| CFIAMRRE-E | 39.545,760 |
| CFIAMRRP-E | 39.480,900 |
| CFIAMS2-E | 754,000 |
| CFIAMSLPA | 1.326,590 |
| CFIAMSLPI | 1.291,170 |
| CFIAMSLPX | |
| CFIAMTA-E | |
| CFIAMTB-E | |
| CFIAMUPC | 24.365,190 |
| CFIANM7A-E | 999,690 |
| CFIANM7B-E | |
| CFIANM7C-E | |
| CFIANM7I-E | |
| CFIANM7X-E | |
| CFIANXIA-E | 1.016,080 |
| CFIANXIB-E | 943,120 |
| CFIANXIC-E | |
| CFIANXII-E | |
| CFIANXIX-E | |
| CFIAPE2A-E | 1.000,000 |
| CFIAPE2H-E | 1.000,000 |
| CFIAPE7A-E | |
| CFIAPE7B-E | |
| CFIAPE7C-E | |
| CFIAPE7F-E | |
| CFIAPE7I-E | |
| CFIAPE7X-E | |
| CFIAPEFA-E | |
| CFIAPEFB-E | |
| CFIAPEIA-E | |
| CFIAPEIB-E | |
| CFIAPEVIII | |
| CFIARCVP-E | |
| CFIARCVS-E | |
| CFIAREIND2 | 28.257,770 |
| CFIARESC-E | |
| CFIARESI-E | |
| CFIARR | 60.743,520 |
| CFIARRAA-E | 50.553,920 |





Precios de Cierre de CFI

(DE 09:00 A 16:00 HORAS)

| Nemotécnico | Cierre (\$) |
|-------------|-------------|
| CFIARRAB-E | 51.516,280 |
| CFIASIXA-E | |
| CFIASIXB-E | |
| CFIASIXC-E | |
| CFIASIXD-E | 665,800 |
| CFIASREA-E | |
| CFIASREI-E | |
| CFIASREP-E | |
| CFIASRER-E | 862,710 |
| CFIASXIA-E | 915,900 |
| CFIASXIB-E | 1.210,990 |
| CFIASXIC-E | |
| CFIASXII-E | |
| CFIASXIX-E | |
| CFIAUNOA-E | |
| CFIAUNOP-E | |
| CFIAVESG-E | 28.750,410 |
| CFIAVIII-E | |
| CFIAXMA-E | |
| CFIAXMB-E | |
| CFIAXMC-E | |
| CFIAXMD-E | 1.740,000 |
| CFIAXSA-E | |
| CFIAXSB-E | |
| CFIBA3A-E | |
| CFIBA3B-E | |
| CFIBA3C-E | |
| CFIBA3E-E | |
| CFIBA3I-E | |
| CFIBA3IA-E | |
| CFIBA3R-E | |
| CFIBA5IT-E | |
| CFIBA5P1-E | |
| CFIBA5P2-E | |
| CFIBA5P3-E | |
| CFIBACHIN9 | 23.321,270 |
| CFIBACHPLU | 20.317,350 |
| CFIBAG5A-E | |
| CFIBAGNA-E | |
| CFIBAGP1-E | |
| CFIBAGP2-E | |
| CFIBAGP3-E | |
| CFIBAIIA-E | |
| | |

| Nemotécnico Cierre CFIBAIIB-E CFIBAIIC-E CFIBAIII-E | (\$) |
|---|------|
| CFIBAIIC-E CFIBAIII-E | |
| CFIBAIII-E | |
| | |
| | |
| CFIBAIIR-E | |
| CFIBAIN10A 24.634, | 000 |
| CFIBAIN10P | |
| CFIBALT1 2.181, | 780 |
| CFIBALT2 1.396, | 040 |
| CFIBALTK | |
| CFIBALTX 1.088, | 260 |
| CFIBC8A-E | |
| CFIBC8B-E | |
| CFIBC8C-E 1.423, | 050 |
| CFIBC8E-E | |
| CFIBC8I-E | |
| CFIBC8IA-E | |
| CFIBC8R-E | |
| CFIBC9A-E | |
| CFIBC9B-E | |
| CFIBC9C-E | |
| CFIBC9E-E | |
| CFIBC9I-E | |
| CFIBC9IA-E | |
| CFIBC9R-E | |
| CFIBCCHIGA 11.149, | 820 |
| CFIBCCHIGI 11.047, | 270 |
| CFIBCDGHYA 1.045, | 170 |
| CFIBCHBLCH | |
| CFIBCHBLEN 18.962, | 730 |
| CFIBCHDCPA 1.127, | 700 |
| CFIBCHDECH 1.556, | 090 |
| CFIBCHDEGB 1.416, | 340 |
| CFIBCHDEGH | |
| CFIBCHDLPA 1.144, | 120 |
| CFIBCHDYRR 44.185, | 000 |
| CFIBCHHABT 53.979, | 060 |
| CFIBCHINPC 32.488, | 260 |
| СГІВСНМРВН | |
| CFIBCHMPGB 3.002, | 780 |
| CFIBCHMPUS 3.370, | |
| СГІВСНМИВН | |
| CFIBCHREN1 16.769, | 420 |
| CFIBCIDESX | |

| Nemotécnico | Cierre (\$) |
|-------------|-------------|
| CFIBCISCBC | 16.500,000 |
| CFIBCISCCL | 10.820,560 |
| CFIBCIVIZC | |
| CFIBCNVA-E | |
| CFIBCNVB-E | |
| CFIBCPAE-E | |
| CFIBCSDA-E | |
| CFIBDXIA-E | |
| CFIBDXIB-E | 21.246,800 |
| CFIBEADC-E | |
| CFIBEBCI-E | |
| CFIBEINV-E | |
| CFIBERRA-E | |
| CFIBERRB-E | |
| CFIBEUCA-E | |
| CFIBEUCB-E | 10.000,000 |
| CFIBEUCC-E | |
| CFIBEUCI-E | |
| CFIBEVAP-E | |
| CFIBEVBP-E | |
| CFIBGAIA-E | |
| CFIBGAII-E | |
| CFIBGC2A-E | |
| CFIBGC2I-E | |
| CFIBGCOA-E | |
| CFIBGCOI-E | 486,450 |
| CFIBGRESTA | 1.388,670 |
| CFIBGRESTB | |
| CFIBGRESTP | |
| CFIBHLCA-E | |
| CFIBHLCB-E | |
| CFIBHLCC-E | |
| CFIBHLCI-E | |
| CFIBHLLA-E | |
| CFIBHLLB-E | |
| CFIBHLLI-E | 32.406,180 |
| CFIBIER | 9,700 |
| CFIBIINM2 | |
| CFIBIINM4 | 972,060 |
| CFIBIINM5 | 1.116,450 |
| CFIBILOG1 | |
| CFIBIRIA-E | |
| | |

CFIBIRIB-E





Precios de Cierre de CFI

| Nemotécnico | Cierre (\$) |
|-------------|-------------|
| CFIBIRIC-E | |
| CFIBIRID-E | |
| CFIBIRII-E | |
| CFIBLMBA-E | |
| CFIBLMBB-E | |
| CFIBLMBC-E | |
| CFIBLMVA-E | |
| CFIBLMVB-E | |
| CFIBLMVC-E | |
| CFIBMIVA-E | 1.073,750 |
| CFIBMIVI-E | 1.006,500 |
| CFIBMPEBCH | |
| CFIBMPEM-E | 1.861,680 |
| CFIBMPEMBC | |
| CFIBMPEU-E | 2.067,420 |
| CFIBODBP-E | |
| CFIBODCL-E | 1.493,560 |
| CFIBODEI-E | 1.597,180 |
| CFIBPADC-E | |
| CFIBPBIA-E | 1.267,000 |
| CFIBPBII-E | 11.989,910 |
| CFIBPBIM-E | 14.431,420 |
| CFIBPCAA-E | |
| CFIBPCAB-E | |
| CFIBPDCCHA | 49.051,330 |
| CFIBPDCCHF | 36.707,950 |
| CFIBPDCCHI | 33.827,630 |
| CFIBPDPA-E | 10.035,000 |
| CFIBPDPE-E | |
| CFIBPDPF-E | |
| CFIBPDPI-E | 11.053,980 |
| CFIBPDPI2A | 10.272,290 |
| CFIBPDPI2B | 10.296,690 |
| CFIBPDPI2C | 10.308,870 |
| CFIBPDPI2I | 10.317,310 |
| CFIBPDPI2P | 10.372,470 |
| CFIBPERA-E | |
| CFIBPERB-E | |
| CFIBPMAA-E | 12.507,790 |
| CFIBPMAI-E | 10.000,000 |
| CFIBPMAM-E | 9.371,550 |
| CFIBPRLA-E | |
| CFIBPRLH-E | |

| Nemotécnico | Cierre (\$) |
|-------------|-------------|
| CFIBPRLI-E | |
| CFIBPVDIIA | 10.791,780 |
| CFIBPVDIIB | 10.741,560 |
| CFIBPVDIIC | |
| CFIBR6IA-E | |
| CFIBR7IA-E | |
| CFIBRE6A-E | |
| CFIBRE6B-E | |
| CFIBRE6C-E | 728,200 |
| CFIBRE6E-E | |
| CFIBRE6I-E | |
| CFIBRE6R-E | |
| CFIBRE7A-E | 1.179,940 |
| CFIBRE7B-E | |
| CFIBRE7C-E | |
| CFIBRE7E-E | |
| CFIBRE7I-E | |
| CFIBRE7R-E | |
| CFIBRE9A-E | |
| CFIBRE9B-E | |
| CFIBRE9C-E | |
| CFIBRE9E-E | |
| CFIBRE9I-E | |
| CFIBRE9R-E | |
| CFIBRENTA | 50.855,150 |
| CFIBREPA-E | |
| CFIBREPI-E | |
| CFIBRGLO | 1.027,050 |
| CFIBSC1A-E | 782,420 |
| CFIBSC1I-E | |
| CFIBSC1X-E | |
| CFIBSDP1-E | |
| CFIBSDP2-E | |
| CFIBSDP3-E | |
| CFIBSIVA-E | |
| CFIBSIVI-E | |
| CFIBSO1A-E | |
| CFIBSO1I-E | 828,430 |
| CFIBSO1X-E | |
| CFIBSO4A-E | |
| CFIBSO4I-E | |
| CFIBSO4X-E | |
| CFIBSR2A-E | |

| Nemotécnico | Cierre (\$) |
|-------------|-------------|
| CFIBSR2I-E | 1.545,240 |
| CFIBSR2X-E | |
| CFIBSSVA-E | |
| CFIBSSVI-E | 1.058,220 |
| CFIBSSVX-E | |
| CFIBST5A-E | |
| CFIBST5I-E | |
| CFIBST5X-E | |
| CFIBTGCYFA | 60,000 |
| CFIBTGCYFI | 85,500 |
| CFIBTGDAPA | 1.746,860 |
| CFIBTGDAPF | 1.044,200 |
| CFIBTGDAPG | 1.033,670 |
| CFIBTGDAPI | 1.838,370 |
| CFIBTGDEA | 10.938,000 |
| CFIBTGDEB | 10.831,060 |
| CFIBTGDEI | 10.717,510 |
| CFIBTGDI3A | 36.380,000 |
| CFIBTGDI3I | 32.090,150 |
| CFIBTGDL | 43.846,590 |
| CFIBTGDPIA | 10.993,880 |
| CFIBTGDPIB | 10.288,070 |
| CFIBTGDPIC | 10.294,460 |
| CFIBTGDPII | 10.301,620 |
| CFIBTGDPIP | 10.483,880 |
| CFIBTGEU | 3.528,430 |
| CFIBTGEUBT | |
| CFIBTGFGIA | 12.950,000 |
| CFIBTGFGII | 10.842,000 |
| CFIBTGFIPA | 10.000,000 |
| CFIBTGFIPB | 10.000,000 |
| CFIBTGFIPI | 10.000,000 |
| CFIBTGFIPP | |
| CFIBTGGBDA | 119.191,260 |
| CFIBTGGBDI | 125.098,110 |
| CFIBTGGRA | 94.060,800 |
| CFIBTGGRI | 85.122,000 |
| CFIBTGNB-E | 1.688,730 |
| CFIBTGPA-E | |
| CFIBTGPE-E | |
| CFIBTGPLAA | 14.620,050 |
| CFIBTGPLAI | 11.816,650 |
| CFIBTGPLAT | 11.259,590 |





Precios de Cierre de CFI

| Nemotécnico | Cierre (\$) |
|-------------|-------------|
| CFIBTGRCA | 22.495,390 |
| CFIBTGRCI | |
| CFIBTGRE | 25.750,600 |
| CFIBTGRRA | 7.633,800 |
| CFIBTGRRH | 11.756,830 |
| CFIBTGRRI | 11.667,900 |
| CFIBTGTE-E | |
| CFIBTGVD3A | 10.461,440 |
| CFIBTGVD3I | |
| CFIBTGVD3M | |
| CFIBTGVDI | 10.365,000 |
| CFIBTHBA-E | |
| CFIBTHBI-E | 1.168,970 |
| CFIBTHBX-E | |
| CFIBUSM1 | |
| CFIBVCAP | 1.656,750 |
| CFIBXDIA-E | |
| CFIC2VGLOB | 141.729,830 |
| CFICAINA-E | |
| CFICAINI-E | |
| CFICAP1A-E | 25.249,180 |
| CFICAP1B-E | 17.995,570 |
| CFICAP1L-E | |
| CFICAPCA-E | |
| CFICAPCB-E | |
| CFICAPEF-A | 1.055,000 |
| CFICAPEF-I | |
| CFICAPEF-Q | 1.139,370 |
| CFICAPRP-E | |
| CFICAPUE-E | |
| CFICAREC-E | |
| CFICASCG-E | |
| CFICBXDA-E | |
| CFICBXDB-E | |
| CFICBXDC-E | |
| CFICBXDE-E | |
| CFICBXDI-E | |
| CFICBXDR-E | |
| CFICCACB-E | 24.000,000 |
| CFICCACI-E | |
| CFICCAIXFF | 1.923,710 |
| CFICCARB-E | 1.338,960 |
| CFICCARI-E | 1.194,130 |
| | |

| Nemotécnico | Cierre (\$) |
|-------------|-------------|
| CFICCAXF-E | |
| CFICCD2B-E | |
| CFICCD2I-E | |
| CFICCD3B-E | |
| CFICCD3I-E | |
| CFICCDIB-E | |
| CFICCDII-E | |
| CFICCFPA-E | 30.986,760 |
| CFICCFPP-E | |
| CFICCI2B-E | |
| CFICCI2I-E | |
| CFICCLAB-E | 1.336,000 |
| CFICCLAD-E | 1.707,170 |
| CFICCLAR-E | |
| CFICCPCG-E | |
| CFICCPGIII | |
| CFICCPRS-E | |
| CFICCPZE-E | 34.848,000 |
| CFICCRES-E | 24.510,440 |
| CFICCRPA-E | |
| CFICCRPB-E | |
| CFICCRPC-E | |
| CFICCRPM-E | |
| CFICCRSB-E | 31.656,820 |
| CFICCRSI-E | 31.499,530 |
| CFICCSLP-E | |
| CFICCVFV-E | |
| CFICCVIC-E | |
| CFICDIMUPF | 40.996,490 |
| CFICDPDVAI | |
| CFICDR2A | |
| CFICDR2E | |
| CFICDR2P | |
| CFICDR3A-E | 23.797,000 |
| CFICDR3E-E | |
| CFICDR3I-E | |
| CFICELDI1 | 22.900,000 |
| CFICELDI2 | 25.099,030 |
| CFICEM2-E | |
| CFICGASA-E | |
| CFICGASB-E | |
| CFICGASD-E | |
| CFICGCORA | |

| Nemotécnico | Cierre (\$) |
|-------------|-------------|
| CFICGCORB | |
| CFICGCORC | |
| CFICGCORCG | |
| CFICGCORH | |
| CFICGDIMUA | |
| CFICGDIMUE | |
| CFICGDIMUP | |
| CFICGDRA-E | 29.995,400 |
| CFICGDRE-E | |
| CFICGGCDVA | |
| CFICGGCPA | 1.491,220 |
| CFICGGCPB | 1.604,720 |
| CFICGGCPC | 1.175,160 |
| CFICGGCPD | |
| CFICGGCPE | |
| CFICGGCPF | |
| CFICGGCUA | 808,720 |
| CFICGGCUB | 979,500 |
| CFICGGCUC | 923,000 |
| CFICGGCUD | |
| CFICGGCUE | |
| CFICGGCUF | |
| CFICGGI2-E | |
| CFICGGI3-E | 1.438,050 |
| CFICGGLE-E | |
| CFICGGLI-E | 1.023,180 |
| CFICGGLOEA | 1.160,000 |
| CFICGGLOEB | 2.535,070 |
| CFICGGTA-E | 989,680 |
| CFICGGTB-E | 1.023,620 |
| CFICGGTH-E | |
| CFICGGUDVA | |
| CFICGI2E-E | |
| CFICGI3E-E | |
| CFICGLEA-E | 804,830 |
| CFICGLEB-E | 725,610 |
| CFICGPE3-E | |
| CFICGPE4-E | |
| CFICGPE5-E | |
| CFICGPE7-E | |
| CFICGPEP-E | |
| CFICGSCH-A | 79.422,590 |
| CFICGSCH-B | 109.400,460 |
| | |





Precios de Cierre de CFI

(DE 09:00 A 16:00 HORAS)

| Nemotécnico | Cierre (\$) |
|-------------|-------------|
| CFICGSCH-I | 123.454,390 |
| CFICGTCG-E | |
| CFICI81I-E | 1.816,660 |
| CFICI81X-E | |
| CFICIP7B-E | 1.057,750 |
| CFICIP7E-E | |
| CFICIPII-E | 652,970 |
| CFICLAI-E | 1.712,550 |
| CFICLCDA | 1.278,000 |
| CFICLCDB | 1.249,230 |
| CFICLCDVA | 1.004,420 |
| CFICLCDVAI | |
| CFICLHUA-E | 1.014,950 |
| CFICLHUB-E | |
| CFICLHUE-E | |
| CFICLHUI-E | 1.128,650 |
| CFICLI3A-E | |
| CFICLI3B-E | |
| CFICLID4-E | |
| CFICLS6A-E | |
| CFICLS6B-E | |
| CFICLS6C-E | |
| CFICLS6E-E | |
| CFICLS6I-E | |
| CFICLS6R-E | |
| CFICLSVA-E | |
| CFICLSVB-E | |
| CFICLSVC-E | |
| CFICLSVI-E | |
| CFICLSVR-E | |
| CFICMEX1-E | |
| CFICO3IA-E | |
| CFICODPDVA | |
| CFICOF3A-E | |
| CFICOF3B-E | |
| CFICOF3C-E | |
| CFICOF3I-E | |
| CFICOF3P-E | 775,730 |
| CFICOF3R-E | 1.497,580 |
| CFICOF4A-E | |
| CFICOF4B-E | |
| CFICOF4C-E | |
| CFICOF4E-E | |

| Nemotécnico | Cierre (\$) |
|-------------|-------------|
| CFICOF4I-E | |
| CFICOF4R-E | 626,600 |
| CFICOMDPA | 45.941,600 |
| CFICOMDPB | 48.086,510 |
| CFICONDAC | |
| CFICONDCC | |
| CFICONDIM | |
| CFICONDOR | 1.008,580 |
| CFICORINMV | |
| CFICP11E-E | |
| CFICPCP2-A | 36.936,380 |
| CFICPCP2-B | |
| CFICPCP2-I | 36.936,380 |
| CFICPCP2CG | |
| CFICPCPA-E | 34.299,110 |
| CFICPCPB-E | 27.302,730 |
| CFICPD2A-E | |
| CFICPD2B-E | |
| CFICPD2E-E | |
| CFICPD3A-E | |
| CFICPD3B-E | |
| CFICPD3E-E | |
| CFICPE10-E | |
| CFICPE11-E | |
| CFICPE2 | 18.639,820 |
| CFICPE3 | 20.964,490 |
| CFICPE3E-E | |
| CFICPE4E-E | |
| CFICPE5E-E | |
| CFICPE7E-E | |
| CFICPEPE-E | |
| CFICPEXE-E | |
| CFICRESC-E | |
| CFICRR3U-E | |
| CFICSCH-VC | |
| CFICSP8A-E | |
| CFICSP8B-E | |
| CFICSP8C-E | |
| CFICSP8E-E | |
| CFICSP8I-E | |
| CFICSP8R-E | |
| CFICSP9A-E | |
| CFICSP9B-E | |

| Nemotécnico | Cierre (\$) |
|-------------|-------------|
| CFICSP9C-E | 811,450 |
| CFICSP9E-E | |
| CFICSP9I-E | |
| CFICSP9R-E | |
| CFICSUBB-E | 36.774,640 |
| CFICSUBD-E | |
| CFICSUBI-E | |
| CFICV7IA-E | |
| CFICV8IA-E | |
| CFICVN7A-E | |
| CFICVN7B-E | |
| CFICVN7C-E | |
| CFICVN7E-E | |
| CFICVN7I-E | |
| CFICVN7R-E | |
| CFICVN8A-E | |
| CFICVN8B-E | |
| CFICVN8C-E | |
| CFICVN8E-E | |
| CFICVN8I-E | |
| CFICVN8R-E | |
| CFIDAG2A-E | |
| CFIDAG2B-E | |
| CFIDAG2C-E | |
| CFIDAG2D-E | |
| CFIDAG2E-E | |
| CFIDAG2F-E | |
| CFIDAG2G-E | |
| CFIDAG2H-E | 971,020 |
| CFIDAG2I-E | |
| CFIDAG3C-E | |
| CFIDAG3I-E | 1.012,090 |
| CFIDAG3R-E | 1.004,800 |
| CFIDESINM1 | 1.108,320 |
| CFIDEU2A-E | 949,880 |
| CFIDEU2B-E | 271,000 |
| CFIDEU2E-E | |
| CFIDEU6U-E | |
| CFIDEUDA-A | |
| CFIDEUDA-B | |
| CFIDEUDA-C | |
| CFIDEUDA-U | 1.068,840 |
| | |

CFIDH4AE-E





Precios de Cierre de CFI

| Nemotécnico | Cierre (\$) |
|-------------|---------------|
| CFIDH4LV-E | |
| CFIDHA-E | |
| CFIDHI-E | |
| CFIDHP-E | |
| CFIDHS1 | 33.300,000 |
| CFIDHS2-A | 38.222,940 |
| CFIDHS2-X | |
| CFIDHS2I-E | |
| CFIDHS4A | 40.388,940 |
| CFIDHS4B-E | 37.946,950 |
| CFIDHS4I-E | 40.051,580 |
| CFIDHSA | |
| CFIDHSBTGP | |
| CFIDHSI | 10.539,130 |
| CFIDPKP-AM | |
| CFIDPKP-I | |
| CFIDPKP-R | |
| CFIDPKP-S | |
| CFIDRE4C-E | 718,510 |
| CFIDRE4F-E | 751,360 |
| CFIDRE4I-E | |
| CFIDRE4P-E | |
| CFIDRE4R-E | 876,740 |
| CFIDREPI-E | |
| CFIDREPP-E | 843,290 |
| CFIDSADC-E | |
| CFIDSBCI-E | |
| CFIDSSA-E | |
| CFIDSSB-E | |
| CFIDSSC-E | |
| CFIDXIIA-E | |
| CFIDXIIB-E | |
| CFIEACICUI | |
| CFIEADGCUI | |
| CFIEADSCUE | 1.392,840 |
| CFIEAFSA-E | |
| CFIEAFSB-E | |
| CFIEAHYCUI | |
| CFIEAIDGD | 901.421,000 |
| CFIEAIHYUF | 35.791,000 |
| CFIEAPRO-I | 1.205.247,000 |
| CFIEARFCHA | 1.426,150 |
| CFIEDUCA-E | 71.106,000 |
| | |

| Nemotécnico | Cierre (\$) |
|-------------|-------------|
| CFIEHTI-E | |
| CFIEHTP-E | |
| CFIEHTR-E | 106,000 |
| CFIEHTS-E | |
| CFIEPONI-E | |
| CFIEPONN-E | |
| CFIEPONP-E | 60,600 |
| CFIEPONR-E | 57,160 |
| CFIEPONS-E | 2.019,000 |
| CFIEQAUI-E | |
| CFIEQAUP-E | |
| CFIEQAUR-E | 1.000,000 |
| CFIEQI-OSA | |
| CFIEQP-OSA | |
| CFIEQR-OSA | |
| CFIERNCA-E | 40.625,050 |
| CFIERNCF-E | 42.245,050 |
| CFIERNCI-E | |
| CFIETFUSD | |
| CFIEUADC-E | |
| CFIEUBCI-E | |
| CFIEUROA-E | |
| CFIEUROB-E | |
| CFIEUROI-E | |
| CFIEUROS-E | |
| CFIEXP6A-E | |
| CFIEXP6B-E | |
| CFIEXP6C-E | |
| CFIEXP6E-E | |
| CFIFABKB-E | 596,000 |
| CFIFABKV-E | |
| CFIFADPA-E | |
| CFIFADPB-E | |
| CFIFADPF-E | |
| CFIFAEDM-E | |
| CFIFALCDCA | 1.127,450 |
| CFIFALCDCF | |
| CFIFALCDCG | 1.339,180 |
| CFIFALCDCM | 1.207,820 |
| CFIFALCDCW | 1.375,700 |
| CFIFALCFIA | 1.537,410 |
| CFIFALCFIF | , |
| CFIFALCFIG | 1.661,390 |
| , | 1.001,000 |

| Nemotécnico | Cierre (\$) |
|-------------|-------------|
| CFIFALCFIM | 1.464,890 |
| CFIFALCFIW | 1.439,800 |
| CFIFALCGLA | 1.578,400 |
| CFIFALCGLB | 1.108,000 |
| CFIFALCGLC | 1.071,390 |
| CFIFALCGLI | 1.185,600 |
| CFIFALCSCA | 1.265,230 |
| CFIFALCSCF | |
| CFIFALCSCI | |
| CFIFALCSDF | |
| CFIFALCSDG | |
| CFIFALCSDM | 1.000,000 |
| CFIFALCSDW | 1.016,950 |
| CFIFALCTAC | 3.314,830 |
| CFIFALCTLP | 109.090,590 |
| CFIFALPA-E | |
| CFIFCG-E | |
| CFIFCLPI-E | |
| CFIFGTCR-E | 552,320 |
| CFIFINPA-E | |
| CFIFINPB-E | |
| CFIFRINA-E | |
| CFIFRINF-E | |
| CFIFRINI-E | |
| CFIFRO3A-E | 687,760 |
| CFIFRO3B-E | |
| CFIFRO3C-E | 715,000 |
| CFIFRO3E-E | |
| CFIFRO3I-E | |
| CFIFRO3R-E | |
| CFIFT15P-E | 37.266,000 |
| CFIFT15R-E | |
| CFIFT16P-E | 41.367,230 |
| CFIFT16R-E | |
| CFIFTCLP-E | 122,910 |
| CFIFTDGA-E | |
| CFIFTDGB-E | |
| CFIFTDGI-E | |
| CFIFTDIA-E | 9.360,900 |
| CFIFTDIB-E | |
| CFIFTDIG-E | |
| CFIFTDLA-E | |
| CFIFTDLB-E | |





Precios de Cierre de CFI

(DE 09:00 A 16:00 HORAS)

| (DE 09:00 A 16:00 HORAS) | |
|--------------------------|-------------|
| Nemotécnico | Cierre (\$) |
| CFIFTDLC-E | |
| CFIFTDMA-E | 14.063,680 |
| CFIFTDMI-E | 13.916,170 |
| CFIFTFEX-E | 20.390,430 |
| CFIFTHSH-E | |
| CFIFTIAA-E | 26.996,390 |
| CFIFTIAB-E | |
| CFIFTMHE-E | |
| CFIFTMPE-E | |
| CFIFTMPI-E | 100,390 |
| CFIFTMPP-E | 100,400 |
| CFIFTMPR-E | |
| CFIFTRCO-E | |
| CFIFTRLP-E | 148,160 |
| CFIFTRLR-E | |
| CFIFTRMR-E | |
| CFIFTRPI-E | 140,160 |
| CFIFTRRI-E | |
| CFIFTSBA-E | |
| CFIFTSBB-E | |
| CFIFTUFP-E | 121,420 |
| CFIFTXDF-E | |
| CFIFTXDI-E | |
| CFIFTXDP-E | |
| CFIFTXXA-E | 38.367,210 |
| CFIFTXXB-E | |
| CFIFTXXR-E | 40.797,490 |
| CFIFUFPI-E | |
| CFIFYDIA-E | 800,000 |
| CFIFYDIB-E | 915,000 |
| CFIFYDIC-E | |
| CFIFYNDE3A | 965,890 |
| CFIFYNDE3B | 1.013,690 |
| CFIFYNDE3C | |
| CFIFYNDEPA | 11.396,130 |
| CFIFYNDEPB | |
| CFIFYNDEPC | |
| CFIFYNDEPD | |
| CFIFYNDETA | 1.069,350 |
| CFIFYNDETB | 1.065,190 |
| CFIFYNDI2A | 922,000 |
| CFIFYNDI2B | 930,000 |
| CFIFYNDI2C | |
| | |

| CFIFYNDI3A CFIFYNDI3B CFIFYNDI4A CFIFYNDI4E CFIFYNDI4E CFIFYNDIIC CFIFYNDIIC CFIFYNGIIC CFIFYNGIIC CFIFYNGIIG CFIFYNGIIG CFIFYNMIGA CFIFYNMIGA CFIFYNMIGA CFIFYNMIGB CFIFYNMIGC CFIFYN | Nemotécnico | Cierre (\$) |
|--|-------------|-------------|
| CFIFYNDI3B CFIFYNDI4E CFIFYNDI4E 35.102,540 CFIFYNDI4G CFIFYNDIIC CFIFYNDIII CFIFYNDIII CFIFYNGIIA CFIFYNGIIB CFIFYNGIIC CFIFYNGIIS CFIFYNMIGA CFIFYNMIGA CFIFYNMIGB CFIFYNMIGC CFIFYNSADA 1.443,550 CFIFYNSADA 1.443,550 CFIFYNSAEC CFIFYNSAEA 891,000 CFIFYNSAEC CFIFYNSAEC CFIFYNSAEC CFIFYNSAEC CFIFYNSAEC CFIFYNTORA 1.462,000 CFIFYNTORC CFIFYN | | |
| CFIFYNDI4A CFIFYNDI4E CFIFYNDI4G CFIFYNDIII CFIFYNDIII CFIFYNGIIA CFIFYNGIIA CFIFYNGIIB CFIFYNGIIC CFIFYNGIIS CFIFYNGIIS CFIFYNMIGA CFIFYNMIGA CFIFYNMIGA CFIFYNMIGB CFIFYNMIGB CFIFYNMIGC CFIFYNMIGF CFIFYNMIGS CFIFYNMIGF CFIFYNMIGS CFIFYNSAD1 CFIFYNSAD2 CFIFYNSAD3 CFIFYNSAD4 CFIFYNSAD5 CFIFYNSAD6 CFIFYNSAD6 CFIFYNSAD7 CFIFYNSAD7 CFIFYNSAD8 CFIFYNSAD8 CFIFYNSAD8 CFIFYNSAD8 CFIFYNSAD9 CFIFYNSAD9 CFIFYNSAD6 CFIFYNSAD6 CFIFYNSAD7 CFIFYNSACC CFIFYN | | 00.120,000 |
| CFIFYNDI4E CFIFYNDI4G CFIFYNDI4G CFIFYNDIIA CFIFYNDIIE CFIFYNDIII CFIFYNGIIA CFIFYNGIIB CFIFYNGIIC CFIFYNGIIC CFIFYNGIIS CFIFYNMIGA CFIFYNMIGA CFIFYNMIGA CFIFYNMIGB CFIFYNMIGB CFIFYNMIGB CFIFYNMIGF CFIFYNMIGF CFIFYNMIGF CFIFYNMIGB CFIFYNSAD1 CFIFYNSAD2 CFIFYNSAD3 CFIFYNSAD4 CFIFYNSAD8 CFIFYNSAD8 CFIFYNSAD8 CFIFYNSAD8 CFIFYNSAD8 CFIFYNSAD8 CFIFYNSAD9 CFIFYNSACC CFIFYN | | |
| CFIFYNDIIA CFIFYNDIIA 33.961,880 CFIFYNDIIE 41.341,310 CFIFYNGIIA CFIFYNGIIB 9.935,260 CFIFYNGIIC 10.128,220 CFIFYNGIIS 5.558,100 CFIFYNMIGA 10.075,620 CFIFYNMIGB CFIFYNMIGB CFIFYNMIGC CFIFYNMIGC CFIFYNMIGC CFIFYNMIGG CFIFYNMIGG CFIFYNMIGG CFIFYNMIGG CFIFYNMIGG CFIFYNMIGS CFIFYNSAD1 CFIFYNSAD2 16.822,190 CFIFYNSAD4 1.443,550 CFIFYNSAD5 CFIFYNSAD6 CFIFYNSAD6 CFIFYNSAD7 CFIFYNSAD8 1.369,280 CFIFYNSAEC CFIFYNSAEC CFIFYNSAEC CFIFYNTORC CFIFYNTORC CFIFYNTORC CFIFYNTORC CFIFYNUA-E CFIFYNUA-E CFIGIIA-E CFI | | 35 102 540 |
| CFIFYNDIIA 33.961,880 CFIFYNDIIE 41.341,310 CFIFYNDIII CFIFYNGIIA CFIFYNGIIB 9.935,260 CFIFYNGIIC 10.128,220 CFIFYNGIIS 5.558,100 CFIFYNMIGA 10.075,620 CFIFYNMIGB CFIFYNMIGB CFIFYNMIGB CFIFYNMIGE 10.221,920 CFIFYNMIGE 10.221,920 CFIFYNMIGE 79.989,500 CFIFYNMIGE 3.307,000 CFIFYNMIGE 79.989,500 CFIFYNMIGS 79.989,500 CFIFYNMIGS 79.989,500 CFIFYNSAD1 16.822,190 CFIFYNSAD2 16.822,190 CFIFYNSAD3 1.369,280 CFIFYNSAD4 1.443,550 CFIFYNSAD5 1.369,280 CFIFYNSAEA 891,000 CFIFYNSAEA 891,000 CFIFYNSAEA 891,000 CFIFYNSAEA 891,000 CFIFYNSAEA 1.462,000 CFIFYNSAEC CFIFYNSAEC CFIFYNTORA 1.462,000 CFIFYNTORA 1.944,770 CFIFYNTORB 1.944,770 CFIFYNTORC CFIFYNUI-E CFIGFICI-E CFIGFICI-E CFIGFICI-E CFIGFICI-E CFIGFICI-E CFIGIIA1-E 48.315,620 CFIGIIA3-E CFIGIIA3-E CFIGIIA3-E CFIGIIA3-E CFIGIIB1-E | | 00.102,040 |
| CFIFYNDIIE CFIFYNDIII CFIFYNGIIA CFIFYNGIIB CFIFYNGIIC CFIFYNGIIC CFIFYNGIIS CFIFYNMIGA CFIFYNMIGA CFIFYNMIGB CFIFYNMIGB CFIFYNMIGB CFIFYNMIGE CFIFYNMIGF CFIFYNMIGF CFIFYNMIGF CFIFYNMIGF CFIFYNMIGF CFIFYNMIGS CFIFYNSAD1 CFIFYNSAD2 CFIFYNSAD3 CFIFYNSAD4 CFIFYNSAD5 CFIFYNSAD6 CFIFYNSAD6 CFIFYNSAC6 CFIFYNSAC7 CFIFYNSAC8 CFIFYNSAC8 CFIFYNSAC8 CFIFYNSAC8 CFIFYNSAC9 CFIFYNTORA 1.462,000 CFIFYNTORC CFIFYNUI-E CFIGFICI-E CFIGFPCB-E CFIGIIA1-E CFIGIIA3-E CFICIA | | 33 961 880 |
| CFIFYNDIII CFIFYNGIIA CFIFYNGIIB | | |
| CFIFYNGIIB 9.935,260 CFIFYNGIIC 10.128,220 CFIFYNGIII CFIFYNGIIS 5.558,100 CFIFYNMIGA 10.075,620 CFIFYNMIGB CFIFYNMIGB CFIFYNMIGC 10.221,920 CFIFYNMIGE CFIFYNMIGF 9.989,500 CFIFYNMIGF 9.989,500 CFIFYNMIGS CFIFYNMIGS CFIFYNSAD1 CFIFYNSAD2 16.822,190 CFIFYNSAD2 16.822,190 CFIFYNSAD8 1.369,280 CFIFYNSAD8 1.369,280 CFIFYNSAEA 891,000 CFIFYNSAEA 891,000 CFIFYNSAEA 1.462,000 CFIFYNSAEC CFIFYNSAEC CFIFYNTORA 1.462,000 CFIFYNTORB 1.944,770 CFIFYNTORC CFIFYNUA-E CFIFYNUA-E CFIGFICI-E CFIGFICI-E CFIGFICI-E CFIGFICI-E CFIGFICI-E CFIGIIA1-E 48.315,620 CFIGIIA3-E CFIGIIA3-E CFIGIIB1-E | CFIFYNDIII | |
| CFIFYNGIIB 9.935,260 CFIFYNGIIC 10.128,220 CFIFYNGIII CFIFYNGIIS 5.558,100 CFIFYNMIGA 10.075,620 CFIFYNMIGB CFIFYNMIGB CFIFYNMIGC 10.221,920 CFIFYNMIGE CFIFYNMIGF 9.989,500 CFIFYNMIGF 9.989,500 CFIFYNMIGS CFIFYNMIGS CFIFYNSAD1 CFIFYNSAD2 16.822,190 CFIFYNSAD2 16.822,190 CFIFYNSAD8 1.369,280 CFIFYNSAD8 1.369,280 CFIFYNSAEA 891,000 CFIFYNSAEA 891,000 CFIFYNSAEA 1.462,000 CFIFYNSAEC CFIFYNSAEC CFIFYNTORA 1.462,000 CFIFYNTORB 1.944,770 CFIFYNTORC CFIFYNUA-E CFIFYNUA-E CFIGFICI-E CFIGFICI-E CFIGFICI-E CFIGFICI-E CFIGFICI-E CFIGIIA1-E 48.315,620 CFIGIIA3-E CFIGIIA3-E CFIGIIB1-E | | |
| CFIFYNGIIC CFIFYNGIII CFIFYNGIII CFIFYNGIIS 5.558,100 CFIFYNMIGA 10.075,620 CFIFYNMIGB CFIFYNMIGC CFIFYNMIGC CFIFYNMIGF CFIFYNMIGF CFIFYNMIGF CFIFYNMIGF CFIFYNMIGS CFIFYNSAD1 CFIFYNSAD2 CFIFYNSAD2 CFIFYNSAD8 1.369,280 CFIFYNSAEA CFIFYNSAEA CFIFYNSAEA CFIFYNSAEA CFIFYNSAEB CFIFYNSAEB CFIFYNSAEC CFIFYNSAEC CFIFYNSAEC CFIFYNTORA 1.462,000 CFIFYNTORC CFIFYNUA-E CFIFYNUA-E CFIFYNUA-E CFIGFICI-E CFIGFICI-E CFIGFPCA-E CFIGIIA1-E CFIGIIA1-E CFIGIIA3-E CFIGIIA3-E CFIGIIA3-E CFIGIIB1-E | | 9.935.260 |
| CFIFYNGIII CFIFYNGIIS CFIFYNMIGA CFIFYNMIGA CFIFYNMIGB CFIFYNMIGC CFIFYNMIGC CFIFYNMIGE CFIFYNMIGE CFIFYNMIGE CFIFYNMIGF CFIFYNMIGF CFIFYNMIGS CFIFYNSAD1 CFIFYNSAD2 CFIFYNSAD3 CFIFYNSAD4 CFIFYNSAD8 CFIFYNSAD8 CFIFYNSAEA CFIFYNSAEA CFIFYNSAEA CFIFYNSAEB CFIFYNSAEC CFIFYNSAEC CFIFYNSAEC CFIFYNTORA CFIFYNTORA CFIFYNTORA CFIFYNTORB CFIFYNUA-E CFIFYNUA-E CFIGIIA1-E CFIGIIA1-E CFIGIIA3-E CFIGIIA3-E CFIGIIA3-E CFIGIIB1-E CFIGIIB1-E CFIGIIB1-E CFIGIIB1-E CFIGIIB1-E CFIGIIB1-E | CFIFYNGIIC | |
| CFIFYNGIIS 5.558,100 CFIFYNMIGA 10.075,620 CFIFYNMIGB CFIFYNMIGC 10.221,920 CFIFYNMIGC 6.171,940 CFIFYNMIGE CFIFYNMIGE CFIFYNMIGF 9.989,500 CFIFYNMIGG 3.307,000 CFIFYNMIGS CFIFYNSAD1 CFIFYNSAD2 16.822,190 CFIFYNSADA 1.443,550 CFIFYNSADB 1.369,280 CFIFYNSAEA 891,000 CFIFYNSAEB 159,470 CFIFYNSAEC CFIFYNSAEC CFIFYNSAEC CFIFYNSAEC CFIFYNTORA 1.462,000 CFIFYNTORA 1.944,770 CFIFYNTORC CFIFYNUI-E CFIGFICI-E CFIGFPCB-E CFIGIBA1-E 48.315,620 CFIGIIA3-E CFIGIIA3-E CFIGIIA3-E CFIGIIBA1-E CFIG | | , . |
| CFIFYNMIGA CFIFYNMIGB CFIFYNMIGC CFIFYNMIGC CFIFYNMIGD CFIFYNMIGE CFIFYNMIGF CFIFYNMIGF CFIFYNMIGS CFIFYNMIGS CFIFYNSAD1 CFIFYNSAD2 CFIFYNSAD2 CFIFYNSADB 1.369,280 CFIFYNSAEA CFIFYNSAEA CFIFYNSAEA CFIFYNSAEA CFIFYNSAEB CFIFYNSAEC CFIFYNSAEC CFIFYNSAEC CFIFYNTORA CFIFYNTORA CFIFYNTORB CFIFYNUI-E CFIFYNUI-E CFIGFICI-E CFIGFPCA-E CFIGIIA1-E CFIGIIA3-E CFIGIIA3-E CFIGIIA3-E CFIGIIB1-E | CFIFYNGIIS | 5.558.100 |
| CFIFYNMIGB CFIFYNMIGC CFIFYNMIGC CFIFYNMIGD CFIFYNMIGE CFIFYNMIGF CFIFYNMIGF CFIFYNMIGS CFIFYNSAD1 CFIFYNSAD2 CFIFYNSAD2 CFIFYNSADB 1.369,280 CFIFYNSAEA CFIFYNSAEB CFIFYNSAEA CFIFYNSAEB CFIFYNSAEC CFIFYNSAEC CFIFYNSAEC CFIFYNSAEC CFIFYNTORA CFIFYNTORA 1.462,000 CFIFYNTORB CFIFYNTORB CFIFYNUI-E CFIGFICI-E CFIGFICI-E CFIGFICI-E CFIGFICI-E CFIGFICI-E CFIGIIA1-E CFIGIIA3-E CFIGIIA3-E CFIGIIB1-E CFIGIIB1 | CFIFYNMIGA | |
| CFIFYNMIGC CFIFYNMIGD CFIFYNMIGD CFIFYNMIGE CFIFYNMIGE CFIFYNMIGF SPREAD CFIFYNMIGS CFIFYNSAD1 CFIFYNSAD2 CFIFYNSAD3 CFIFYNSAD4 CFIFYNSADB 1.369,280 CFIFYNSAEA SP1,000 CFIFYNSAEA CFIFYNSAEB 159,470 CFIFYNSAEC CFIFYNSAEC CFIFYNSAEC CFIFYNSAEC CFIFYNSAEC CFIFYNTORA 1.462,000 CFIFYNTORA 1.944,770 CFIFYNTORB CFIFYNUA-E CFIFYNUA-E CFIFYNUA-E CFIGFICI-E CFIGFPCB-E CFIGFPCB-E CFIGIBA1-E CFIGIIA3-E CFIGIIA3-E CFIGIIBA3-E CFIGIIBA1-E CFIGIIBA1 | CFIFYNMIGB | |
| CFIFYNMIGD CFIFYNMIGE CFIFYNMIGF 9.989,500 CFIFYNMIGG 3.307,000 CFIFYNMIGS CFIFYNSAD1 CFIFYNSAD2 16.822,190 CFIFYNSADB 1.369,280 CFIFYNSAEA CFIFYNSAEA 891,000 CFIFYNSAEB 159,470 CFIFYNSAEC CFIFYNSAEC CFIFYNSAEC CFIFYNTORA 1.462,000 CFIFYNTORB 1.944,770 CFIFYNUA-E CFIFYNUA-E CFIFYNUA-E CFIFYNUA-E CFIGFICI-E CFIGFICI-E CFIGFICI-E CFIGFICI-E CFIGIBIA-E CFIGIIA3-E CFIGIIA3-E CFIGIIBA-E | CFIFYNMIGC | 10.221,920 |
| CFIFYNMIGE CFIFYNMIGF 9.989,500 CFIFYNMIGG 3.307,000 CFIFYNMIGS CFIFYNSAD1 CFIFYNSAD2 16.822,190 CFIFYNSADB 1.369,280 CFIFYNSAEA 891,000 CFIFYNSAEA CFIFYNSAEB 159,470 CFIFYNSAEC CFIFYNSAEC CFIFYNSAEC CFIFYNTORA 1.462,000 CFIFYNTORB 1.944,770 CFIFYNUA-E CFIFYNUA-E CFIFYNUA-E CFIGFICI-E CFIGFPCA-E CFIGFICI-E CFIGFICI-E CFIGFICI-E CFIGIIA1-E CFIGIIA3-E CFIGIIA3-E CFIGIIB1-E | CFIFYNMIGD | |
| CFIFYNMIGS CFIFYNMIGS CFIFYNSAD1 CFIFYNSAD2 CFIFYNSADA 1.443,550 CFIFYNSADB 1.369,280 CFIFYNSAEA CFIFYNSAEB CFIFYNSAEB CFIFYNSAEC CFIFYNSAEC CFIFYNSAEC CFIFYNSAEC CFIFYNTORA 1.462,000 CFIFYNTORB 1.944,770 CFIFYNUI-E CFIGFICI-E CFIGFICI-E CFIGFICI-E CFIGFPCB-E CFIGIIA1-E CFIGIIA3-E CFIGIIA3-E CFIGIIB1-E CFIGIIB1-E 3.307,000 | CFIFYNMIGE | |
| CFIFYNMIGS CFIFYNSAD1 CFIFYNSAD2 CFIFYNSADA 1.443,550 CFIFYNSADB 1.369,280 CFIFYNSAEA 891,000 CFIFYNSAEB 159,470 CFIFYNSAEC CFIFYNSAEC CFIFYNSAR1 49.508,600 CFIFYNTORA 1.462,000 CFIFYNTORB 1.944,770 CFIFYNTORC CFIFYNUI-E CFIGFICI-E CFIGFPCA-E CFIGFPCB-E CFIGIBA1-E CFIGIIA3-E CFIGIIA3-E CFIGIIBA3-E CFIGIIBA1-E | CFIFYNMIGF | 9.989,500 |
| CFIFYNSAD1 CFIFYNSAD2 16.822,190 CFIFYNSADA 1.443,550 CFIFYNSADB 1.369,280 CFIFYNSAEA 891,000 CFIFYNSAEB 159,470 CFIFYNSAEC CFIFYNSAEC CFIFYNSAR1 49.508,600 CFIFYNTORA 1.462,000 CFIFYNTORB 1.944,770 CFIFYNTORC CFIFYNUA-E CFIFYNUA-E CFIFYNUI-E CFIGFICI-E CFIGFPCA-E CFIGFPCB-E CFIGIIA1-E CFIGIIA3-E CFIGIIA3-E CFIGIIB1-E | CFIFYNMIGG | 3.307,000 |
| CFIFYNSAD2 16.822,190 CFIFYNSADA 1.443,550 CFIFYNSADB 1.369,280 CFIFYNSAEA 891,000 CFIFYNSAEB 159,470 CFIFYNSAEC CFIFYNSAEC CFIFYNSAR1 49.508,600 CFIFYNTORA 1.462,000 CFIFYNTORB 1.944,770 CFIFYNTORC CFIFYNUA-E CFIFYNUI-E CFIGFICI-E CFIGFPCA-E CFIGFPCB-E CFIGIBA1-E 48.315,620 CFIGIIA3-E CFIGIIA3-E CFIGIIA3-E CFIGIIBA3-E CFIGIIBA1-E | CFIFYNMIGS | |
| CFIFYNSADA 1.443,550 CFIFYNSADB 1.369,280 CFIFYNSAEA 891,000 CFIFYNSAEB 159,470 CFIFYNSAEC CFIFYNSAR1 49.508,600 CFIFYNTORA 1.462,000 CFIFYNTORB 1.944,770 CFIFYNTORC CFIFYNUA-E CFIGFICI-E CFIGFICI-E CFIGFPCA-E CFIGFICI-E CFICFIC-E CFICFICI-E CFICFIC-E | CFIFYNSAD1 | |
| CFIFYNSADB 1.369,280 CFIFYNSAEA 891,000 CFIFYNSAEB 159,470 CFIFYNSAEC CFIFYNSAR1 49.508,600 CFIFYNTORA 1.462,000 CFIFYNTORB 1.944,770 CFIFYNUA-E CFIFYNUA-E CFIGFICI-E CFIGFICI-E CFIGFICI-E CFIGFICI-E CFIGIBIA-E CFIGIIA3-E CFIGIIA3-E CFIGIIA3-E CFIGIIBA-E | CFIFYNSAD2 | 16.822,190 |
| CFIFYNSAEA 891,000 CFIFYNSAEB 159,470 CFIFYNSAEC CFIFYNSAR1 49.508,600 CFIFYNTORA 1.462,000 CFIFYNTORB 1.944,770 CFIFYNUA-E CFIFYNUA-E CFIFYNUI-E CFIGFICI-E CFIGFPCA-E CFIGFPCB-E CFIGIBA1-E 48.315,620 CFIGIIA3-E CFIGIIA3-E CFIGIIBA1-E | CFIFYNSADA | 1.443,550 |
| CFIFYNSAEB CFIFYNSAEC CFIFYNSAR1 49.508,600 CFIFYNTORA 1.462,000 CFIFYNTORB 1.944,770 CFIFYNUA-E CFIFYNUI-E CFIGFICI-E CFIGFPCA-E CFIGFPCB-E CFIGIIA1-E CFIGIIA2-E CFIGIIA3-E CFIGIIA4-E CFIGIIB1-E | CFIFYNSADB | 1.369,280 |
| CFIFYNSAEC CFIFYNSAR1 49.508,600 CFIFYNTORA 1.462,000 CFIFYNTORB 1.944,770 CFIFYNTORC CFIFYNUA-E CFIFYNUI-E CFIGFICI-E CFIGFPCA-E CFIGFPCB-E CFIGIBA1-E 48.315,620 CFIGIIA3-E CFIGIIA4-E CFIGIIBA4-E CFIGIIBA1-E | CFIFYNSAEA | 891,000 |
| CFIFYNSAR1 49.508,600 CFIFYNTORA 1.462,000 CFIFYNTORB 1.944,770 CFIFYNTORC CFIFYNUA-E CFIGFOLI-E CFIGFPCA-E CFIGFPCB-E CFIGIIA1-E 48.315,620 CFIGIIA2-E CFIGIIA3-E CFIGIIA4-E CFIGIIB1-E CFIGIIB1-E CFIGIIB1-E | CFIFYNSAEB | 159,470 |
| CFIFYNTORA 1.462,000 CFIFYNTORB 1.944,770 CFIFYNTORC CFIFYNUA-E CFIGFYNUI-E CFIGFPCA-E CFIGFPCB-E CFIGIIA1-E 48.315,620 CFIGIIA2-E CFIGIIA3-E CFIGIIA4-E CFIGIIB1-E CFIGIIB1-E | CFIFYNSAEC | |
| CFIFYNTORB 1.944,770 CFIFYNTORC CFIFYNUA-E CFIGFNUI-E CFIGFPCA-E CFIGFPCB-E CFIGIIA1-E CFIGIIA2-E CFIGIIA3-E CFIGIIA4-E CFIGIIB4-E CFIGIIB4-E CFIGIIB4-E | CFIFYNSAR1 | 49.508,600 |
| CFIFYNTORC CFIFYNUA-E CFIGFYNUI-E CFIGFPCA-E CFIGFPCB-E CFIGIIA1-E CFIGIIA2-E CFIGIIA3-E CFIGIIA4-E CFIGIIB1-E | CFIFYNTORA | 1.462,000 |
| CFIFYNUA-E CFIFYNUI-E CFIGFICI-E CFIGFPCA-E CFIGFPCB-E CFIGIIA1-E CFIGIIA2-E CFIGIIA3-E CFIGIIA4-E CFIGIIB1-E | CFIFYNTORB | 1.944,770 |
| CFIFYNUI-E CFIGFICI-E CFIGFPCA-E CFIGFPCB-E CFIGIIA1-E CFIGIIA2-E CFIGIIA3-E CFIGIIA4-E CFIGIIB1-E | CFIFYNTORC | |
| CFIGFICI-E CFIGFPCA-E CFIGFPCB-E CFIGIIA1-E CFIGIIA2-E CFIGIIA3-E CFIGIIA4-E CFIGIIB1-E | CFIFYNUA-E | |
| CFIGFPCA-E CFIGFPCB-E CFIGIIA1-E 48.315,620 CFIGIIA2-E 48.133,710 CFIGIIA3-E CFIGIIA4-E CFIGIIB1-E | CFIFYNUI-E | |
| CFIGFPCB-E CFIGIIA1-E 48.315,620 CFIGIIA2-E 48.133,710 CFIGIIA3-E CFIGIIA4-E CFIGIIB1-E | CFIGFICI-E | |
| CFIGIIA1-E 48.315,620 CFIGIIA2-E 48.133,710 CFIGIIA3-E CFIGIIA4-E CFIGIIB1-E | CFIGFPCA-E | |
| CFIGIIA2-E 48.133,710 CFIGIIA3-E CFIGIIA4-E CFIGIIB1-E | CFIGFPCB-E | |
| CFIGIIA3-E CFIGIIA4-E CFIGIIB1-E | CFIGIIA1-E | 48.315,620 |
| CFIGIIA4-E CFIGIIB1-E | CFIGIIA2-E | 48.133,710 |
| CFIGIIB1-E | CFIGIIA3-E | |
| | CFIGIIA4-E | |
| CFIGIIB2-E | CFIGIIB1-E | |
| | CFIGIIB2-E | |

| Nemotécnico | Cierre (\$) |
|-------------|-------------|
| CFIGIIB3-E | |
| CFIGIIB4-E | |
| CFIGIIC-E | |
| CFIGIIC2-E | |
| CFIGIIE-E | |
| CFIGIIE2-E | |
| CFIGIIG-E | |
| CFIGIII1-E | |
| CFIGIII2-E | |
| CFIGIII3-E | |
| CFIGIII4-E | |
| CFIGRADC-E | |
| CFIGRBCI-E | |
| CFIGRC3A-E | |
| CFIGRC3B-E | 41.815,270 |
| CFIGRC3E-E | |
| CFIGRC3G-E | |
| CFIGRC3I-E | 39.774,480 |
| CFIGREAP-E | |
| CFIGREYA-E | |
| CFIGREYB-E | |
| CFIGREYC-E | |
| CFIGREYI-E | |
| CFIHCI6F-E | |
| CFIHCI6I-E | |
| CFIHCI6P-E | |
| CFIHCI6R-E | |
| CFIHCI6S-E | |
| CFIHCIPE-E | |
| CFIHCIVI-E | |
| CFIHCIVP-E | |
| CFIHCIVR-E | 1.047,200 |
| CFIHCIVS-E | |
| CFIHEROI-E | |
| CFIHEROP-E | |
| CFIHEROR-E | 784,270 |
| CFIHMCBGLA | 1.056,630 |
| CFIHMCBGLI | |
| CFIHMCDPGP | 837,540 |
| CFIHMCDPPA | 780,550 |
| CFIHMCDPPC | , |
| CFIHMCDPPI | |
| | 4 000 000 |

CFIHMCDPPX

1.000,980





Precios de Cierre de CFI

| Nemotécnico | Cierre (\$) |
|-------------|-------------|
| CFIHMCIP2I | |
| CFIHMCIP2R | |
| CFIHMCREPA | 970,260 |
| CFIHMCREPC | 957,350 |
| CFIHMCREPI | |
| CFIHMCREPX | 993,760 |
| CFIHMCRGPB | 920,000 |
| CFIHMCRGPC | 968,720 |
| CFIHMCRGPF | |
| CFIHMCRGPI | |
| CFIHMCRGPX | 1.128,630 |
| CFIHMCUSBP | 887,800 |
| CFIHMI3I-E | |
| CFIHMI3R-E | 34.451,340 |
| CFIHMI4I-E | 39.255,010 |
| CFIHMI4R-E | 39.580,040 |
| CFIHMI4X-E | |
| CFIHPH2A-E | 1.061,610 |
| CFIHPH2B-E | 1.229,000 |
| CFIHPH2C-E | |
| CFIHPH2I-E | |
| CFIHVIAE-E | |
| CFIHVUAE-E | |
| CFIHYUF-A | 1.685,930 |
| CFIHYUF-I | 1.164,360 |
| CFIHYUF-M | |
| CFIHYUF-O | 1.420,740 |
| CFIIAMCO-E | 455,000 |
| CFIIAMTA-E | |
| CFIIAMTB-E | |
| CFIIAMTC-E | |
| CFIIMAPX-E | |
| CFIIMD2X-E | |
| CFIIMDLAT | 188.000,000 |
| CFIIMPE2-E | 160.682,050 |
| CFIIMSCLB | 1.562,200 |
| CFIIMSCLD | 1.612,260 |
| CFIIMSCLE | 1.640,410 |
| CFIIMSCLI | 2.112,350 |
| CFIIMSCLR | |
| CFIIMSECII | 68.095,340 |
| CFIIMTACII | 26.900,000 |
| CFIIMTAP-E | |
| | |

| Nemotécnico | Cierre (\$) |
|-------------|-------------|
| CFIIMTDSUR | 29.153,560 |
| CFIIMTPDI | |
| CFIIMTPEI | 84.270,600 |
| CFIIMTPES | 160.850,730 |
| CFIIMTPGF | 169.380,330 |
| CFIINF1A-E | 12.631,000 |
| CFIINF1B-E | |
| CFIINF1P-E | 3.992,000 |
| CFIINFIT-E | |
| CFIINGEF-E | |
| CFIINLAA-E | |
| CFIINLAB-E | |
| CFIITAHMCM | |
| CFIKKRIE-E | |
| CFIKKRN-E | |
| CFIKKRNI-E | |
| CFIL12IA-E | |
| CFILAPA-E | |
| CFILAPB-E | |
| CFILAPC-E | |
| CFILAPD-E | |
| CFILAPE-E | |
| CFILAPI-E | |
| CFILAPIP-E | |
| CFILBBCI-E | |
| CFILBKA2-E | 8.866,700 |
| CFILBKA3-E | 10.822,040 |
| CFILBKI2-E | 8.651,670 |
| CFILBKI3-E | 10.759,760 |
| CFILBKS2-E | |
| CFILBPE2-E | |
| CFILCAPX-E | |
| CFILCCII-E | |
| CFILCEUE-E | |
| CFILCEUP-E | 41.968,910 |
| CFILCP9A-E | 1.454,490 |
| CFILCP9B-E | |
| CFILCP9C-E | |
| CFILCP9E-E | |
| CFILCP9I-E | |
| CFILCP9R-E | 803,630 |
| CFILCPCA-E | 742,370 |
| CFILCPCB-E | |

| Nemotécnico | Cierre (\$) |
|-------------|-------------|
| CFILCPCH-E | |
| CFILCPCI-E | 754,190 |
| CFILCPIA-E | |
| CFILCPII-E | |
| CFILCPIN-E | 23.836,420 |
| CFILCPIP-E | |
| CFILCPMM-E | |
| CFILCPPG-E | 603,220 |
| CFILCPPI-E | |
| CFILCPSA-E | |
| CFILCPSB-E | |
| CFILCPSC-E | 801,210 |
| CFILCPSI-E | |
| CFILCPXA-E | |
| CFILCPXB-E | |
| CFILCPXC-E | 1.455,290 |
| CFILCPXE-E | |
| CFILCPXI-E | |
| CFILCPXR-E | |
| CFILCXIA-E | |
| CFILEASA | 86,100 |
| CFILEASI-E | 152,270 |
| CFILEASQ | 122,160 |
| CFILFRPF-E | |
| CFILFRPP-E | 42.964,030 |
| CFILGTVA-E | 2.698,880 |
| CFILGTVB-E | 2.717,450 |
| CFILGTVC-E | |
| CFILGTVI-E | |
| CFILGTVP-E | |
| CFILHADC-E | |
| CFILHBCI-E | |
| CFILHMHA-E | |
| CFILHMHB-E | |
| CFILHMHC-E | |
| CFILHMHI-E | |
| CFILHUCG-E | |
| CFILMBCI-E | |
| CFILMMIA-E | |
| CFILMMVA-E | |
| CFILMMVB-E | |
| CFILMMVC-E | |
| CFILMMVE-E | |





Precios de Cierre de CFI

| (== ::::: // :0::00 :::0::0; | |
|------------------------------|-------------|
| Nemotécnico | Cierre (\$) |
| CFILMMVI-E | |
| CFILMMVR-E | |
| CFILNFEP-E | |
| CFILNFES-E | |
| CFILPGVA-E | |
| CFILPGVB-E | |
| CFILPGVC-E | |
| CFILPGVD-E | |
| CFILPGVE-E | |
| CFILS12A-E | |
| CFILS12B-E | |
| CFILS12C-E | |
| CFILS12I-E | |
| CFILS12R-E | |
| CFILS6IA-E | |
| CFILSVIA-E | |
| CFILTLIQ-A | 1.403,920 |
| CFILTLIQ-I | |
| CFILV2PA-E | 7.231,000 |
| CFILV2PL-E | |
| CFILV2PO-E | 12.098,220 |
| CFILV2PT-E | 12.147,470 |
| CFILVADV-E | |
| CFILVAOI-E | |
| CFILVAOP-E | 1.055,480 |
| CFILVAOS-E | |
| CFILVBAI-E | |
| CFILVBAS-E | |
| CFILVBCP-E | 662,820 |
| CFILVCHI-I | 1.362,900 |
| CFILVCHI-O | |
| CFILVCHI-Q | |
| CFILVCHI-U | 669,140 |
| CFILVCOR-A | 42.800,960 |
| CFILVCOR-I | 16.106,740 |
| CFILVCOR-M | 11.449,840 |
| CFILVCOR-O | 15.606,590 |
| CFILVD1L-E | 34.199,000 |
| CFILVD10-E | 26.863,640 |
| CFILVD2L-E | 22.298,240 |
| CFILVD2O-E | 30.750,760 |
| CFILVDAF-E | 719,000 |
| CFILVDAI-E | 779,710 |
| | |

| Nemotécnico | Cierre (\$) |
|-------------|-------------|
| CFILVDAR-E | 770,300 |
| CFILVDAS-E | |
| CFILVDE-A | 59,400 |
| CFILVDE-I | 119,550 |
| CFILVDE-O | 132,070 |
| CFILVDPU-E | 1.636,600 |
| CFILVDRA-A | |
| CFILVDRA-I | 11.451,590 |
| CFILVDRA-O | 11.817,060 |
| CFILVDRA-T | 11.990,580 |
| CFILVDXF-E | |
| CFILVDXI-E | 807,540 |
| CFILVDXP-E | |
| CFILVDXR-E | |
| CFILVDXS-E | 848,510 |
| CFILVEPF-E | 726,000 |
| CFILVEPI-E | 816,790 |
| CFILVEPR-E | 802,540 |
| CFILVEPS-E | |
| CFILVESA-E | |
| CFILVESI-E | |
| CFILVESL-E | |
| CFILVFA-L | 17.409,600 |
| CFILVFBB-E | |
| CFILVFBI-E | |
| CFILVFBR-E | |
| CFILVGII-E | 12,490 |
| CFILVGIP-E | |
| CFILVGIR-E | |
| CFILVHVI-E | |
| CFILVHVU-E | |
| CFILVLEQ-E | 263,160 |
| CFILVLRE-E | 425,080 |
| CFILVMDC-E | |
| CFILVMDF-E | 1.102,000 |
| CFILVMDI-E | |
| CFILVMDP-E | |
| CFILVMDR-E | |
| CFILVMDS-E | |
| CFILVMXA-E | 958,500 |
| CFILVMXB-E | 1.033,040 |
| CFILVMXI-E | 1.071,080 |
| CFILVOPL-E | 10.726,060 |
| | |

| Nemotécnico | Cierre (\$) |
|-------------|-------------|
| CFILVOPO-E | 10.000,000 |
| CFILVP1I-E | |
| CFILVP2A-E | 11.000,000 |
| CFILVP2B-E | 27.042,380 |
| CFILVP2P | 26.777,490 |
| CFILVP2R | 25.000,000 |
| CFILVPAA-E | |
| CFILVPARI1 | 14.051,000 |
| CFILVPAX-E | |
| CFILVRECA | 7.631,240 |
| CFILVRECI | 10.000,000 |
| CFILVRECIB | |
| CFILVRECX | 10.000,000 |
| CFILVRIN-I | 4.105,090 |
| CFILVRIN-O | 3.995,760 |
| CFILVRIN-T | 4.075,410 |
| CFILVRIN-V | |
| CFILVRIN-X | 12.520,060 |
| CFILVRLA | |
| CFILVRLI | |
| CFILVRLV | |
| CFILVRLX | 100,870 |
| CFILVRR-A | 11.299,000 |
| CFILVSCC-I | 7.251,310 |
| CFILVSCC-L | 5.585,050 |
| CFILVSCC-O | 5.498,790 |
| CFILVSCC-Q | 6.106,500 |
| CFILVSCC-U | 11.596,880 |
| CFILVSQF-E | |
| CFILVSQI-E | 802,500 |
| CFILVSQP-E | |
| CFILVSQR-E | |
| CFILVSQS-E | |
| CFILVTPL | 1.560,000 |
| CFIM13AE-E | |
| CFIM14AE-E | |
| CFIM14BE-E | |
| CFIM14IE-E | |
| CFIMA7A2-E | |
| CFIMA7B2-E | |
| CFIMA7BE-E | |
| CFIMA7I2-E | |
| CFIMA7IE-E | |





Precios de Cierre de CFI

(DE 09:00 A 16:00 HORAS)

| (DE 09:00 A 16:00 HORAS) | |
|--------------------------|-------------|
| Nemotécnico | Cierre (\$) |
| CFIMBD2A-E | 10.859,280 |
| CFIMBD2B-E | 34.548,340 |
| CFIMBD2I-E | 10.701,000 |
| CFIMBD3A-E | 34.299,720 |
| CFIMBD3B-E | 40.250,000 |
| CFIMBD3I-E | 40.510,240 |
| CFIMBD4A-E | 40.938,830 |
| CFIMBD4B-E | 38.714,230 |
| CFIMBD4C-E | 40.754,960 |
| CFIMBD4I-E | 39.779,170 |
| CFIMBDCAPV | |
| CFIMBDPA-E | 25.210,480 |
| CFIMBDPB-E | 36.867,580 |
| CFIMBDPC-E | 21.186,900 |
| CFIMBDTAPV | |
| CFIMBIAR-A | 52.992,420 |
| CFIMBIAR-B | 27.565,760 |
| CFIMBIAR-I | 26.549,290 |
| CFIMBICH-A | |
| CFIMBICH-B | |
| CFIMBICH-I | |
| CFIMBICL-A | 50.967,000 |
| CFIMBICL-B | 56.891,170 |
| CFIMBICL-C | 41.463,450 |
| CFIMBICLAA | 40.094,320 |
| CFIMBICLAB | 37.590,970 |
| CFIMBICLAC | 43.565,050 |
| CFIMBICLAD | 39.444,210 |
| CFIMBICLAE | 40.927,490 |
| CFIMBICLAF | 39.462,490 |
| CFIMBICLAG | 39.322,520 |
| CFIMBICLAH | 36.134,970 |
| CFIMBICLAI | |
| CFIMBICLAJ | 38.874,230 |
| CFIMBICLAK | |
| CFIMBIDA-A | 18.092,650 |
| CFIMBIDA-B | 18.274,000 |
| CFIMBIDA-C | 14.419,230 |
| CFIMBIDA-D | 12.197,580 |
| CFIMBIDC-A | 12.925,410 |
| CFIMBIDC-B | 11.331,080 |
| CFIMBIDC-C | 13.426,210 |
| CFIMBIDL-B | 1.423,830 |
| | |

| Nemotécnico | Cierre (\$) |
|--------------------------|-------------------------|
| CFIMBIDL-C | 1.409,400 |
| CFIMBIDL-C | · |
| CFIMBIDL-D CFIMBIDN-B | 1.673,780 12.423,620 |
| CFIMBIDN-C | 12.423,020 |
| CFIMBIDN-C | |
| | |
| CFIMBIDN-I CFIMBIDNAP | |
| | 45 705 450 |
| CFIMBIDT-A | 15.785,450 |
| CFIMBIDT-B | 16.793,460 |
| CFIMBIDT-C CFIMBIDT-D | 13.105,950 |
| | 10.003,020 |
| CFIMBIDT-I | 16.625,420 |
| CFIMBIGF-A | 99.180,680 |
| CFIMBIGF-B | 69.818,180 |
| CFIMBIGF-I | 105.680,300 |
| CFIMBIGL-A | 2.097.337,770 |
| CFIMBIGL-B | |
| CFIMBIGL-C | 1.468.614,680 |
| CFIMBIGL-I | |
| CFIMBILA-A | 843.322,540 |
| CFIMBILA-B | |
| CFIMBILA-I | 721.027,820 |
| CFIMBIRC1A | 40.432,000 |
| CFIMBIRC1B | |
| CFIMBIRC1C | |
| CFIMBIRC2A | |
| CFIMBIRC2B | |
| CFIMBIRC2C | |
| CFIMBIRF-A | 42.498,860 |
| CFIMBIRF-B | |
| CFIMBIRF-C | 45.005,770 |
| CFIMBIRF-D | 35.319,990 |
| CFIMBIRFUS | 62.183,730 |
| CFIMBIUSAP | |
| CFIMBRPA-E | 42.850,550 |
| CFIMBRPB-E | |
| CFIMBRPI-E | 40.930,650 |
| CFIMC11A-E | 93.992,800 |
| CFIMC11C-E | |
| CFIMC11I-E | |
| CFIMC14A-E | 83.271,410 |
| CFIMC14B-E | |
| | |

CFIMC14I-E

| Nemotécnico | Cierre (\$) |
|-------------|-------------|
| CFIMC8A-E | |
| CFIMC8AE-E | |
| CFIMC8B-E | 109.269,650 |
| CFIMC8BE-E | |
| CFIMC8C-E | |
| CFIMC8CE-E | |
| CFIMC8I-E | |
| CFIMC8IE-E | |
| CFIMCITI | 100.775,000 |
| CFIMCRIA-E | 1.077,290 |
| CFIMCRIX-E | 1.000,000 |
| CFIMCUMC | 1.114,530 |
| CFIMCUME | 1.102,190 |
| CFIMCUMI | 1.031,440 |
| CFIMCUMR | 1.015,000 |
| CFIMDCHA | 1.637,000 |
| CFIMDCHAE | |
| CFIMDCHD | 1.302,390 |
| CFIMDCHDE | |
| CFIMDCHE | 1.444,540 |
| CFIMDCHEE | |
| CFIMDCHI | 1.600,360 |
| CFIMDCHIE | |
| CFIMDLATAE | 193.108,770 |
| CFIMDLIG-A | 116.941,000 |
| CFIMDLIG-C | |
| CFIMDLIG-I | 118.854,950 |
| CFIMECOI-E | |
| CFIMECOP-E | 435,440 |
| CFIMEDUC2A | |
| CFIMERF-E | |
| CFIMERPA | 705,000 |
| CFIMERPB | 690,660 |
| CFIMERPI-E | 730,000 |
| CFIMFUBP-E | |
| CFIMFUS-E | 820,000 |
| CFIMGSAE-E | |
| CFIMGSIA-E | 34.244,000 |
| CFIMGSIB-E | |
| CFIMGSIE-E | |
| CFIMGSIG-E | |
| CFIMGSII-E | |
| CFIMHEA-E | 11.536,310 |





Precios de Cierre de CFI

| (DE 09:00 A 16:00 HORAS) | |
|--------------------------|---------------|
| Nemotécnico | Cierre (\$) |
| CFIMHEBT-E | |
| CFIMHEI-E | 11.905,370 |
| CFIMIDMA-E | 14.595,820 |
| CFIMLDL | 79.544,510 |
| CFIMLDL-B | |
| CFIMLDL-C | |
| CFIMLDLAE | 60.668,910 |
| CFIMLDLBL | |
| CFIMO13A-E | |
| CFIMO13B-E | |
| CFIMO13I-E | |
| CFIMO2AE-E | |
| CFIMOP2-E | 35.445,800 |
| CFIMOPE1-E | 27.007,310 |
| CFIMOV2I-E | |
| CFIMOV2R-E | |
| CFIMP10A-E | 77.521,310 |
| CFIMP10C-E | |
| CFIMP10I-E | |
| CFIMPA | 1,160 |
| CFIMPIPA-E | |
| CFIMPIPB-E | |
| CFIMPIPI-E | |
| CFIMPIPM-E | |
| CFIMPIPP-E | |
| CFIMRCLP | 19.159,770 |
| CFIMRCLPR | 18.647,150 |
| CFIMRCLPRE | |
| CFIMRFIIGA | 1.060.135,050 |
| CFIMRFIIGB | |
| CFIMRVCHA | 25.629,800 |
| CFIMRVCHAE | 18.235,000 |
| CFIMRVCHE | 17.920,000 |
| CFIMRVCHI | 18.262,000 |
| CFIMRVCHIE | |
| CFIMRVCHR | 23.753,810 |
| CFIMRVCHRE | |
| CFIMRVEA | 997.112,400 |
| CFIMRVEB | |
| CFIMRVEC | 937.938,000 |
| CFIMRVIA | 2.225.831,000 |
| CFIMRVIB | 1.370.000,000 |
| CFIMSC | 69.900,750 |
| | |

| Nemotécnico | | Cierre (\$) |
|-------------|-----|-------------|
| CFIMSCAE | | |
| CFIMSCR | | |
| CFIMSIGLO | | 40.917,900 |
| CFINBIE-E | | |
| CFINCIMENT | | 27.156,000 |
| CFINFGLB | | 24.908,980 |
| CFINFR2 | | |
| CFINFR4-E | | |
| CFINFRA5-E | | |
| CFINFUNDA | | 1.369,110 |
| CFINGVIIIB | | |
| CFINGVIIII | | |
| CFINGVIIIN | | |
| CFINGVIIIR | | 38.389,470 |
| CFINGVIIN | | |
| CFINGVIIR | | 33.987,190 |
| CFINHCIP-E | | |
| CFINHCVC-E | | 421,950 |
| CFINHPTN-E | | |
| CFINHRFLA | | 17.076,940 |
| CFINHRFLB | | 16.546,810 |
| CFINHRFLV | | |
| CFINHVIS-A | | 138.303,460 |
| CFINHVIS-B | | |
| CFINHVIS-I | | |
| CFINHVIS-V | | |
| CFINNLC3-E | | |
| CFINR10A-E | | |
| CFINR10B-E | | |
| CFINR10C-E | | |
| CFINR11-E | | |
| CFINR16A-E | | |
| CFINR16B-E | | |
| CFINR17A-E | | |
| CFINR17B-E | | |
| CFINR17C-E | | |
| CFINR17D-E | | |
| CFINR6A-E | | |
| CFINR6B-E | | |
| CFINR8A-E | (2) | |
| CFINR8B-E | (2) | |
| CFINR9A-E | | |
| CFINR9B-E | | |

| Nemotécnico | Cierre (\$) |
|-------------|-------------|
| CFINRAICES | 18.571,370 |
| CFINRENTAS | 1.719,550 |
| CFINRNC4-E | |
| CFINRNC5-E | |
| CFINRNC6-E | |
| CFINRNC7-E | |
| CFINRNC8-E | |
| CFINRNCDOS | |
| CFINVCHXA | 1.433,290 |
| CFINVCHXB | |
| CFINVCHXC | |
| CFINVCHXN | |
| CFINVCHXV | |
| CFINVIDA-E | |
| CFINVIDB-E | |
| CFINVIDC-E | |
| CFINVPROTA | |
| CFINVPRT-V | |
| CFINVRFLI | 1.241,330 |
| CFINVRFLNV | 1.023,540 |
| CFINVSDPI | |
| CFINVSDPN | |
| CFINVSDPR | 1.245,220 |
| CFINVSTICI | |
| CFINVSTICN | |
| CFINVSTICR | 1.007,920 |
| CFIOEP9A-E | |
| CFIOEP9B-E | |
| CFIOEP9C-E | |
| CFIOEP9E-E | |
| CFIOEP9I-E | |
| CFIOEP9R-E | |
| CFIOEPIA-E | |
| CFIOF6A-E | |
| CFIOF6B-E | |
| CFIOOX1A-E | |
| CFIOOX1E-E | |
| CFIOOX1I-E | 132.875,000 |
| CFIOOX10-E | |
| CFIOOX2A-E | |
| CFIOOX2I-E | |
| CFIOREIA-E | 108.852,120 |
| CFIOREIE-E | |





Precios de Cierre de CFI

(DE 09:00 A 16:00 HORAS)

| Nemotécnico | Cierre (\$) |
|-------------|-------------|
| CFIOREII-E | 142.018,000 |
| CFIOREIO-E | |
| CFIOROFA-E | |
| CFIOROFE-E | |
| CFIOROFI-E | |
| CFIOTVA-E | 240,000 |
| CFIOTVB-E | |
| CFIOTVC-E | |
| CFIOTVI-E | |
| CFIOUTDA-E | |
| CFIOUTDB-E | |
| CFIOUTDC-E | |
| CFIOUTDD-E | |
| CFIOUTDE-E | |
| CFIPACE4-E | 847,990 |
| CFIPACE5-E | 980,880 |
| CFIPADIA | 989,000 |
| CFIPADIB-E | 1.008,840 |
| CFIPADIF-E | 1.010,000 |
| CFIPAI8F-E | |
| CFIPAI8I-E | |
| CFIPAI8P-E | |
| CFIPAI8R-E | |
| CFIPAOFIC1 | 1,310 |
| CFIPAOFIC2 | 3.260,020 |
| CFIPAP8E-E | |
| CFIPASP7-E | |
| CFIPASP8-E | 1.005,840 |
| CFIPATGBA | |
| CFIPCLOA-E | |
| CFIPCLOB-E | |
| CFIPCLOC-E | |
| CFIPCLOE-E | |
| CFIPCLOR-E | |
| CFIPCOF3-E | |
| CFIPCOFM-E | |
| CFIPCOIA-E | |
| CFIPCOII-E | |
| CFIPCOIP-E | |
| CFIPCP7C-E | 1.042,590 |
| CFIPCP7I-E | |
| CFIPCRDA-E | |
| CFIPCRDB-E | |

| Nemotécnico | Cierre (\$) |
|-------------|-------------|
| CFIPCRDC-E | |
| CFIPCRDE-E | |
| CFIPCRDI-E | |
| CFIPCRDP-E | |
| CFIPCRDR-E | |
| CFIPCWPE-E | |
| CFIPD7BP-E | 474,000 |
| CFIPD7I-E | |
| CFIPDVIX-E | |
| CFIPE10A-E | |
| CFIPE10B-E | |
| CFIPE10C-E | 1.027,620 |
| CFIPE10E-E | |
| CFIPE12A-E | |
| CFIPE12B-E | |
| CFIPE12C-E | |
| CFIPE12D-E | |
| CFIPE13A-E | |
| CFIPE13B-E | |
| CFIPE13C-E | |
| CFIPE13E-E | |
| CFIPE14A-E | |
| CFIPE14B-E | |
| CFIPE14C-E | |
| CFIPE14E-E | |
| CFIPE15A-E | |
| CFIPE15B-E | |
| CFIPE15C-E | |
| CFIPE15E-E | |
| CFIPE16A-E | |
| CFIPE16B-E | |
| CFIPE16C-E | |
| CFIPE16E-E | |
| CFIPE16I-E | |
| CFIPE17A-E | |
| CFIPE17E-E | |
| CFIPE18A-E | |
| CFIPE18B-E | |
| CFIPE18C-E | |
| CFIPE18E-E | |
| CFIPEASA-E | |
| CFIPEASB-E | |
| CFIPEASC-E | |

| Nemotécnico | Cierre (\$) |
|-------------|-------------|
| CFIPEASE-E | |
| CFIPEI5C-E | |
| CFIPEIA | |
| CFIPEIB | |
| CFIPEIIA | |
| CFIPEIIB | |
| CFIPEKKR-E | |
| CFIPEPF3-E | 680,880 |
| CFIPEQI4-E | |
| CFIPEQT7-E | |
| CFIPEQT8-E | |
| CFIPES1A-E | 960,170 |
| CFIPES1B-E | 798,170 |
| CFIPES2A-E | 139,280 |
| CFIPES2E-E | |
| CFIPES3A-E | 1.842,040 |
| CFIPES3B-E | |
| CFIPES3C-E | |
| CFIPES3D-E | 1.567,580 |
| CFIPES3E-E | |
| CFIPES3X-E | 1.893,480 |
| CFIPES3Y-E | |
| CFIPES3Z-E | |
| CFIPES4A-E | 1.346,680 |
| CFIPES4B-E | |
| CFIPES4C-E | 1.527,870 |
| CFIPES4D-E | |
| CFIPES4E-E | |
| CFIPFSIB-E | |
| CFIPFSIE-E | |
| CFIPFSII-E | |
| CFIPGTPA-E | 797,530 |
| CFIPGTPB-E | 858,840 |
| CFIPGTPC-E | 1.010,000 |
| CFIPGTPE-E | |
| CFIPGTPI-E | |
| CFIPGVAP-E | |
| CFIPGVBP-E | |
| CFIPGVCP-E | |
| CFIPGVDP-E | |
| CFIPGVEP-E | |
| CFIPHB13-E | |
| | |

CFIPHB14-E

940,370





Precios de Cierre de CFI

| Nemotécnico | Cierre (\$) |
|-------------|-------------|
| CFIPHL2A-E | |
| CFIPHL2I-E | |
| CFIPHOEA-E | |
| CFIPHOEB-E | |
| CFIPHVD9-E | |
| CFIPICAP-E | 523,030 |
| CFIPICHL-E | |
| CFIPICWP-E | |
| CFIPIONAE | 7.004,070 |
| CFIPIONBE | |
| CFIPIONCE | |
| CFIPIONDE | |
| CFIPIONERB | 5.980,980 |
| CFIPIONERC | 6.030,740 |
| CFIPIONERD | 5.129,440 |
| CFIPIONERI | |
| CFIPIONERO | 11.366,280 |
| CFIPIONIE | |
| CFIPIONR | 11.172,700 |
| CFIPIONRE | |
| CFIPIPEA-E | |
| CFIPIPEI-E | |
| CFIPIPOA-E | 237,890 |
| CFIPIPOB-E | |
| CFIPIPOC-E | 1.020,000 |
| CFIPK12F-E | |
| CFIPK13C-E | 1.120,810 |
| CFIPK13I-E | |
| CFIPKR12-E | |
| CFIPKRA3-E | |
| CFIPKRA4-E | 1.331,880 |
| CFIPKRE5-E | |
| CFIPKRE6-E | 515,160 |
| CFIPLS11-E | |
| CFIPLSX1-E | |
| CFIPMIP4-E | |
| CFIPPCS4-E | 847,180 |
| CFIPRCGDCG | |
| CFIPRCGDPB | |
| CFIPRCGDPI | |
| CFIPRCGDPO | |
| CFIPRMINF | 16.568,000 |
| CFIPROYA | 7.317,900 |

| Namatéania | 0:(0) |
|-------------|-------------|
| Nemotécnico | Cierre (\$) |
| CFIPROYB | |
| CFIPROYI | 15.351,000 |
| CFIPROYQ | 11.694,000 |
| CFIPRRCBB | |
| CFIPRRCBFF | |
| CFIPRRCBI | |
| CFIPRRCBO | |
| CFIPRRCBX | |
| CFIPRREOEB | |
| CFIPRREOEI | |
| CFIPRREOEO | |
| CFIPRREOI2 | |
| CFIPRRESAB | 31.347,160 |
| CFIPRRESAC | 31.325,250 |
| CFIPRRESAD | 30.736,940 |
| CFIPRRESAI | 33.370,690 |
| CFIPRUSA-E | 1.089,930 |
| CFIPRUSB-E | 1.068,380 |
| CFIPSAV4-E | 453,180 |
| CFIPSVPC-E | 1.274,480 |
| CFIPSVPI-E | |
| CFIPTP8A-E | 1.010,790 |
| CFIPTP8I-E | |
| CFIPTPG7-E | |
| CFIPVIPV-E | 447,630 |
| CFIPWG14-E | 1.223,710 |
| CFIPWPGA-E | 694,080 |
| CFIPWPGI-E | |
| CFIPWS8C-E | |
| CFIPXIIA-E | |
| CFIPXIIB-E | |
| CFIPXIIC-E | |
| CFIQAC | 80.607,730 |
| CFIQADFA-E | |
| CFIQADFB-E | |
| CFIQADFC-E | |
| CFIQDIA | 1.270,920 |
| CFIQDIE | |
| CFIQEAA | 1.255,960 |
| CFIQFIA-E | 42.408,470 |
| CFIQFIQ-E | |
| CFIQGD-A | 1.624,200 |
| CFIQGD-B | 1.368,820 |
| | , |

| Nemotécnico | Cierre (\$) |
|-------------------------|-------------|
| CFIQGD-Q | |
| CFIQGE-A | 2.265,410 |
| CFIQGE-B | 2.252,070 |
| CFIQGVA | |
| CFIQOIA | 38.862,130 |
| CFIQOIB | 37.165,380 |
| CFIQOIQ | |
| CFIQRGA-E | 2.069,390 |
| CFIQRGB-E | 2.138,480 |
| CFIQRGE-E | · |
| CFIQRGH | 1.597,650 |
| CFIQRGI-E | 1.321,590 |
| CFIQRGQ-E | ,,,,, |
| CFIQRL-A | 15.116,710 |
| CFIQRL-B | 15.193,270 |
| CFIORL-L | |
| CFIRAMII-E | |
| CFIRCLAE | |
| CFIREMERGE | 22.693,350 |
| CFIRENT-A | 22.000,000 |
| CFIRENT-AP | |
| CFIRENTCOM | 33.500,000 |
| CFIRESURA1 | 33.450,000 |
| CFIRIADA-E | 33.430,000 |
| CFIRIADB-E | |
| CFIROSEB-E | 936,500 |
| CFIROSEC-E | 330,300 |
| CFIRP9A-E | |
| CFIRP9AE-E | |
| CFIRP9B-E | 70 470 020 |
| CFIRP9BE-E | 79.479,930 |
| | |
| CFIRP9C-E CFIRP9CE-E | |
| | |
| CFIRP9I-E | |
| CFISAHRA-E | |
| CFISAHRB-E | |
| CFISAHRC-E | |
| CFISAHRD-E | |
| CFISAHRE-E | |
| CFISAHRF-E | |
| CFISANDP-E | |
| CFISANHICA | 84.339,000 |
| CFISANHICB | 58.020,200 |





Precios de Cierre de CFI

(DE 09:00 A 16:00 HORAS)

| Nemotécnico | Cierre (\$) |
|-------------|-------------|
| CFISANRR-A | 1.540,000 |
| CFISANRR-I | |
| CFISANTDCA | 1.528,800 |
| CFISBLCA-E | 1.000,150 |
| CFISBLCB-E | 1.000,170 |
| CFISBLCI-E | |
| CFISCCH | 73.467,830 |
| CFISCCHI | 68.747,000 |
| CFISCCHQ | 67.262,730 |
| CFISDA3A-E | 807,000 |
| CFISDA3B-E | 809,800 |
| CFISDA3F-E | 989,000 |
| CFISDA3S-E | |
| CFISDA3U-E | |
| CFISDA4A-E | |
| CFISDA4B-E | |
| CFISDA4F-E | 1.000,000 |
| CFISDA4S-E | |
| CFISDA4U-E | |
| CFISDIA | |
| CFISDIB | |
| CFISDII | |
| CFISECDDIA | |
| CFISECDDIC | |
| CFISECDDID | |
| CFISECDO-E | |
| CFISECDPUA | 1.002,000 |
| CFISECDPUS | |
| CFISECHYCA | 192.715,020 |
| CFISECHYCD | 1.203,780 |
| CFISECHYCF | 1.103,900 |
| CFISECHYCG | |
| CFISECHYCS | 1.567,280 |
| CFISECOA-E | |
| CFISECOB-E | |
| CFISECOC-E | 1.178,350 |
| CFISECOD-E | |
| CFISECOR-E | |
| CFISECPA-E | 1.416,420 |
| CFISECPC-E | |
| CFISECPD-E | |
| CFISECPR-E | |
| CFISECRC-E | |
| | |

| Nemotécnico | Cierre (\$) |
|-------------|-------------|
| CFISECRE-E | |
| CFISECRFN1 | |
| CFISECRFN2 | 1.152,100 |
| CFISECRFN3 | 1.640,640 |
| CFISECRFN4 | 1.437,830 |
| CFISECRFNA | 2.043,340 |
| CFISECRI1A | 14.301,000 |
| CFISECRI1F | 28.276,580 |
| CFISECRI1G | 17.053,330 |
| CFISEDCB-E | |
| CFISEDFO-E | |
| CFISEDFP-E | 39.006,780 |
| CFISEDHA-E | 38.741,560 |
| CFISEDHS-E | |
| CFISEDUH-E | 39.916,720 |
| CFISEOPX-E | |
| CFISEPRA-E | 31.700,470 |
| CFISEPRF-E | 32.407,970 |
| CFISEPRG-E | 30.269,090 |
| CFISESTA-E | |
| CFISESTD-E | 970,050 |
| CFISESTS-E | |
| CFISET-E | |
| CFISETF-E | |
| CFISEU1A-E | |
| CFISEU1I-E | |
| CFISEU1S-E | |
| CFISF2IA-E | |
| CFISGNPA-E | |
| CFISGNPG-E | 1.000,000 |
| CFISGNPS-E | |
| CFISGNVA-E | 1.000,000 |
| CFISGNVB-E | 1.000,000 |
| CFISGNVI-E | |
| CFISLBKA-E | 11.000,000 |
| CFISLBKI-E | 12.218,000 |
| CFISLP2B-E | |
| CFISLP2I-E | |
| CFISMB4A-E | 1.032,020 |
| CFISMB4F-E | 934,890 |
| CFISMB4I-E | |
| CFISMB4R-E | 851,790 |
| | |

123.709,000

CFISMH1A-E

| Nemotécnico | Cierre (\$) |
|-------------|-------------|
| CFISMH1B-E | 127.789,370 |
| CFISMH1C-E | |
| CFISMH1I-E | 106.715,000 |
| CFISP4IA-E | |
| CFISP9IA-E | |
| CFISPS4A-E | |
| CFISPS4C-E | |
| CFISPS4I-E | |
| CFISUCAINA | 30.548,000 |
| CFISUCAINI | |
| CFISUCAINS | |
| CFISUDECO1 | |
| CFISUDPCAA | 14.068,000 |
| CFISUDPCHA | |
| CFISUDPCHS | |
| CFISUREGA | |
| CFISUREGS | |
| CFISUREREU | 31.301,310 |
| CFISURI2A | 15.000,000 |
| CFISURI2I | 28.199,000 |
| CFISURI3 | 10.000,000 |
| CFISURI3B | |
| CFISURI3C | 37.601,860 |
| CFITACAI-E | |
| CFITACBI-E | |
| CFITACCI-E | |
| CFITACOA-E | 1.119,170 |
| CFITACOB-E | |
| CFITACOC-E | 1.242,490 |
| CFITACOE-E | |
| CFITACOR-E | 1.070,000 |
| CFITACPE-E | |
| CFITACRI-E | |
| CFITACTI-A | 14.494,830 |
| CFITACTI-B | |
| CFITACTI-E | 16.448,000 |
| CFITACTI-Q | 10.516,000 |
| CFITAINA | 141.000,000 |
| CFITAINI | 71.292,000 |
| CFITAINQ | |
| CFITDFI2-E | |
| CFITDFI3-E | |
| CFITDPF1-E | 100,070 |
| | |





Precios de Cierre de CFI

(DE 09:00 A 16:00 HORAS)

| (DE 09:00 A 16:00 HORAS) | |
|--------------------------|-------------|
| Nemotécnico | Cierre (\$) |
| CFITDPFI-E | 118,040 |
| CFITDPFS-E | |
| CFITDPFT-E | |
| CFITDPSI-E | 103,230 |
| CFITDPX1-E | 101,340 |
| CFITELCO-E | |
| CFITIN2A-E | |
| CFITIN2S-E | |
| CFITINF1WM | |
| CFITINFR1A | 13.000,000 |
| CFITINFR1B | 12.627,880 |
| CFITINFR1I | |
| CFITINGV-E | |
| CFITINSC-E | |
| CFITLINA-E | 1.175,420 |
| CFITLINB-E | |
| CFITLINC-E | 1.054,990 |
| CFITLINI-E | |
| CFITNC2A-E | 38.384,520 |
| CFITNC2I-E | 38.384,520 |
| CFITNC2R-E | 38.384,520 |
| CFITNC2S-E | |
| CFITOABA-E | 105,270 |
| CFITOABS-E | |
| CFITOBABOS | 7.052,000 |
| CFITODPA-E | 100,370 |
| CFITODPF-E | 101,000 |
| CFITODPI-E | 100,000 |
| CFITODPS-E | 101,360 |
| CFITODPX-E | 110,720 |
| CFITOER1WM | |
| CFITOERI1A | 16.500,000 |
| CFITOERI1C | 16.750,000 |
| CFITOERI1I | 29.476,000 |
| CFITOERRA | 40.200,000 |
| CFITOERRC | 28.118,850 |
| CFITOERRI | 35.127,670 |
| CFITOERRWM | |
| CFITOESC-A | 9.374,260 |
| CFITOESC-C | 7.516,090 |
| CFITOESC-I | 12.382,310 |
| CFITOESCWM | |
| CFITRDP-E | |
| | |

| Nemotécnico | Cierre (\$) |
|-------------|-------------|
| CFITRDPB-E | |
| CFITRIAP-E | |
| CFITRIPT-E | 12.000,000 |
| CFITSEVI-E | |
| CFITSEVR-E | 105,000 |
| CFITTTAA-E | 900,000 |
| CFITTTAB-E | |
| CFITTTAI-E | 835,890 |
| CFIVCBRA-E | |
| CFIVCBRB-E | |
| CFIVCBRE-E | |
| CFIVCBRI-E | |
| CFIVCDLC-E | |
| CFIVCDLD-E | |
| CFIVCDLE-E | |
| CFIVCO2A-E | |
| CFIVCO2B-E | |
| CFIVCO2C-E | |
| CFIVCO2E-E | |
| CFIVCO3A-E | |
| CFIVCO3B-E | |
| CFIVCO3E-E | |
| CFIVCO6A-E | |
| CFIVCO6B-E | |
| CFIVCO6C-E | 983,240 |
| CFIVCO6E-E | |
| CFIVCO6Z-E | |
| CFIVCO7B-E | |
| CFIVCO7C-E | 1.740,380 |
| CFIVCO7D-E | |
| CFIVCO7E-E | |
| CFIVCO7Z-E | |
| CFIVCOIA-E | 917,570 |
| CFIVCOIB-E | |
| CFIVCOIC-E | 914,560 |
| CFIVCOIE-E | |
| CFIVCOIZ-E | |
| CFIVDP2A-E | 805,480 |
| CFIVDP2B-E | 872,000 |
| CFIVDP2E-E | |
| CFIVDPPA-E | 954,000 |
| CFIVDPPB-E | |
| 0E# (DDD0 E | |

CFIVDPPC-E

| Nemotécnico | Cierre (\$) |
|-------------|-------------|
| CFIVDPPE-E | |
| CFIVEN3F-E | |
| CFIVEN3I-E | |
| CFIVEN3P-E | |
| CFIVEN3R-E | |
| CFIVEN3X-E | |
| CFIVEP7A-E | |
| CFIVEP7B-E | |
| CFIVEP7C-E | |
| CFIVEP7I-E | |
| CFIVEP7R-E | |
| CFIVEP8A-E | |
| CFIVEP8B-E | |
| CFIVEP8C-E | 1.073,880 |
| CFIVEP8I-E | |
| CFIVEP8R-E | |
| CFIVIE1A-E | |
| CFIVIE1B-E | |
| CFIVIE1C-E | |
| CFIVIE3A-E | |
| CFIVIE3B-E | |
| CFIVIE3E-E | |
| CFIVIE4A-E | |
| CFIVIE4B-E | |
| CFIVIE4C-E | |
| CFIVIE4D-E | |
| CFIVIE4E-E | |
| CFIVMI2A-E | |
| CFIVMI2B-E | 688,920 |
| CFIVMI2C-E | 585,340 |
| CFIVMI2E-E | |
| CFIVMIMA-E | |
| CFIVMIMB-E | |
| CFIVMIMC-E | |
| CFIVMIMD-E | |
| CFIVMIME-E | |
| CFIVNTANA | 1.382,680 |
| CFIVNTANI | |
| CFIVNTANV | |
| CFIVNTANX | |
| CFIVNTDP-E | 1.382,910 |
| CFIVNTDSA | 1.316,540 |
| CFIVNTDSI | |





Precios de Cierre de CFI

| Nemotécnico | Cierre (\$) |
|-------------|-------------|
| CFIVNTDSV | |
| CFIVNTDSX | |
| CFIVNTFI2 | 928,190 |
| CFIVNTFIIV | 1.181,660 |
| CFIVNTMI1 | 43.635,460 |
| CFIVNTMIF | 37.614,520 |
| CFIVOADP-E | |
| CFIVOBDP-E | 561,110 |
| CFIVP8IA-E | |
| CFIVPE2A-E | |
| CFIVPE2B-E | |
| CFIVPE2C-E | |
| CFIVPE2E-E | |
| CFIVPE4A-E | |
| CFIVPE4B-E | |
| CFIVPE4C-E | |
| CFIVPE4D-E | |
| CFIVPE4E-E | |
| CFIVPE5A-E | |
| CFIVPE6A-E | |
| CFIVPE6B-E | 995,870 |
| CFIVPE6C-E | |
| CFIVPE6D-E | |
| CFIVPE6E-E | |
| CFIVPE8A-E | 1.128,230 |
| CFIVPE8B-E | 1.236,950 |
| CFIVPE8C-E | 1.189,770 |
| CFIVPE8E-E | |
| CFIVPE8Z-E | |
| CFIVPE9A-E | 663,330 |
| CFIVPE9B-E | 632,460 |
| CFIVPE9C-E | |
| CFIVPE9D-E | |
| CFIVPE9E-E | |
| CFIVRE1A-E | |
| CFIVRE1B-E | |
| CFIVRE1C-E | |
| CFIVRE1E-E | |
| CFIVRE2A-E | 392,540 |
| CFIVRE2B-E | |
| CFIVRE2E-E | |
| CFIVRE4A-E | |
| CFIVRE4B-E | |
| | |

| Nemotécnico Cierre (\$) CFIVRE4C-E CFIVRE4E-E CFIVRE5A-E CFIVRE5B-E CFIVRE5B-E CFIVRE5C-E CFIVRE6B-E CFIVRE6B-E CFIVRE6B-E CFIVRE6B-E CFIVSP2B-E CFIVSP2B-E CFIVSP2B-E CFIVSP2E-E CFIVSP2I-E CFIVSP2I-E CFIVSS2A-E CFIVSS2B-E CFIVSS3B-E 804,500 CFIVSS3C-E CFIVSS3C-E CFIWEG-1 1.390,000 CFIWEG-3 1.000,000 CFIWEG-3 1.000,000 CFIWEG-4-E CFIXACTA-E CFIXACTA-E CFIXACTA-E CFIXACTD-E CFIXADPIA-E CFIXDPIA-E 1,000 CFIXHPLA-E CFIXHPLA-E CFIXHPSA-E CFIXHPSA-E CFIXHPSA-E CFIXHPSA-E CFIXHPSA-E CFIXHPSA-E CFIXLCDA-E 10.766,420 CFIXLCDA-E 8.700,000 CFIXMIXB-E CFIXMIXB-E CFIXMIXC-E CFIXMIXB-E | | |
|--|-------------|-------------|
| CFIVRE4E-E CFIVRE5A-E CFIVRE5B-E CFIVRE5B-E CFIVRE5E-E CFIVRE6B-E CFIVRE6B-E CFIVRE6B-E CFIVRE6B-E CFIVRE6B-E CFIVRE6B-E CFIVSP2A-E CFIVSP2B-E CFIVSP2B-E CFIVSP2B-E CFIVSP2B-E CFIVSS2A-E CFIVSS2A-E CFIVSS2B-E CFIVSS3B-E CFIVSS3B-E CFIVSS3B-E CFIVSS3B-E CFIVSB-1 CFIVBG-3 CFIVBG-3 CFIVACTA-E CFIXACTA-E CFIXACTA-E CFIXACTB-E CFIXAC | Nemotécnico | Cierre (\$) |
| CFIVRE5B-E CFIVRE5B-E CFIVRE5C-E CFIVRE5E-E CFIVRE6A-E CFIVRE6B-E CFIVRE6B-E CFIVRE6B-E CFIVRE6B-E CFIVSF2A-E CFIVSF2B-E CFIVSF2B-E CFIVSF2C-E CFIVSF2C-E CFIVSF2B-E CFIVSS2A-E CFIVSS2A-E CFIVSS3B-E CFIVSS3B-E CFIVSS3B-E CFIVSS3C-E CFIVEG-1 CFIVEG-3 CFIVEG-3 CFIVEG-4 CFIXACTA-E CFIXACTA-E CFIXACTD-E CFIXACTB-E CFIXACTB | CFIVRE4C-E | |
| CFIVRE5B-E CFIVRE5C-E CFIVRE6B-E CFIVRE6B-E CFIVRE6B-E CFIVRE6B-E CFIVRE6B-E CFIVSF2A-E CFIVSF2B-E CFIVSF2B-E CFIVSF2C-E CFIVSF2I-E CFIVSS2A-E CFIVSS2A-E CFIVSS3B-E CFIVSS3B-E CFIVSS3B-E CFIVEG-1 CFIWEG-3 CFIWEG-3 CFIWEG-4 CFIXACTA-E CFIXACTA-E CFIXACTD-E CFIXDPIA-E CFIXDPIA-E CFIXHPLA-E CFIXHPSA-E CFIXHPSA-E CFIXHPSA-E CFIXHPSA-E CFIXHPSA-E CFIXHPSA-E CFIXLODA-E CF | CFIVRE4E-E | |
| CFIVRE5C-E CFIVRE5E-E CFIVRE6A-E CFIVRE6B-E CFIVRE6B-E CFIVSF2A-E CFIVSF2B-E CFIVSF2C-E CFIVSF2C-E CFIVSF2R-E CFIVSS2A-E CFIVSS2A-E CFIVSS3B-E CFIVSS3B-E CFIVSS3B-E CFIVSS3B-E CFIVEG-1 CFIVEG-3 CFIVEG-3 CFIVEG-4 CFIVEG-4 CFIXACTA-E CFIXACTA-E CFIXACTB-E | CFIVRE5A-E | |
| CFIVRE5E-E CFIVRE6A-E CFIVRE6B-E CFIVRE6B-E CFIVSF2A-E CFIVSF2B-E CFIVSF2B-E CFIVSF2C-E CFIVSF2I-E CFIVSF2R-E CFIVSS2A-E CFIVSS2A-E CFIVSS2B-E CFIVSS3B-E CFIVSS3B-E CFIVSS3B-E CFIVSS3B-E CFIVSS3B-E CFIVEG-1 CFIVEG-3 CFIVEG-3 CFIVEG-B CFIXACTA-E CFIXACTA-E CFIXACTD-E CFIXACTD-E CFIXDPIA-E CFIXDPIA-E CFIXHPLA-E CFIXHPLA-E CFIXHPSA-E CFIXHPSA-E CFIXHPSA-E CFIXHPSA-E CFIXLODA-E CFIXLODA | CFIVRE5B-E | |
| CFIVRE6B-E CFIVRE6B-E CFIVRE6B-E CFIVSF2A-E CFIVSF2B-E CFIVSF2C-E CFIVSF2C-E CFIVSF2I-E CFIVSF2I-E CFIVSS2A-E CFIVSS2A-E CFIVSS3B-E CFIVSS3B-E CFIVSS3B-E CFIWEG-1 CFIWEG-3 CFIWEG-3 CFIXACTA-E CFIXACTA-E CFIXACTD-E CFIXACTD-E CFIXDPIA-E CFIXDPIA-E CFIXHPLA-E CFIXHPSA-E CFIXHPSA-E CFIXHPSA-E CFIXHPSA-E CFIXHPSA-E CFIXHPSA-E CFIXLCDA-E CFIXLC | CFIVRE5C-E | |
| CFIVRE6B-E CFIVSF2A-E CFIVSF2B-E CFIVSF2C-E CFIVSF2C-E CFIVSF2I-E CFIVSF2I-E CFIVSS2A-E CFIVSS2A-E CFIVSS2B-E CFIVSS3B-E CFIVSS3B-E CFIVSS3C-E CFIVSS3C-E CFIVEG-1 CFIVEG-3 CFIVEG-3 CFIVEG-4 CFIXACTA-E CFIXACTA-E CFIXACTD-E CFIXACTD-E CFIXDPIA-E CFIXDPIA-E CFIXHPSA-E CFIXHPSA-E CFIXHPSA-E CFIXHPSA-E CFIXHPSA-E CFIXHPSA-E CFIXLCDA-E CFIXLCDA | CFIVRE5E-E | |
| CFIVRE6E-E CFIVSF2A-E CFIVSF2B-E CFIVSF2C-E CFIVSF2C-E CFIVSF2I-E CFIVSF2R-E CFIVSF2R-E CFIVSS2A-E CFIVSS2B-E CFIVSS3B-E CFIVSS3B-E CFIVSS3C-E CFIVEG-1 CFIWEG-3 CFIWEG-3 CFIXACTA-E CFIXACTA-E CFIXACTD-E CFIXACTD-E CFIXACTB-E CFIXAC | CFIVRE6A-E | |
| CFIVSF2A-E CFIVSF2B-E CFIVSF2C-E CFIVSF2E-E CFIVSF2I-E CFIVSF2I-E CFIVSS2A-E CFIVSS2B-E CFIVSS3B-E CFIVSS3C-E CFIVSS3C-E CFIVSS3C-E CFIVSG-1 CFIWEG-1 CFIWEG-3 CFIWEG-3 CFIWEG-4 CFIXACTA-E CFIXACTA-E CFIXACTD-E CFIXACTD-E CFIXACTD-E CFIXACTB-E CFIXACTB-C CFIXACTB-C CFIXACTB-C CFIXACTB-C CFIXACTB-C CFIXACTB-C CFIXACTB-C CFIXACTB-C | CFIVRE6B-E | |
| CFIVSF2B-E CFIVSF2C-E CFIVSF2E-E CFIVSF2I-E CFIVSF2R-E CFIVSS2A-E CFIVSS3B-E CFIVSS3B-E CFIVSS3C-E CFIWEG-1 CFIWEG-3 CFIWEG-3 CFIXACTA-E CFIXACTA-E CFIXACTD-E CFIXACTD-E CFIXACTD-E CFIXDPIA-E CFIXPB-E CFIXPB-E CFIXHPLN-E CFIXHPSA-E CFIXHPSA-E CFIXHPSA-E CFIXHPSA-E CFIXHPSA-E CFIXLODI-E CFIXHPSA-E CFIXLODI-E | CFIVRE6E-E | |
| CFIVSF2C-E CFIVSF2E-E CFIVSF2I-E CFIVSS2A-E CFIVSS2B-E CFIVSS3B-E CFIVSS3C-E CFIWEG-1 CFIWEG-3 CFIWEG-3 CFIXACTA-E CFIXACTA-E CFIXACTD-E CFIXDPIA-E CFIXDPIA-E CFIXPB-A-E CFIXHPSA-E CFIXHPSA-E CFIXHPSA-E CFIXHPSA-E CFIXHPSA-E CFIXHCD-E CFIXHPSA-E CFIXHCD-E CFIXHPSA-E CFIXHCD-E CFIXHCD-E CFIXHPSA-E CFIXHPSA-E CFIXHCD-E CFIXHCD-E CFIXHPSA-E CFIXHPSA-E CFIXHCD-E CFIXHCD-E CFIXHPSA-E CFIXHPSA-E CFIXHPSA-E CFIXHPSA-E CFIXHPSA-E CFIXHPSA-E CFIXHPSA-E CFIXHCD-E CFIXHIXA-E CFIXHIXB-E | CFIVSF2A-E | |
| CFIVSF2E-E CFIVSF2I-E CFIVSF2R-E CFIVSS2A-E CFIVSS2B-E CFIVSS3B-E CFIVSS3E-E CFIVSS3E-E CFIWEG-1 CFIWEG-3 CFIWEG-3 CFIWEG-B CFIXACTA-E CFIXACTA-E CFIXACTD-E CFIXACTD-E CFIXACTD-E CFIXACTA-E CFIXACTO-E CFIXACTA-E CFIXACTA | CFIVSF2B-E | |
| CFIVSF2I-E CFIVSS2A-E CFIVSS2B-E CFIVSS3B-E CFIVSS3B-E CFIVSS3E-E CFIVSS3E-E CFIVSS3E-E CFIVSS3E-E CFIWEG-1 CFIWEG-1 CFIWEG-3 CFIWEG-3 CFIWEG-3 CFIXACTA-E CFIXACTA-E CFIXACTD-E CFIXACTD-E CFIXACTD-E CFIXDPIA-E CFIXDPIB-E CFIXDPIB-E CFIXHPIA-E CFIXHPIA-E CFIXHPSA-E CFIXHPSA-E CFIXHPSA-E CFIXLOD-E CFIXMIXA-E CFIXMIXA-E CFIXMIXB-E | CFIVSF2C-E | |
| CFIVSF2R-E CFIVSS2A-E CFIVSS2B-E CFIVSS3B-E CFIVSS3B-E CFIVSS3C-E CFIVSS3E-E CFIVSS3E-E CFIWEG-1 1.390,000 CFIWEG-2E 1.635,310 CFIWEG-3 1.000,000 CFIWEG-4-E CFIXACTA-E CFIXACTA-E CFIXACTD-E CFIXACTD-E CFIXDPIA-E CFIXDPIA-E CFIXDPIC-E CFIXDPIC-E CFIXHPSA-E CFIXHPSA-E CFIXHPSA-E CFIXHPSA-E CFIXHPSA-E CFIXLODI-E CFIXLODI-E CFIXLODI-E CFIXLODI-E CFIXLODI-E CFIXHPSA-E CFIXHPSA | CFIVSF2E-E | |
| CFIVSS2A-E CFIVSS2B-E CFIVSS3B-E CFIVSS3C-E CFIVSS3C-E CFIVSS3C-E CFIWEG-1 CFIWEG-1 1.390,000 CFIWEG-2E 1.635,310 CFIWEG-3 1.000,000 CFIWEG4-E CFIXACTA-E CFIXACTA-E CFIXACTD-E CFIXACTD-E CFIXACTD-E CFIXDPIA-E CFIXDPIA-E CFIXDPIS-E CFIXHPSA-E CFIXHPSA-E CFIXHPSA-E CFIXHPSA-E CFIXHPSA-E CFIXCD-E CFIXLODI-E CFIXMIXA-E CFIXMIXA-E CFIXMIXB-E | CFIVSF2I-E | |
| CFIVSS2B-E 442,000 CFIVSS3B-E 804,500 CFIVSS3C-E CFIVSS3C-E CFIVSS3E-E CFIWEG-1 1.390,000 CFIWEG-2E 1.635,310 CFIWEG-3 1.000,000 CFIWEG-B-E CFIXACTA-E CFIXACTA-E CFIXACTB-E CFIXACTD-E CFIXACTD-E CFIXACTD-E CFIXDPIA-E 1,000 CFIXDPIB-E CFIXDPIC-E 1,010 CFIXPLA-E CFIXHPLA-E CFIXHPSA-E CFIXHPSA-E CFIXHPSA-E CFIXHPSC-E CFIXCD-E 10.766,420 CFIXLCDR-E 8.700,000 CFIXMIXA-E CFIXMIXA-E CFIXMIXB-E | CFIVSF2R-E | |
| CFIVSS3B-E CFIVSS3C-E CFIVSS3C-E CFIVSS3E-E CFIWEG-1 1.390,000 CFIWEG-2E 1.635,310 CFIWEG-3 1.000,000 CFIWEG4-E CFIXACTA-E CFIXACTB-E CFIXACTB-E CFIXACTD-E CFIXACTD-E CFIXACTD-E CFIXPIA-E CFIXPIA-E CFIXPIA-E CFIXHPLA-E CFIXHPSA-E CFIXHPSA-E CFIXHPSA-E CFIXHPSA-E CFIXHPSA-E CFIXLODI-E 10.766,420 CFIXLODI-E CFIXMIXA-E CFIXMIXB-E | CFIVSS2A-E | |
| CFIVSS3C-E CFIVSS3E-E CFIWEG-1 1.390,000 CFIWEG-2E 1.635,310 CFIWEG-3 1.000,000 CFIWEG4-E CFIXACTA-E CFIXACTB-E CFIXACTC-E CFIXACTD-E CFIXDPIA-E 1,000 CFIXDPIB-E CFIXDPIA-E CFIXPLA-E CFIXHPLA-E CFIXHPSA-E CFIXHPSA-E CFIXHPSA-E CFIXHPSX-E CFIXLODI-E 10.766,420 CFIXLODI-E 11.112,910 CFIXMIXA-E CFIXMIXA-E CFIXMIXA-E CFIXMIXA-E CFIXMIXB-E | CFIVSS2B-E | 442,000 |
| CFIVSS3E-E CFIWEG-1 1.390,000 CFIWEG-2E 1.635,310 CFIWEG-3 1.000,000 CFIWEG4-E CFIXACTA-E CFIXACTB-E CFIXACTD-E CFIXACTD-E CFIXDPIA-E 1,000 CFIXDPIB-E CFIXPLA-E CFIXPLA-E CFIXHPLA-E CFIXHPSA-E CFIXHPSA-E CFIXHPSA-E CFIXHPSA-E CFIXHPSA-E CFIXHPSA-E CFIXLODI-E 10.766,420 CFIXLODI-E 11.112,910 CFIXLCDR-E 8.700,000 CFIXMIXA-E CFIXMIXB-E | CFIVSS3B-E | 804,500 |
| CFIWEG-1 1.390,000 CFIWEG-2E 1.635,310 CFIWEG-3 1.000,000 CFIWEG4-E CFIXACTA-E CFIXACTB-E CFIXACTD-E CFIXACTD-E CFIXDPIA-E 1,000 CFIXDPIB-E CFIXDPIC-E 1,010 CFIXHPLA-E CFIXHPSA-E CFIXHPSA | CFIVSS3C-E | |
| CFIWEG-2E 1.635,310 CFIWEG-3 1.000,000 CFIWEG4-E CFIXACTA-E CFIXACTB-E CFIXACTD-E CFIXACTD-E CFIXDPIA-E 1,000 CFIXDPIB-E CFIXDPIC-E 1,010 CFIXHPLA-E CFIXHPSA-E | CFIVSS3E-E | |
| CFIWEG-3 1.000,000 CFIWEG4-E CFIXACTA-E CFIXACTB-E CFIXACTD-E CFIXACTD-E CFIXDPIA-E CFIXDPIB-E CFIXDPIC-E CFIXHPLA-E CFIXHPSA-E CFIXHPSA-E CFIXHPSA-E CFIXHPSX-E CFIXLODI-E CFIXLODI-E CFIXLODI-E CFIXHPSX-E CFIXHPSX-E CFIXHPSX-E CFIXHPSX-E CFIXHCDA-E CFIXLODI-E CFIXLODI-E CFIXLCDR-E CFIXMIXA-E CFIXMIXA-E CFIXMIXB-E | CFIWEG-1 | 1.390,000 |
| CFIWEG4-E CFIXACTA-E CFIXACTB-E CFIXACTC-E CFIXACTD-E CFIXDPIA-E CFIXDPIB-E CFIXDPIC-E CFIXHPLA-E CFIXHPSA-E CFIXHPSC-E CFIXHPSC-E CFIXLODI-E CFIXMIXA-E CFIXMIXA-E CFIXMIXB-E | CFIWEG-2E | 1.635,310 |
| CFIXACTA-E CFIXACTB-E CFIXACTC-E CFIXACTD-E CFIXACTD-E CFIXDPIA-E CFIXDPIB-E CFIXDPIC-E CFIXHPLA-E CFIXHPLA-E CFIXHPSA-E CFIXHPSA-E CFIXHPSA-E CFIXHPSX-E CFIXHPSX-E CFIXLODI-E CFIXLODI-E CFIXLODI-E CFIXLODI-E CFIXLODI-E CFIXLODI-E CFIXMIXA-E CFIXMIXA-E CFIXMIXB-E | CFIWEG-3 | 1.000,000 |
| CFIXACTB-E CFIXACTC-E CFIXACTD-E CFIXDPIA-E CFIXDPIB-E CFIXDPIC-E CFIXHPLA-E CFIXHPSA-E CFIXHPSA-E CFIXHPSA-E CFIXHPSX-E CFIXHPSX-E CFIXLODI-E CFIXLODI-E CFIXLODI-E CFIXLODI-E CFIXLODI-E CFIXLODI-E CFIXLODI-E CFIXMIXA-E CFIXMIXB-E CFIXMIXB-E | CFIWEG4-E | |
| CFIXACTC-E CFIXACTD-E CFIXDPIA-E CFIXDPIB-E CFIXDPIC-E CFIXHPLA-E CFIXHPNA-E CFIXHPSA-E CFIXHPSA-E CFIXHPSC-E CFIXHPSX-E CFIXLODI-E CFIXLODI-E CFIXLODI-E CFIXLODI-E CFIXLODI-E CFIXMIXA-E CFIXMIXA-E CFIXMIXB-E | CFIXACTA-E | |
| CFIXACTD-E CFIXDPIA-E CFIXDPIB-E CFIXDPIC-E CFIXHPLA-E CFIXHPSA-E CFIXHPSB-E CFIXHPSC-E CFIXHPSX-E CFIXLCDA-E | CFIXACTB-E | |
| CFIXDPIA-E 1,000 CFIXDPIB-E CFIXDPIC-E 1,010 CFIXHPLA-E CFIXHPSA-E CFIXHPSB-E CFIXHPSC-E CFIXHPSX-E CFIXLODI-E 10.766,420 CFIXLODI-E 11.112,910 CFIXLCDR-E 8.700,000 CFIXMIXA-E CFIXMIXB-E | CFIXACTC-E | |
| CFIXDPIB-E CFIXDPIC-E CFIXHPLA-E CFIXHPSA-E CFIXHPSB-E CFIXHPSC-E CFIXHPSX-E CFIXLCDA-E CFIXLCDA-E CFIXLCDR-E CFIXLCDR-E CFIXMIXA-E CFIXMIXB-E | CFIXACTD-E | |
| CFIXDPIC-E 1,010 CFIXHPLA-E CFIXHPN-E CFIXHPSA-E CFIXHPSC-E CFIXHPSX-E CFIXLCDA-E 10.766,420 CFIXLCDR-E 11.112,910 CFIXLCDR-E 8.700,000 CFIXMIXA-E CFIXMIXB-E | CFIXDPIA-E | 1,000 |
| CFIXHPLA-E CFIXHPLN-E CFIXHPSA-E CFIXHPSB-E CFIXHPSC-E CFIXLCDA-E CFIXLCDA-E CFIXLCDR-E CFIXLCDR-E CFIXLCDR-E CFIXLCDR-E CFIXLCDR-E CFIXMIXA-E CFIXMIXB-E | CFIXDPIB-E | |
| CFIXHPLN-E CFIXHPSA-E CFIXHPSB-E CFIXHPSC-E CFIXHPSX-E CFIXLCDA-E CFIXLCDI-E CFIXLCDR-E CFIXLCDR-E CFIXMIXA-E CFIXMIXB-E | CFIXDPIC-E | 1,010 |
| CFIXHPSA-E CFIXHPSB-E CFIXHPSC-E CFIXHPSX-E CFIXLCDA-E CFIXLCDI-E CFIXLCDR-E CFIXLCDR-E CFIXMIXA-E CFIXMIXB-E | CFIXHPLA-E | |
| CFIXHPSB-E CFIXHPSC-E CFIXHPSX-E CFIXLCDA-E CFIXLCDI-E CFIXLCDR-E CFIXLCDR-E CFIXMIXA-E CFIXMIXB-E | CFIXHPLN-E | |
| CFIXHPSC-E CFIXHPSX-E CFIXLCDA-E CFIXLCDI-E CFIXLCDR-E CFIXLCDR-E CFIXMIXA-E CFIXMIXB-E | CFIXHPSA-E | |
| CFIXHPSX-E CFIXLCDA-E 10.766,420 CFIXLCDI-E 11.112,910 CFIXLCDR-E 8.700,000 CFIXMIXA-E CFIXMIXB-E | CFIXHPSB-E | |
| CFIXLCDA-E 10.766,420 CFIXLCDI-E 11.112,910 CFIXLCDR-E 8.700,000 CFIXMIXA-E CFIXMIXB-E | CFIXHPSC-E | |
| CFIXLCDI-E 11.112,910 CFIXLCDR-E 8.700,000 CFIXMIXA-E CFIXMIXB-E | CFIXHPSX-E | |
| CFIXLCDR-E 8.700,000 CFIXMIXA-E CFIXMIXB-E | CFIXLCDA-E | 10.766,420 |
| CFIXMIXA-E CFIXMIXB-E | CFIXLCDI-E | 11.112,910 |
| CFIXMIXB-E | CFIXLCDR-E | 8.700,000 |
| | CFIXMIXA-E | |
| CFIXMIXC-E | CFIXMIXB-E | |
| | CFIXMIXC-E | |

| Nemotécnico | Cierre (\$) |
|-------------|-------------|
| CFIXMIXD-E | |
| CFIZCHAA-E | 941.943,000 |
| CFIZCHRRIA | 47.216,000 |
| CFIZCHRRID | |
| CFIZCHRRIE | |
| CFIZCHRRIN | |
| CFIZCHRRIP | |
| CFIZCHRRIX | |
| CFIZCHRRIZ | 38.018,750 |
| CFM-BCIDCA | |
| CFM-BCIDCC | |
| CFM-BCILHA | |
| CFM-BCILHB | |
| CFM-BCILHC | |
| CFM-BCILHI | |
| CFM-BCILHP | |
| CFM-BCILIA | |
| CFM-BCILIB | |
| CFM-BCILIC | |
| CFM-BCILII | |
| CFM-BCILIP | |
| CFM-BCIRDA | |
| CFM-BCIRDB | |
| CFM-BCIRDC | |
| CFM-BCIRDI | |
| CFM-BCIRDP | |
| CFM-BCIUSA | |
| CFM-BCIUSB | |
| CFM-BCIUSC | |
| CFM-BESTD2 | |
| CFM-BICXDI | |
| CFM-BTGEMI | 12,500 |
| CFM-CCONCB | |
| CFM-CCONCD | |
| CFM-CCONCF | |
| CFM-CCONCI | |
| CFM-CCRINB | |
| CFM-CGEQCD | |
| CFM-CGEQCG | |
| CFM-CGEQD | |
| CFM-CGEQLA | |
| CFM-CGEQLB | |
| CFM-CGEQLC | |





Precios de Cierre de CFI

| Namatánias | Ciarra (\$) |
|-------------|-------------|
| Nemotécnico | Cierre (\$) |
| CFM-CRALDB | |
| CFM-CRALDI | |
| CFM-CRLDAC | |
| CFM-CRLDCC | |
| CFM-SEDCLH | |
| CFM-SEMTGA | |
| CFM-SEMTGB | |
| CFM-SEMTGF | |
| CFM-SEMTGG | |
| CFM-SEMTGJ | |
| CFM-SEMTGS | |
| CFMAMLIQ-A | |
| CFMAMLIQ-X | |
| CFMBCIALAA | |
| CFMBCIALAI | |
| CFMBCIALAP | |
| CFMBCIALAV | |
| CFMBCIALBC | |
| CFMBCIALBP | |
| CFMBCIALCL | |
| CFMBCIALFA | |
| CFMBCIASAP | |
| CFMBCIASBP | |
| CFMBCIASCL | |
| CFMBCICOMA | |
| CFMBCICOME | |
| CFMBCICOMI | |
| CFMBCICPAP | 17.715,960 |
| CFMBCICPCL | |
| CFMBCIDCAP | |
| CFMBCIDCCL | |
| CFMBCIDLHA | |
| CFMBCIDMAL | |
| CFMBCIDMBP | |
| CFMBCIDMCL | |
| CFMBCIDMSI | |
| CFMBCIEFBP | |
| CFMBCIEFCL | |
| CFMBCIEFCZ | |
| CFMBCIEFEA | |
| CFMBCIEFEE | |
| CFMBCIEFEI | |
| | |
| CFMBCIEFIN | |

| Nemotécnico | Cierre (\$) |
|-------------|-------------|
| CFMBCIEGBP | |
| CFMBCIEGLA | |
| CFMBCIEGLP | |
| CFMBCIESA | |
| CFMBCIESAP | |
| CFMBCIESBP | |
| CFMBCIEUAL | |
| CFMBCIEUBP | |
| CFMBCIEUCL | |
| CFMBCIEUNC | |
| CFMBCIEUNP | |
| CFMBCIEUPR | |
| CFMBCIGAAP | |
| CFMBCIGABP | |
| CFMBCIGACL | |
| CFMBCIGAHA | |
| CFMBCIGGAP | |
| CFMBCIGGBP | |
| CFMBCIGGCL | |
| | |
| CFMBCIGGII | |
| CFMBCIGTBP | |
| CFMBCIGTIC | |
| CFMBCIGTIP | |
| CFMBCIGVAP | |
| CFMBCIGVBP | |
| CFMBCIGVCL | |
| CFMBCILCAP | 99.846,870 |
| CFMBCILCBP | |
| CFMBCILCSI | |
| CFMBCIMOCL | |
| CFMBCINDAP | 95.842,490 |
| CFMBCINDBP | |
| CFMBCINDSA | |
| CFMBCINDSI | |
| CFMBCINGCS | |
| CFMBCINGUC | |
| CFMBCIPAAL | |
| CFMBCIPABN | |
| CFMBCIPAIV | |
| CFMBCIPEAP | 1.982,460 |
| CFMBCIPEBP | |
| CFMBCIPECL | |
| CFMBCIPESA | |
| | |

| Nemotécnico | Cierre (\$) |
|-------------|-------------|
| CFMBCIRCLA | |
| CFMBCIRDAD | |
| CFMBCIRDAP | |
| CFMBCIRDBC | |
| CFMBCIRDBP | |
| CFMBCIRDCB | |
| CFMBCIRDCL | |
| CFMBCIRDFA | |
| CFMBCIRDPV | |
| CFMBCIRDSA | |
| CFMBCIRDSI | |
| CFMBCISDAA | |
| CFMBCISDAP | |
| CFMBCISDBP | |
| CFMBCISDCL | 1.152,720 |
| CFMBCISDIN | 1.669,420 |
| CFMBCIUFA | |
| CFMBCIUFAP | |
| CFMBCIUFBP | 1.389,790 |
| CFMBCIUH5A | |
| CFMBICCHAI | |
| CFMBICDINI | 2.948,140 |
| CFMBICELPI | 1.637,570 |
| CFMBICMUAI | |
| CFMBTGEMI | 10.735,620 |
| CFMBTGLITA | |
| CFMCACDVAI | |
| CFMCACHCOO | |
| CFMCACHDVA | |
| CFMCC2029B | |
| CFMCC2029I | 1.007,770 |
| CFMCC2029R | 1.008,470 |
| CFMCCCRESA | |
| CFMCCCRESB | |
| CFMCCCRESD | |
| CFMCCCRESI | |
| CFMCCCRSAC | |
| CFMCCDCIAC | |
| CFMCCDCICC | |
| CFMCCDCIGB | 1.560,750 |
| CFMCCDCIGD | |
| CFMCCDCIGI | 1.684,290 |
| CFMCCDEUAC | |





Precios de Cierre de CFI

| Nemotécnico | Cierre (\$) |
|-------------|-------------|
| CFMCCDEUCC | |
| CFMCCERUFB | 1.016,610 |
| CFMCCERUFI | 1.017,980 |
| CFMCCERUFR | 1.019,450 |
| CFMCCESTCC | |
| CFMCCESTRA | |
| CFMCCESTRB | 1.800,670 |
| CFMCCESTRC | |
| CFMCCESTRE | |
| CFMCCESTRI | |
| CFMCCGLOBB | |
| CFMCCGLOBE | |
| CFMCCGLOBI | |
| CFMCCINNA | |
| CFMCCINNLB | 1.196,840 |
| CFMCCINNLI | |
| CFMCCLATIB | 1.064,000 |
| CFMCCLATID | 1.244,360 |
| CFMCCLATII | |
| CFMCCLATIU | |
| CFMCCMPLAC | |
| CFMCCMPLIM | |
| CFMCCMPLZB | 1.700,410 |
| CFMCCRINTB | |
| CFMCFNRLOI | |
| CFMCGACHA | 1.797,490 |
| CFMCGACHB | 1.922,990 |
| CFMCGACHC | 1.594,640 |
| CFMCGACHD | 1.957,480 |
| CFMCGACHE | |
| CFMCGACHH | |
| CFMCGACHI | |
| CFMCGACHJ | |
| CFMCGDCDVA | |
| CFMCGDCHA | 1.971,300 |
| CFMCGDCHB | 1.541,490 |
| CFMCGDDVAI | |
| CFMCGEQLA | 1.269,890 |
| CFMCGEQLB | |
| CFMCGEQLC | |
| CFMCGEQLCD | |
| CFMCGEQLCG | |
| CFMCGEQLD | |
| | |

| Nemotécnico Cierre (\$) CFMCGLQDVA 1.148,200 CFMCGLQZB 1.148,200 CFMCGLQZC CFMCGLQZC CFMCGLQZD CFMCGPDVAI CFMCGPROCG CFMCGPROTA CFMCGPROTB 1.080,510 CFMCGPROTD CFMCGPROTD CFMCHAB 1.299,650 CFMCHAF 1.615,050 CFMEAAGCUI CFMEAAGCUI CFMEACOCUI CFMEACOCUI CFMEADCUI CFMEADCUI CFMEABUCUI CFMEARMCUI CFMEARNCUI CFMEARNCUI CFMEARNCUI CFMEARNCUI CFMEARPCUI CFMEAUFCUI CFMEAUFCUI CFMEAUSCUI CFMEUFVIO 1.045,710 CFMEUFVO 1.079,150 |
|--|
| CFMCGLQZA CFMCGLQZB CFMCGLQZC CFMCGLQZC CFMCGLQZC CFMCGPDVAI CFMCGPROVA CFMCGPROCG CFMCGPROTA 1.267,290 CFMCGPROTB 1.080,510 CFMCGPROTD CFMCAB 1.299,650 CFMCHAB 1.299,650 CFMEAAGCUI CFMEAACUI CFMEACHCUI CFMEAUSCUI CFMEUFVIO 1.045,710 |
| CFMCGLQZB CFMCGLQZC CFMCGLQZC CFMCGLQZD CFMCGPDVAI CFMCGPROVA CFMCGPROCG CFMCGPROTA CFMCGPROTB 1.080,510 CFMCGPROTD CFMCGPROTD CFMCHAB 1.299,650 CFMCHAF 1.615,050 CFMEAAGCUI CFMEACHCUI CFMEACCUI CFMEAUCUI CFMEAU |
| CFMCGLQZC CFMCGLQZCG CFMCGLQZD CFMCGPDVAI CFMCGPRDVA CFMCGPROCG CFMCGPROTA 1.267,290 CFMCGPROTB 1.080,510 CFMCGPROTC 1.139,250 CFMCGPROTD CFMCHAB 1.299,650 CFMCHAF 1.615,050 CFMEAAGCUI CFMEAASCUI CFMEACHCUI CFMEACCUI CFMEAUFCUI CFMEAUFCUI CFMEAUSCUI CFMEUFVIO 1.045,710 |
| CFMCGLQZCG CFMCGLQZD CFMCGPDVAI CFMCGPRDVA CFMCGPROCG CFMCGPROTA 1.267,290 CFMCGPROTB 1.080,510 CFMCGPROTC 1.139,250 CFMCGPROTD CFMCHAB 1.299,650 CFMCHAF 1.615,050 CFMEAAGCUI CFMEAACUI CFMEACHCUI CFMEAUFCUI CFMEAUFCUI CFMEAUFCUI CFMEAUFCUI CFMEAUFCUI CFMEAUFCUI CFMEAUSCUI CFMEUFVIO |
| CFMCGLQZD CFMCGPDVAI CFMCGPDVAI CFMCGPROCG CFMCGPROTA 1.267,290 CFMCGPROTB 1.080,510 CFMCGPROTC 1.139,250 CFMCGPROTD CFMCHAB 1.299,650 CFMCHAF 1.615,050 CFMEAAGCUI CFMEAACCUI CFMEACHCUI CFMEAUFCUI |
| CFMCGPDVAI CFMCGPRDVA CFMCGPROCG CFMCGPROTA 1.267,290 CFMCGPROTB 1.080,510 CFMCGPROTC 1.139,250 CFMCGPROTD CFMCHAB 1.299,650 CFMCHAF 1.615,050 CFMEAAGCUI CFMEAAGCUI CFMEACHCUI CFMEACHCUI CFMEADCUI CFMEADCUI CFMEADCUI CFMEACHCUI CFMEAUSCUI CFMEAUSCUI CFMEAUSCUI CFMEAUSCUI CFMEAUSCUI CFMENZ026O 1.051,400 CFMEUFVIO 1.045,710 |
| CFMCGPROVA CFMCGPROCG CFMCGPROTA 1.267,290 CFMCGPROTB 1.080,510 CFMCGPROTC 1.139,250 CFMCGPROTD CFMCHAB 1.299,650 CFMCHAF 1.615,050 CFMEAAGCUI CFMEAAGCUI CFMEACHCUI CFMEAUSCUI CFMEUFVIO 1.045,710 |
| CFMCGPROCG CFMCGPROTA 1.267,290 CFMCGPROTB 1.080,510 CFMCGPROTC 1.139,250 CFMCGPROTD 1.299,650 CFMCHAB 1.299,650 CFMCHAF 1.615,050 CFMEAAGCUI CFMEAAGCUI CFMEACHCUI CFMEACHCUI CFMEADCCUI CFMEADCUI CFMEABUCUI CFMEAMMCUI CFMEAMMCUI CFMEARCCUI CFMEARCUI CFMEARPCUI CFMEAUFCUI CFMEAUFCUI CFMEAUSCUI CFMEAUSCUI CFMEN2026O 1.051,400 CFMEUFVIO 1.045,710 |
| CFMCGPROTA 1.267,290 CFMCGPROTB 1.080,510 CFMCGPROTC 1.139,250 CFMCGPROTD |
| CFMCGPROTB 1.080,510 CFMCGPROTC 1.139,250 CFMCGPROTD 1.299,650 CFMCHAB 1.299,650 CFMCHAF 1.615,050 CFMEAAGCUI CFMEAACCUI CFMEACHCUI CFMEACHCUI CFMEADCCUI CFMEADCUI CFMEADCUI CFMEAMMCUI CFMEAMMCUI CFMEARCUI CFMEARCUI CFMEARNCUI CFMEAUFCUI CFMEAUFCUI CFMEAUSCUI CFMEAUSCUI CFMEN2026O 1.051,400 CFMEUFVIO 1.045,710 |
| CFMCGPROTC CFMCGPROTD CFMCHAB 1.299,650 CFMCHAF 1.615,050 CFMEAAGCUI CFMEACHCUI CFMEACHCUI CFMEACHCUI CFMEADCCUI CFMEADCUI CFMEADCUI CFMEACHCUI CFMEAUCUI |
| CFMCGPROTD CFMCHAB 1.299,650 CFMCHAF 1.615,050 CFMEAAGCUI CFMEAASCUI CFMEACHCUI CFMEACOCUI CFMEADCCUI CFMEADCUI CFMEADCUI CFMEARMCUI CFMEAMMCUI CFMEARMCUI CFMEARMCUI CFMEARCUI CFMEAUSCUI CFMEAUFCUI CFMEAUFCUI CFMEAUSCUI |
| CFMCHAB 1.299,650 CFMCHAF 1.615,050 CFMEAAGCUI CFMEAASCUI CFMEACHCUI CFMEACCUI CFMEADCCUI CFMEADPCUI CFMEADPCUI CFMEACHCUI CFMEARCUI CFMEAMMCUI CFMEAMMCUI CFMEARCCUI CFMEARCCUI CFMEARCUI CFMEARCUI CFMEARCUI CFMEARCUI CFMEARCUI CFMEARCUI CFMEARCUI CFMEAUSCUI CFMEAUFCUI CFMEAUFCUI CFMEAUFCUI CFMEAUFCUI CFMEAUSCUI CFMEAUSCUI CFMEAUSCUI CFMERUSCUI CFMENZ026O 1.051,400 CFMEUFVIO 1.045,710 |
| CFMCHAF 1.615,050 CFMEAAGCUI CFMEAASCUI CFMEACHCUI CFMEACOCUI CFMEADCCUI CFMEADCUI CFMEAEUCUI CFMEAEUCUI CFMEARMCUI CFMEAMMCUI CFMEARMCUI CFMEARNCUI CFMEARCUI CFMEARCUI CFMEARNCUI CFMEARNCUI CFMEARCUI CFMEAUSCUI CFMEAUSCUI CFMEAUFCUI CFMEAUFCUI CFMEAUFCUI CFMEAUSCUI CFMENZ0260 1.051,400 CFMEUFVIO 1.045,710 |
| CFMEAAGCUI CFMEAASCUI CFMEACHCUI CFMEACCOUI CFMEADCCUI CFMEADCUI CFMEAEUCUI CFMEAEUCUI CFMEAMMCUI CFMEAMMCUI CFMEARCCUI CFMEARCUI CFMEARCUI CFMEARCUI CFMEARCUI CFMEARCUI CFMEARCUI CFMEAUFCUI |
| CFMEAASCUI CFMEACHCUI CFMEACOCUI CFMEADCCUI CFMEADCUI CFMEAEUCUI CFMEAMMCUI CFMEAMMCUI CFMEARCCUI CFMEARCUI CFMEARCUI CFMEARCUI CFMEARCUI CFMEARCUI CFMEAUFCUI |
| CFMEACHCUI CFMEACOCUI CFMEADCCUI CFMEADCUI CFMEAEUCUI CFMEAMMCUI CFMEAMOCUI CFMEARCUI CFMEARCUI CFMEARCUI CFMEARCUI CFMEARCUI CFMEARCUI CFMEAUFCUI |
| CFMEACOCUI CFMEADCCUI CFMEADPCUI CFMEAEUCUI CFMEAMMCUI CFMEAMOCUI CFMEARCCUI CFMEARCUI CFMEARCUI CFMEARCUI CFMEARCUI CFMEAUFCUI |
| CFMEADCCUI CFMEADPCUI CFMEAEUCUI CFMEAMMCUI CFMEARCCUI CFMEARCCUI CFMEARCUI CFMEARCUI CFMEAUFCUI |
| CFMEADPCUI CFMEAEUCUI CFMEAMMCUI CFMEARCCUI CFMEARNCUI CFMEARNCUI CFMEARPCUI CFMEAUFCUI CFMEAUFCUI CFMEAUFCUI CFMEAUFCUI CFMEAUFCUI CFMEAUSCUI CFMEN20260 1.051,400 CFMEUFVIO 1.045,710 |
| CFMEAEUCUI CFMEAMMCUI CFMEAMOCUI CFMEARCCUI CFMEARNCUI CFMEARPCUI CFMEAUFCUI CFMEAUFCUI CFMEAUSCUI CFMEN20260 1.051,400 CFMEUFVIO 1.045,710 |
| CFMEAMMCUI CFMEAMOCUI CFMEARCCUI CFMEARNCUI CFMEARPCUI CFMEAUFCUI CFMEAUSCUI CFMEAUSCUI CFMEN20260 1.051,400 CFMEUFVIO 1.045,710 |
| CFMEAMOCUI CFMEARCCUI CFMEARNCUI CFMEARPCUI CFMEAUFCUI CFMEAUSCUI CFMEN20260 1.051,400 CFMEUFVIO 1.045,710 |
| CFMEARCCUI CFMEARNCUI CFMEAUFCUI CFMEAUSCUI CFMEN20260 1.051,400 CFMEUFVIO 1.045,710 |
| CFMEARNCUI CFMEARPCUI CFMEAUFCUI CFMEAUSCUI CFMEN20260 1.051,400 CFMEUFVIO 1.045,710 |
| CFMEARPCUI CFMEAUFCUI CFMEAUSCUI CFMEN20260 1.051,400 CFMEUFVIO 1.045,710 |
| CFMEAUFCUI CFMEAUSCUI CFMEN2026O 1.051,400 CFMEUFVIO 1.045,710 |
| CFMEAUSCUI CFMEN2026O 1.051,400 CFMEUFVIO 1.045,710 |
| CFMEN2026O 1.051,400 CFMEUFVIO 1.045,710 |
| CFMEUFVIO 1.045,710 |
| · |
| CFMEUFVO 1.079,150 |
| |
| CFMEURACLA |
| CFMEURAGRA |
| CFMEURAGRB |
| CFMEURAGRD |
| CFMEURASIA |
| CFMEURASID |
| CFMEURC18D 1.344,650 |
| CFMEURCHCA |
| CFMEURCHCE 824,870 |
| CFMEURCONA |
| CFMEURCONB |

| Nemotécnico | Cierre (\$) |
|-------------|---------------|
| CFMEURCOND | |
| CFMEURDCCA | |
| CFMEURDLCA | |
| CFMEURDLCD | |
| CFMEUREETA | |
| CFMEUREETD | |
| CFMEURERPA | |
| CFMEURERPD | |
| CFMEURESGA | |
| CFMEURMODA | |
| CFMEURMODB | |
| CFMEURMODD | |
| CFMEURRNOA | |
| CFMEURRNOD | |
| CFMEURRPLA | |
| CFMEURRPLD | |
| CFMEURRUFA | |
| CFMEURRUFD | |
| CFMEURUSAA | |
| CFMEURUSAD | |
| CFMIMTDEUA | |
| CFMIMTDEUB | |
| CFMIMTDEUD | |
| CFMIMTDEUE | 1.529,250 |
| CFMIMTDEUF | |
| CFMIMTDEUI | |
| CFMITADPF2 | 1.580,180 |
| CFMITADPF5 | 1.475,040 |
| CFMITAFDF4 | 2.114,250 |
| CFMLVENFIR | 1.097,470 |
| CFMLVENFR | 1.110,390 |
| CFMMBIDCHB | 11.913,490 |
| CFMMBIDCHC | 11.480,660 |
| CFMMBIDCHD | |
| CFMMBIDCHF | 10.000,000 |
| CFMMBIDCHI | |
| CFMSECDCFO | |
| CFMSECDCGP | |
| CFMSECDCLD | |
| CFMSECDCLH | 1.202.700,000 |
| CFMSECDCLJ | |
| CFMSECEUFA | |
| CFMSECEUFO | |





Precios de Cierre de CFI

(DE 09:00 A 16:00 HORAS)

| Nemotécnico | Cierre (\$) |
|-------------|-------------|
| CFMSECGLD1 | |
| CFMSECGLDA | 4.444,640 |
| CFMSECGLDB | |
| CFMSECGLDG | |
| CFMSECGLDH | |
| CFMSECGLDI | |
| CFMSECGLDJ | |
| CFMSECGLDK | 1.057,110 |
| CFMSECGLDS | |
| CFMSECGLDV | |
| CFMSECIF1A | 113.862,610 |
| CFMSECIF1B | |
| CFMSECIFCA | |

| Nemotécnico | Cierre (\$) |
|-------------|-------------|
| CFMSECIFCD | 1.230,610 |
| CFMSECIFCF | 746,310 |
| CFMTOEEQUA | |
| CFMTOEEQUB | 1.573,230 |
| CFMTOEQUB2 | |
| CFMVCRCA | |
| CFMVCRCB | |
| CFMVCRCC | |
| CFMZCELCUI | |
| CFMZCHACCR | 1.214,760 |
| CFMZCHESGD | |
| CFMZCHPA-E | |
| CFMZCHYD-E | |

| Nemotécnico | Cierre (\$) |
|-------------|-------------|
| CFMZDCDA-E | |
| CFMZDCDD-E | |
| CFMZESDA-E | |
| CFMZURREFE | |
| CFMZURZIOA | 1.981,770 |
| CFMZURZIOD | |
| | |

ESP = Fondo en situación especial:

- (1) Fondos de inversión cuyo patrimonio contable es negativo, de acuerdo a lo informado por el emisor en el último estado de situación remitido a la Bolsa de Comercio de Santiago.
- (2) Fondos en proceso de liquidación.
- (3) Fondos en cesación de pagos.
- (4) Fondos en caso especial.

S = Instrumento suspendido.





Mejores ofertas de compra y venta de CFI

Vigentes al término de las operaciones de hoy martes 23 de septiembre de 2025

| | Cant Oferta | Precio | Precio | Cant Oferta |
|------------|-------------|-------------|------------|-------------|
| Nemo | Compra | Compra (\$) | Venta (\$) | Venta |
| CFICONDOR | 19.841 | 1.015,000 | | 0 |
| CFILVMXA-E | 0 | | 923,000 | 4.908 |
| CFILVOPL-E | 0 | | 9.300,000 | 2.845 |
| CFINVCHXA | 0 | | 1.433,000 | 14.794 |
| CFINVSDPR | 0 | | 1.245,000 | 1.566 |
| CFIPRRESAC | 0 | | 29.900,000 | 1.525 |
| CFISANRR-A | 0 | | 1.535,000 | 18.716 |

| | Cant Oferta | Precio | Precio | Cant Oferta |
|------------|-------------|-------------|------------|-------------|
| Nemo | Compra | Compra (\$) | Venta (\$) | Venta |
| CFISUREREU | 0 | | 31.300,000 | 414 |
| CFIZCHRRIA | 0 | | 41.397,000 | 665 |
| CFIZCHRRIA | 0 | | 41.397,000 | |

NOTA: Solo considera los CFI cuyo precio de oferta es mayor al precio de cierre oficial en el caso de compras, o cuyo precio de oferta es menor al precio de cierre oficial en el caso de ventas. Para estos efectos, las ofertas de compra y/o venta relevantes son aquellas de un monto igual o superior a UF 20 vigentes al término de las operaciones. El precio de cierre oficial corresponde al precio promedio ponderado de las transacciones con condición de liquidación contado normal que sumadas superen las UF 20, efectuadas durante los diez últimos minutos previos al término del horario de negociación, o a la última transacción con condición contado normal de monto igual o superior a UF 20.





Ofertas Remates CFI

Ofertas Remate Martillero y Electrónico

Fecha N° Tipo Cantidad total Cantidad del lote N° de lotes Nemo Mínimo (\$) L Monto (\$) Div Ofer Observaciones

SIN MOVIMIENTO





Resumen Operaciones Simultáneas CFI

| Nemo | Volumen | Monto (\$) |
|------------|---------|-------------|
| CFIMBIDT-B | 10.135 | 170.024.760 |
| TP2310 | 10.135 | 170.874.884 |
| CFIMBIRF-A | 1.077 | 45.830.658 |
| TP2310 | 1.077 | 46.059.811 |
| Total | | 432.790.113 |

Resumen Operaciones Remates

| Nemo | Volumen | Monto (\$) |
|------|---------|------------|
|------|---------|------------|

SIN MOVIMIENTO





Resumen de Transacciones Valores Extranjeros

| | | | | PREC | IOS | | Var. |
|---------|---------|-------------|-------------|-------------|-------------|-------------|-----------|
| Nemo | Volumen | Monto | Mayor | Menor | Medio | Cierre | Diaria(%) |
| ACWI | 72 | 9.991 | 138,770 | 138,770 | 138,770 | 138,770 | 0,91 |
| AMDCL | 5 | 759.350 | 151.870,000 | 151.870,000 | 151.870,000 | 155.270,000 | 0,00 |
| AMZN | 20 | 4.439 | 221,960 | 221,960 | 221,960 | 232,450 | 0,00 |
| AMZNCL | 64 | 13.543.550 | 217.800,000 | 210.000,000 | 211.617,969 | 211.796,000 | -3,85 |
| BAC | 14 | 738 | 52,730 | 52,730 | 52,730 | 49,520 | 0,00 |
| CMCSA | 46 | 1.476 | 32,400 | 32,000 | 32,096 | 42,900 | 0,00 |
| CMCSACL | 32 | 982.816 | 30.713,000 | 30.713,000 | 30.713,000 | 32.610,000 | 0,00 |
| DISCL | 10 | 1.070.000 | 107.000,000 | 107.000,000 | 107.000,000 | 107.340,000 | 0,00 |
| EEMCL | 268 | 13.732.650 | 51.300,000 | 50.950,000 | 51.241,231 | 51.300,000 | 1,32 |
| EUFN CL | 45 | 1.462.770 | 32.506,000 | 32.506,000 | 32.506,000 | | 0,00 |
| GOOGCL | 11 | 2.672.410 | 242.950,000 | 242.940,000 | 242.946,364 | 238.881,000 | 0,00 |
| GOOGL | 135 | 33.981 | 252,820 | 251,420 | 251,709 | 251,420 | 5,05 |
| GOOGLCL | 17 | 4.080.600 | 241.900,000 | 239.700,000 | 240.035,294 | 239.700,000 | 0,00 |
| HWMCL | 7 | 1.288.600 | 185.300,000 | 183.600,000 | 184.085,714 | 172.500,000 | 0,00 |
| HYGCL | 12 | 936.000 | 78.000,000 | 78.000,000 | 78.000,000 | 75.500,000 | 0,00 |
| IAUCL | 443 | 30.048.113 | 68.300,000 | 67.500,000 | 67.828,698 | 67.761,000 | 2,42 |
| IBIT | 2.130 | 136.791 | 64,330 | 64,200 | 64,221 | 64,330 | -2,77 |
| IBITCL | 67 | 4.112.220 | 61.500,000 | 61.040,000 | 61.376,418 | 60.917,000 | 0,00 |
| ICLN | 656 | 10.070 | 15,350 | 15,350 | 15,350 | 15,350 | 5,79 |
| IEF | 5.520 | 531.079 | 96,210 | 96,210 | 96,210 | 96,210 | 2,13 |
| IEMGCL | 62 | 3.917.346 | 63.183,000 | 63.183,000 | 63.183,000 | 55.907,000 | 0,00 |
| INTC | 100 | 2.958 | 29,580 | 29,580 | 29,580 | 29,450 | 0,00 |
| INTCCL | 8.182 | 231.041.570 | 28.295,000 | 27.570,000 | 28.237,787 | 28.295,000 | 1,80 |
| IVV | 15 | 10.038 | 669,210 | 669,210 | 669,210 | 669,210 | 0,58 |
| IVVCL | 35 | 22.357.180 | 642.600,000 | 633.000,000 | 638.776,571 | 637.914,000 | -0,98 |
| IVWCL | 20 | 2.295.800 | 114.790,000 | 114.790,000 | 114.790,000 | 112.179,000 | 0,00 |
| IXUSCL | 183 | 14.511.900 | 79.300,000 | 79.300,000 | 79.300,000 | 79.300,000 | 9,08 |
| IYWCL | 1.119 | 210.232.560 | 187.900,000 | 185.000,000 | 187.875,389 | 187.893,000 | 4,01 |
| JNJCL | 40 | 6.676.000 | 166.900,000 | 166.900,000 | 166.900,000 | 172.900,000 | 0,00 |
| LLYCL | 20 | 14.251.500 | 719.400,000 | 711.800,000 | 712.575,000 | 712.000,000 | 0,17 |
| LQD | 71 | 7.950 | 111,970 | 111,970 | 111,970 | 111,580 | 0,00 |
| MACL | 2 | 1.084.000 | 542.000,000 | 542.000,000 | 542.000,000 | 538.800,000 | 0,00 |
| METACL | 4 | 2.899.030 | 733.330,000 | 720.200,000 | 724.757,500 | 736.220,000 | 0,00 |
| MSFTCL | 37 | 18.139.100 | 492.000,000 | 481.200,000 | 490.245,946 | 489.527,000 | 1,04 |
| NEAR | 28 | 1.430 | 51,070 | 51,070 | 51,070 | 51,700 | 0,00 |
| NEMCL | 71 | 5.784.120 | 81.891,000 | 81.300,000 | 81.466,479 | 73.900,000 | 0,00 |
| NKECL | 1 | 71.000 | 71.000,000 | 71.000,000 | 71.000,000 | 71.862,000 | 0,00 |
| NVDACL | 60 | 10.200.740 | 173.400,000 | 169.100,000 | 170.012,333 | 169.662,000 | 3,93 |
| ORCL | 819 | 260.030 | 324,780 | 314,840 | 317,498 | 314,840 | -3,06 |
| ORCLCL | 30 | 9.466.800 | 315.560,000 | 315.560,000 | 315.560,000 | 315.560,000 | 38,23 |
| RTX | 25 | 3.984 | 159,370 | 159,370 | 159,370 | 157,840 | 0,00 |
| SBUXCL | 15 | 1.209.010 | 81.802,000 | 80.000,000 | 80.600,667 | 86.341,000 | 0,00 |







Resumen de Transacciones Valores Extranjeros

(DE 09:00 A 16:00 HORAS)

| | | | | PRECIOS | | | Var. |
|-----------|---------|---------------|-------------|-------------|-------------|-------------|-----------|
| Nemo | Volumen | Monto | Mayor | Menor | Medio | Cierre | Diaria(%) |
| SMHCL | 15 | 4.657.070 | 310.500,000 | 310.070,000 | 310.471,333 | 157.870,000 | 0,00 |
| TMOCL | 17 | 7.650.150 | 450.150,000 | 448.950,000 | 450.008,824 | | 0,00 |
| TSLACL | 23 | 9.545.000 | 415.000,000 | 415.000,000 | 415.000,000 | 415.000,000 | 4,38 |
| UNHCL | 11 | 3.630.000 | 330.000,000 | 330.000,000 | 330.000,000 | 325.500,000 | 0,00 |
| VCL | 11 | 3.579.400 | 328.600,000 | 324.400,000 | 325.400,000 | 328.300,000 | 0,00 |
| WALMARTCL | 9 | 876.600 | 97.400,000 | 97.400,000 | 97.400,000 | 97.238,000 | 0,00 |
| TOTAL | | 1.627.762.793 | | | | | |

Total General se expresa en pesos chilenos, considerando tipo de cambio observado vigente para el día de hoy.





Resumen de Transacciones ETF

(DE 09:00 A 16:00 HORAS)

| | | | | PRECIOS | 3 | | Var. |
|---------|---------|-------------|-------------|-------------|-------------|-------------|-----------|
| Nemo | Volumen | Monto | Mayor | Menor | Medio | Cierre | Diaria(%) |
| ACWI | 72 | 9.991 | 138,770 | 138,770 | 138,770 | 138,770 | 0,91 |
| EEMCL | 268 | 13.732.650 | 51.300,000 | 50.950,000 | 51.241,231 | 51.300,000 | 1,32 |
| EUFN CL | 45 | 1.462.770 | 32.506,000 | 32.506,000 | 32.506,000 | | 0,00 |
| HYGCL | 12 | 936.000 | 78.000,000 | 78.000,000 | 78.000,000 | 75.500,000 | 0,00 |
| IAUCL | 443 | 30.048.113 | 68.300,000 | 67.500,000 | 67.828,698 | 67.761,000 | 2,42 |
| IBIT | 2.130 | 136.791 | 64,330 | 64,200 | 64,221 | 64,330 | -2,77 |
| IBITCL | 67 | 4.112.220 | 61.500,000 | 61.040,000 | 61.376,418 | 60.917,000 | 0,00 |
| ICLN | 656 | 10.070 | 15,350 | 15,350 | 15,350 | 15,350 | 5,79 |
| IEF | 5.520 | 531.079 | 96,210 | 96,210 | 96,210 | 96,210 | 2,13 |
| IEMGCL | 62 | 3.917.346 | 63.183,000 | 63.183,000 | 63.183,000 | 55.907,000 | 0,00 |
| IVV | 15 | 10.038 | 669,210 | 669,210 | 669,210 | 669,210 | 0,58 |
| IVVCL | 35 | 22.357.180 | 642.600,000 | 633.000,000 | 638.776,571 | 637.914,000 | -0,98 |
| IVWCL | 20 | 2.295.800 | 114.790,000 | 114.790,000 | 114.790,000 | 112.179,000 | 0,00 |
| IXUSCL | 183 | 14.511.900 | 79.300,000 | 79.300,000 | 79.300,000 | 79.300,000 | 9,08 |
| IYWCL | 1.119 | 210.232.560 | 187.900,000 | 185.000,000 | 187.875,389 | 187.893,000 | 4,01 |
| LQD | 71 | 7.950 | 111,970 | 111,970 | 111,970 | 111,580 | 0,00 |
| NEAR | 28 | 1.430 | 51,070 | 51,070 | 51,070 | 51,700 | 0,00 |
| SMHCL | 15 | 4.657.070 | 310.500,000 | 310.070,000 | 310.471,333 | 157.870,000 | 0,00 |

Total General se expresa en pesos chilenos, considerando tipo de cambio observado vigente para el día de hoy.





Precios de Cierre de Valores Extranjeros

| Nemo | Cierre |
|------------|-------------|
| AAPL | 252,550 |
| AAPLCL | 243.480,000 |
| AAXJ | 86,800 |
| AAXJCL | 76.490,000 |
| ABBVCL | 171.590,000 |
| ABT | 112,410 |
| ABTCL | 108.200,000 |
| ACNCL | |
| ACWI | 138,770 |
| ACWICL | 127.900,000 |
| ACWV | 118,020 |
| ACWVCL | 97.200,000 |
| ACWX | 63,470 |
| ACWXCL | 56.691,000 |
| ADBE | 394,630 |
| ADBECL | 519.800,000 |
| ADP | 233,300 |
| ADPCL | |
| AGG | 101,040 |
| AGG CL | 96.900,000 |
| AIG | 81,520 |
| AIGCL | |
| AMD | 159,800 |
| AMDCL | 155.270,000 |
| AMGN | 255,160 |
| AMGNCL | 293.440,000 |
| AMZN | 232,450 |
| AMZNCL | 211.796,000 |
| ARTY | 44,610 |
| ARTYCL | 40.460,000 |
| AVGO | 295,650 |
| AVGOCL | 231.790,000 |
| AXP | 312,350 |
| AXPCL | 299.810,000 |
| BA | 230,510 |
| BAC | 49,520 |
| BACCL | 44.760,000 |
| BACL | 156.000,000 |
| BALI | 31,500 |
| BALICL | |
| BANCOLOMCL | 7.272,400 |
| ввн | 177,530 |
| BBHCL | 136.730,000 |

| Nemo | Cierre |
|------------|---------------|
| BGRNCL | |
| BIIB | 130,240 |
| BIIBCL | 140.900,000 |
| BINC | 53,280 |
| BINCCL | |
| BKF | 49,190 |
| BKFCL | 32.923,000 |
| BKNG | 5.340,000 |
| BKNGCL | 4.862.600,000 |
| BRKB | 485,070 |
| BRKBCL | 483.756,000 |
| BTCCL | 10,380 |
| BTU | 25,490 |
| BTUCL | 15.939,000 |
| С | 80,000 |
| CAT | 425,960 |
| CATCL | 321.675,000 |
| CCL | 71.341,000 |
| CEMARGOSCL | 2.127,300 |
| CEMB | 45,050 |
| CEMBCL | |
| CFIIMDL-CL | 85,890 |
| CFIRFAL-CL | |
| CMCSA | 42,900 |
| CMCSACL | 32.610,000 |
| CNYA | 4,630 |
| CNYACL | |
| COST | 954,900 |
| COSTCL | 930.000,000 |
| СРК | 94,300 |
| CPKCL | |
| CRBN | |
| CRBNCL | |
| CRM | 239,000 |
| CRMCL | |
| CSCO | 64,200 |
| CSCOCL | 48.038,000 |
| CSPX | 694,240 |
| CSPXCL | 548.900,000 |
| CVS | 71,900 |
| CVSCL | 62.268,000 |
| CVX | 146,130 |
| CVXCL | 146.000,000 |

| Nemo | Cierre |
|------------|-------------|
| DAVIVIENCL | 4.380,000 |
| DGRO | 62,750 |
| DGRO CL | 58.798,000 |
| DIS | 109,410 |
| DISCL | 107.340,000 |
| DMXFCL | |
| DVY | 138,160 |
| DVY CL | |
| DYNFCL | |
| EAGGCL | |
| EBAY | 64,050 |
| EBAYCL | 50.381,000 |
| ECH | 32,980 |
| ECHCL | 32.332,000 |
| ECNS | 30,750 |
| ECNSCL | 23.127,000 |
| EEM | 52,280 |
| EEMCL | 51.300,000 |
| EEMV | 61,710 |
| EEMVCL | 54.288,000 |
| EFA | 78,710 |
| EFACL | 75.588,000 |
| EFAV | 75,730 |
| EFAV CL | |
| EIDO | 24,450 |
| EIDOCL | 15.954,000 |
| EIMICL | 38.670,000 |
| EIRL | 67,190 |
| EIRLCL | 66.469,000 |
| EIS | 75,400 |
| EISCL | 72.080,000 |
| EMB | 94,630 |
| EMB CL | 85.780,000 |
| EMCA | 6,450 |
| EMCACL | |
| EMGA | 5,358 |
| EMHY | 36,300 |
| EMHYCL | |
| EMIFCL | |
| EMLC | 25,300 |
| EMLCCL | 23.489,000 |
| ENZL | 60,700 |
| ENZLCL | 52.244,000 |





Precios de Cierre de Valores Extranjeros

| Nemo | Cierre |
|---------|------------|
| EPHE | 32,750 |
| EPHECL | |
| EPOL | 26,100 |
| EPOLCL | 22.321,000 |
| EPP | 51,390 |
| EPPCL | 29.229,000 |
| EPU | 46,200 |
| EPUCL | 40.090,000 |
| ESGDCL | |
| ESGE | 31,710 |
| ESGECL | |
| ESGU | 81,480 |
| ESGUCL | |
| ESMLCL | |
| ESPO | 113,150 |
| ETHV | 65,590 |
| EUFN | 29,670 |
| EUFN CL | |
| EUSBCL | |
| EWA | 24,000 |
| EWACL | 21.335,000 |
| EWC | 35,430 |
| EWCCL | 18.621,000 |
| EWG | 35,250 |
| EWGCL | 23.949,000 |
| EWH | 21,000 |
| EWHCL | 19.778,000 |
| EWI | 49,180 |
| EWICL | 24.270,000 |
| EWJ | 81,450 |
| EWJCL | 72.190,000 |
| EWL | 46,530 |
| EWLCL | 39.264,000 |
| EWM | 24,130 |
| EWMCL | 20.785,000 |
| EWN | 46,300 |
| EWNCL | 43.145,000 |
| EWP | 29,430 |
| EWPCL | 19.984,000 |
| EWQ | 36,070 |
| EWQCL | 32.846,000 |
| EWS | 18,300 |
| EWSCL | 15.279,000 |
| | |

| EWT 63,230 EWTCL 24,314,000 EWU 42,050 EWUCL 32,390,000 EWW 48,830 EWWCL 34,117,000 EWY 71,080 EWYCL 72,420,000 EWZ 29,520 EWZCL 28,600,000 EWZSS 13,300 EWZSCL 14,112,000 EZA 57,000 EZUC 59,570 EZUCL 58,000,000 FALN FALNCL FCX 40,200 FCXCL 43,000,000 FLOT 50,460 FLOT CL FXI FXI 36,300 FXICL 33,650,000 GDX 62,000 GDXJ 87,160 GDXJ 87,160 GDXJ 87,160 GDXJCL 20,114,000 GECL 175,000,000 GILD 110,430 GILDCL 79,000,000 GLIN 50,400 | Nemo | Cierre |
|---|------------|-------------|
| EWU 42,050 EWUCL 32.390,000 EWW 48,830 EWWCL 34.117,000 EWY 71,080 EWY 71,080 EWZ 29,520 EWZCL 28.600,000 EWZS 13,300 EWZSCL 14.112,000 EZA 57,000 EZA 57,000 EZU 59,570 EZUCL 58.000,000 FALN FALNCL FCX 40,200 FCXCL 43.000,000 FLOT CL FXI 36,300 FXICL 33.650,000 GDX 62,000 GDXJ 87,160 GDXJ 87,160 GDXJ 87,160 GDXJCL GEE 267,450 GECL 175.000,000 GILD 110,430 GILDCL 79.000,000 | EWT | 63,230 |
| EWUCL 32.390,000 EWW 48,830 EWWCL 34.117,000 EWY 71,080 EWY 72.420,000 EWZ 29,520 EWZCL 28.600,000 EWZSCL 13,300 EWZSCL 14.112,000 EZA 57,000 EZA 57,000 EZU 59,570 EZUCL 58.000,000 FALN FALNCL FCX 40,200 FCXCL 43.000,000 FLOT 50,460 FLOT CL FXI 36,300 FXICL 33.650,000 GDX 62,000 GDXJ 87,160 GDXJ 87,160 GDXJCL GECL 175.000,000 GILD 110,430 GILDCL 79.000,000 | EWTCL | 24.314,000 |
| EWW 48,830 EWWCL 34.117,000 EWY 71,080 EWY 72.420,000 EWZ 29,520 EWZCL 28.600,000 EWZS 13,300 EWZSCL 14.112,000 EZA 57,000 EZACL 36.133,000 EZACL 36.133,000 EZU 59,570 EZUCL 58.000,000 FALN FALNCL FCX 40,200 FCXCL 43.000,000 FLOT 50,460 FLOT CL FXI 36,300 FXICL 33.650,000 GDX 62,000 GDXJ 87,160 GDXJ 87,160 GDXJCL GEE 267,450 GECL 175.000,000 GILD 110,430 GILDCL 79.000,000 | EWU | 42,050 |
| EWWCL 34.117,000 EWY 71,080 EWYCL 72.420,000 EWZ 29,520 EWZCL 28.600,000 EWZS 13,300 EWZSCL 14.112,000 EZAC 36.133,000 EZACL 36.133,000 EZU 59,570 EZUCL 58.000,000 FALN FALNCL FCX 40,200 FCXCL 43.000,000 FLOT 50,460 FLOT CL FXI 36,300 FXICL 33.650,000 GDX 62,000 GDXCL 20.114,000 GDXJ 87,160 GDXJCL GECL 175.000,000 GILD 110,430 GILDCL 79.000,000 | EWUCL | 32.390,000 |
| EWY 71,080 EWYCL 72.420,000 EWZ 29,520 EWZCL 28.600,000 EWZS 13,300 EWZSCL 14.112,000 EZA 57,000 EZACL 36.133,000 EZU 59,570 EZUCL 58.000,000 FALN FALNCL FCX 40,200 FCXCL 43.000,000 FLOT 50,460 FLOT CL FXI 36,300 FXICL 33.650,000 GDX 62,000 GDXJ 87,160 GDXJ 87,160 GDXJCL GECL 175.000,000 GILD 110,430 GILDCL 79.000,000 | EWW | 48,830 |
| EWYCL 72.420,000 EWZ 29,520 EWZCL 28.600,000 EWZS 13,300 EWZSCL 14.112,000 EZA 57,000 EZACL 36.133,000 EZU 59,570 EZUCL 58.000,000 FALN FALNCL FCX 40,200 FCXCL 43.000,000 FLOT 50,460 FLOT CL FXI 36,300 FXICL 33.650,000 GDX 62,000 GDXCL 20.114,000 GDXJ 87,160 GDXJ 87,160 GDXJCL GE 267,450 GECL 175.000,000 GILD 110,430 GILDCL 79.000,000 | EWWCL | 34.117,000 |
| EWZ 29,520 EWZCL 28.600,000 EWZS 13,300 EWZSCL 14.112,000 EZA 57,000 EZACL 36.133,000 EZU 59,570 EZUCL 58.000,000 FALN FALNCL FCX 40,200 FCXCL 43.000,000 FLOT 50,460 FLOT CL FXI 36,300 FXICL 33.650,000 GDX 62,000 GDXCL 20.114,000 GDXJ 87,160 GDXJ 87,160 GDXJCL GE 267,450 GECL 175.000,000 GILD 110,430 GILDCL 79.000,000 | EWY | 71,080 |
| EWZCL 28.600,000 EWZS 13,300 EWZSCL 14.112,000 EZA 57,000 EZACL 36.133,000 EZU 59,570 EZUCL 58.000,000 FALN FALNCL FCX 40,200 FCXCL 43.000,000 FLOT 50,460 FLOT CL FXI FXICL 33.650,000 GDX 62,000 GDXCL 20.114,000 GDXJ 87,160 GDXJCL GEX GECL 175,000,000 GILD 110,430 GILDCL 79,000,000 | EWYCL | 72.420,000 |
| EWZS 13,300 EWZSCL 14.112,000 EZA 57,000 EZACL 36.133,000 EZU 59,570 EZUCL 58.000,000 FALN FALNCL FCX 40,200 FCXCL 43.000,000 FLOT 50,460 FLOT CL FXI 36,300 FXICL 33.650,000 GDX 62,000 GDXCL 20.114,000 GDXJ 87,160 GDXJ 87,160 GDXJCL GE 267,450 GECL 175.000,000 GILD 110,430 GILDCL 79.000,000 | EWZ | 29,520 |
| EWZSCL 14.112,000 EZACL 57,000 EZACL 36.133,000 EZU 59,570 EZUCL 58.000,000 FALN FALNCL FCX 40,200 FCXCL 43.000,000 FLOT 50,460 FLOT CL FXI 36,300 FXICL 33.650,000 GDX 62,000 GDXCL 20.114,000 GDXJ 87,160 GDXJ 87,160 GDXJCL GE 267,450 GECL 175.000,000 GILD 110,430 GILDCL 79.000,000 | EWZCL | 28.600,000 |
| EZA 57,000 EZACL 36.133,000 EZU 59,570 EZUCL 58.000,000 FALN FALNCL FCX 40,200 FCXCL 43.000,000 FLOT 50,460 FLOT CL FXI 36,300 FXICL 33.650,000 GDX 62,000 GDXCL 20.114,000 GDXJ 87,160 GDXJCL GE 267,450 GECL 175.000,000 GILD 110,430 GILDCL 79.000,000 | EWZS | 13,300 |
| EZACL 36.133,000 EZU 59,570 EZUCL 58.000,000 FALN FALNCL FCX 40,200 FCXCL 43.000,000 FLOT 50,460 FLOT CL FXI 36,500 FXICL 33.650,000 GDX 62,000 GDX 62,000 GDXJ 87,160 GDXJ 87,160 GDXJCL GE 267,450 GECL 175.000,000 GILD 110,430 GILDCL 79.000,000 | EWZSCL | 14.112,000 |
| EZU 59,570 EZUCL 58.000,000 FALN FALNCL FCX 40,200 FLOT 50,460 FLOT CL FXI 36,300 FXICL 33.650,000 GDX 62,000 GDXCL 20.114,000 GDXJ 87,160 GDXJ 87,160 GDXJCL GE 267,450 GECL 175.000,000 GILD 110,430 GILDCL 79.000,000 | EZA | 57,000 |
| EZUCL 58.000,000 FALN FALNCL FCX 40,200 FCXCL 43.000,000 FLOT 50,460 FLOT CL FXI 36,300 FXICL 33.650,000 GDX 62,000 GDXCL 20.114,000 GDXJ 87,160 GDXJ 87,160 GDXJCL GE 267,450 GECL 175.000,000 GILD 110,430 GILDCL 79.000,000 | EZACL | 36.133,000 |
| FALN FALNCL FCX 40,200 FCXCL 43.000,000 FLOT 50,460 FLOT CL FXI 36,300 FXICL 33.650,000 GDX 62,000 GDXCL 20.114,000 GDXJ 87,160 GDXJ 87,160 GDXJCL GE 267,450 GECL 175.000,000 GILD 110,430 GILDCL 79.000,000 | EZU | 59,570 |
| FALNCL FCX 40,200 FCXCL 43,000,000 FLOT 50,460 FLOT CL 50,460 FXIC 33,650,000 GDX 62,000 GDXCL 20,114,000 GDXJ 87,160 GDXJCL GDXJCL GE 267,450 GECL 175,000,000 GILD 110,430 GILDCL 79,000,000 | EZUCL | 58.000,000 |
| FCX 40,200 FCXCL 43.000,000 FLOT 50,460 FLOT CL FXI 36,300 FXICL 33.650,000 GDX 62,000 GDXCL 20.114,000 GDXJ 87,160 GDXJCL GE 267,450 GECL 175,000,000 GILD 110,430 GILDCL 79,000,000 | FALN | |
| FCXCL 43.000,000 FLOT 50,460 FLOT CL *** FXI 36,300 FXICL 33.650,000 GDX 62,000 GDXCL 20.114,000 GDXJ 87,160 GDXJCL GE GECL 175.000,000 GILD 110,430 GILDCL 79.000,000 | FALNCL | |
| FLOT 50,460 FLOT CL FXI 36,300 FXICL 33.650,000 GDX 62,000 GDXCL 20.114,000 GDXJ 87,160 GDXJCL GE 267,450 GECL 175,000,000 GILD 110,430 GILDCL 79.000,000 | FCX | 40,200 |
| FLOT CL FXI 36,300 FXICL 33.650,000 GDX 62,000 GDXCL 20.114,000 GDXJ 87,160 GDXJCL GE 267,450 GECL 175.000,000 GILD 110,430 GILDCL 79.000,000 | FCXCL | 43.000,000 |
| FXI 36,300 FXICL 33.650,000 GDX 62,000 GDXCL 20.114,000 GDXJ 87,160 GDXJCL GE GECL 175.000,000 GILD 110,430 GILDCL 79.000,000 | FLOT | 50,460 |
| FXICL 33.650,000 GDX 62,000 GDXCL 20.114,000 GDXJ 87,160 GDXJCL GE GECL 175.000,000 GILD 110,430 GILDCL 79.000,000 | FLOT CL | |
| GDX 62,000 GDXCL 20.114,000 GDXJ 87,160 GDXJCL GE 267,450 GECL 175.000,000 GILD 110,430 GILDCL 79.000,000 | FXI | 36,300 |
| GDXCL 20.114,000 GDXJ 87,160 GDXJCL GE 267,450 GECL 175.000,000 GILD 110,430 GILDCL 79.000,000 | FXICL | 33.650,000 |
| GDXJ 87,160 GDXJCL GE 267,450 GECL 175.000,000 GILD 110,430 GILDCL 79.000,000 | GDX | 62,000 |
| GDXJCL GE 267,450 GECL 175.000,000 GILD 110,430 GILDCL 79.000,000 | GDXCL | 20.114,000 |
| GE 267,450 GECL 175,000,000 GILD 110,430 GILDCL 79,000,000 | GDXJ | 87,160 |
| GECL 175.000,000 GILD 110,430 GILDCL 79.000,000 | GDXJCL | |
| GILD 110,430 GILDCL 79.000,000 | GE | 267,450 |
| GILDCL 79.000,000 | GECL | 175.000,000 |
| , | GILD | 110,430 |
| GLIN 50,140 | GILDCL | 79.000,000 |
| | GLIN | 50,140 |
| GLINCL 25.378,000 | GLINCL | 25.378,000 |
| GOOG 207,500 | GOOG | 207,500 |
| GOOGCL 238.881,000 | GOOGCL | 238.881,000 |
| GOOGL 251,420 | GOOGL | 251,420 |
| GOOGLCL 239.700,000 | GOOGLCL | 239.700,000 |
| GOVT 23,060 | GOVT | 23,060 |
| GOVTCL 21.700,000 | GOVTCL | 21.700,000 |
| GRPARGOSCL 3.075,000 | GRPARGOSCL | 3.075,000 |
| HAL 22,570 | HAL | 22,570 |
| | HALCL | 29.449,000 |

| Nemo | Cierre |
|---------|-------------|
| HD | 351,800 |
| HDCL | |
| HDV | 115,470 |
| HDV CL | 117.000,000 |
| HEEM | 25,550 |
| HEEMCL | |
| HEWJ | 40,980 |
| HEWJ CL | |
| HEZU | 35,630 |
| HODL | 32,400 |
| HON | 204,220 |
| HONCL | 183.740,000 |
| HPQ | 29,640 |
| HPQCL | |
| HWM | 174,320 |
| HWMCL | 172.500,000 |
| HYDBCL | |
| HYG | 80,800 |
| HYGCL | 75.500,000 |
| HYGWCL | |
| HYLA | 6,662 |
| IAU | 68,750 |
| IAUCL | 67.761,000 |
| IB01 | 113,760 |
| IBB | 126,990 |
| IBB CL | 130.670,000 |
| IBIT | 64,330 |
| IBITCL | 60.917,000 |
| IBM | 271,190 |
| IBMCL | 274.120,000 |
| ICLN | 15,350 |
| ICLNCL | 13.565,000 |
| IDNA | 22,750 |
| IDNACL | 23.943,000 |
| IDRV | 30,590 |
| IDRVCL | |
| IDSECL | 135.290,000 |
| IDTP | 252,570 |
| IDU | 104,130 |
| IDUCL | 99.763,000 |
| IEF | 96,210 |
| IEF CL | 81.078,000 |
| IEI | 119,130 |
| | |





Precios de Cierre de Valores Extranjeros

(DE 09:00 A 16:00 HORAS)

| IEI CL | Nemo | Cierre |
|---|---------|-------------|
| IEMGCL 55.907,000 IEV 65,020 IEVCL 61.050,000 IEZ 24,520 IEZCL 18.125,000 IFRA 52,190 IFRACL 48.530,000 IGE 42,130 IGE CL IGF 55,080 IGFCL 57.850,000 IGIB 53,090 IGSB 53,100 IGSBCL 50.604,000 IHAK 52,760 IHAKCL 49.279,000 IHYACL 6.610,000 IHY 61,870 IJH CL IJR 93,050 IJR CL 124.300,000 ILF 28,010 ILFCL 24.241,000 INDY 47,100 INDY 47,100 INDY 47,100 INTC 29,450 INTC 29,450 INTC 29,450 ISACC 99,120 ISACC 99,120 ISBCL 103.660,000 ITB 111,200 ITB 111,200 ITBCL 103.660,000 ITOT 140,620 ITOT CL 122.350,000 IUSBCL IUSG 128,120 IUSG 128,120 IUSG 128,120 IUSG CL | IEI CL | 111.260,000 |
| IEV 65,020 IEVCL 61,050,000 IEZ 24,520 IEZCL 18,125,000 IFRA 52,190 IFRACL 48,530,000 IGE 42,130 IGE CL IGF IGFCL 57,850,000 IGIB 53,090 IGSB 53,100 IGSBCL 50,604,000 IHAK 52,760 IHAKCL 49,279,000 IHYACL 6,610,000 IJH 61,870 IJR 93,050 IJR CL 124,300,000 ILF 28,010 ILFCL 24,241,000 INDA 55,480 INDA CL 51,040,000 INDY 47,100 INDYCL 44,890,000 INTC 29,450 INTCCL 28,295,000 ISAC 99,120 ISACC 99,7580,000 ISTBCL 46,950,000 ITB 111,200 <td< td=""><td>IEMG</td><td>63,550</td></td<> | IEMG | 63,550 |
| IEVCL 61.050,000 IEZ 24,520 IEZCL 18.125,000 IFRA 52,190 IFRACL 48.530,000 IGE 42,130 IGE CL IGF 55,080 IGFCL 57.850,000 IGSB 53,100 IGSBCL 50.604,000 IHAK 52,760 IHAKCL 49.279,000 IHAK 52,760 IJH 61,870 IJH CL IJR 93,050 IJR CL 124.300,000 ILF 28,010 ILFCL 24.241,000 INDA 55,480 INDA CL 51.040,000 INDY 47,100 INDY 47,100 INDY 47,100 INTC 29,450 INTCCL 28.295,000 ISACC 99,120 ISACC 99,120 ISACC 99,120 ITB 111,200 ITB 111,200 ITB 111,200 ITB 111,200 ITB 111,200 ITDT 140,620 ITOT CL 122.350,000 IUSBCL IUSG 128,120 IUSG 128,120 | IEMGCL | 55.907,000 |
| IEZ 24,520 IEZCL 18.125,000 IFRA 52,190 IFRACL 48.530,000 IGE 42,130 IGE CL GE IGF S5,080 57.850,000 IGIB S3,090 IGSB IGSBCL S0.604,000 IHAK IHAKCL 49.279,000 IHAK IHYACL 6.610,000 IHH 61,870 IJH CL JJH CL IJR S 93,050 IJR CL 124.300,000 ILF 28,010 ILF 28,010 ILFCL 24.241,000 INDA 55,480 INDA CL 51.040,000 INDY 47,100 INDYCL 44.890,000 INTC 29,450 INTC 29,450 INTCCL 28.295,000 ISAC 99,120 ISAC 99,120 ISAC 99,120 ISTBCL 46.950,000 ITB 111,200 ITBCL 103.660,000 ITDT CL 122.350,000 IUIT 37,500 IUSG L 128,120 IUSG CL IUSG CL | IEV | 65,020 |
| IEZCL 18.125,000 IFRA 52,190 IFRACL 48.530,000 IGE 42,130 IGE 55,080 IGFCL 57.850,000 IGIB 53,090 IGSB 53,100 IGSBCL 50.604,000 IHAK 52,760 IHAKCL 49.279,000 IHYACL 6.610,000 IJH 61,870 IJH CL IJR 93,050 IJR CL 124.300,000 ILF 28,010 ILFCL 24.241,000 INDA 55,480 INDA 55,480 INDA CL 51.040,000 INDY 47,100 INDY 47,100 INTC 29,450 INTCCL 28.295,000 ISTBCL 97.580,000 ISTBCL 103.660,000 ITB 111,200 ITB 111,200 ITBCL 103.660,000 ITOT 140,620 ITOT CL 122.350,000 IUSBCL IUSG 128,120 IUSG L | IEVCL | 61.050,000 |
| IFRA IFRACL IFRACL IFRACL IFRACL IGE IGE IGE IGE IGF IGFCL IGF IGFCL IGSB IGSB IGSB IGSBCL IHAKCL IHAKCL IHAKCL IJH IJH IJH IJH IJH IJH IJH IJH ILFCL ILFCL ILFCL INDA INDA INDA INDA INDA INDA INDA INDA | IEZ | 24,520 |
| IFRACL 48.530,000 IGE 42,130 IGE CL IGF 55,080 IGFCL 57.850,000 IGIB 53,090 IGSB 53,100 IGSBCL 50.604,000 IHAK 52,760 IHAKCL 49.279,000 IHYACL 6.610,000 IJH 61,870 IJH CL IJR 93,050 IJR CL 124.300,000 ILF 28,010 ILFCL 24.241,000 INDA 55,480 INDA 55,480 INDA CL 51.040,000 INDY 47,100 INDY 47,100 INDY 47,100 INDY 47,100 INTC 29,450 INTCCL 28.295,000 ISTBCL 97.580,000 ISTBCL 46.950,000 ITB 111,200 ITB 111,200 ITBCL 103.660,000 ITOT 140,620 ITOT CL 122.350,000 IUSBCL IUSG 128,120 IUSG L | IEZCL | 18.125,000 |
| IGE 42,130 IGE CL IGF 55,080 IGFCL 57.850,000 IGIB 53,090 IGSB 53,100 IGSBCL 50.604,000 IHAK 52,760 IHAKCL 49.279,000 IHYACL 6.610,000 IJH 61,870 IJH CL IJR 93,050 IJR CL 124.300,000 ILF 28,010 ILF 28,010 ILFCL 24.241,000 INDA 55,480 INDA CL 51.040,000 INDY 47,100 INDY 47,100 INDY 47,100 INTC 29,450 INTC 29,450 INTCCL 28.295,000 ISTBCL 46.950,000 ITB 111,200 ITBCL 103.660,000 ITOT 140,620 ITOT CL 122.350,000 IUSBCL IUSG 128,120 IUSG 128,120 IUSG CL | IFRA | 52,190 |
| IGE CL IGF 55,080 IGFCL 57,850,000 IGIB 53,090 IGSB 53,100 IGSBCL 50,604,000 IHAK 52,760 IHAKCL 49,279,000 IHYACL 6,610,000 IJH 61,870 IJH CL IJR 93,050 IJR CL 124,300,000 ILF 28,010 ILFCL 24,241,000 INDA 55,480 INDA CL 51,040,000 INDY 47,100 INDY 47,100 INDY 47,100 INTC 29,450 INTCCL 28,295,000 ISTBCL 46,950,000 ITB 111,200 ITBCL 103,660,000 ITOT 140,620 ITOT CL 122,350,000 IUSBCL IUSG 128,120 IUSG 128,120 | IFRACL | 48.530,000 |
| IGF 55,080 IGFCL 57,850,000 IGIB 53,090 IGSB 53,100 IGSBCL 50,604,000 IHAK 52,760 IHAKCL 49,279,000 IHYACL 6,610,000 IJH 61,870 IJH CL 124,300,000 IJR CL 124,300,000 ILF 28,010 ILFCL 24,241,000 INDA 55,480 INDA CL 51,040,000 INDY 47,100 INDYCL 44,890,000 INTC 29,450 INTCCL 28,295,000 ISAC 99,120 ISACCL 97,580,000 ITB 111,200 ITBCL 103,660,000 ITOT 140,620 ITOT CL 122,350,000 IUIT 37,500 IUSG CL | IGE | 42,130 |
| IGFCL 57.850,000 IGIB 53,090 IGSB 53,100 IGSBCL 50.604,000 IHAK 52,760 IHAKCL 49.279,000 IHYACL 6.610,000 IJH 61,870 IJH CL IJR 93,050 IJR CL 124.300,000 ILF 28,010 ILFCL 24.241,000 INDA 55,480 INDA 55,480 INDA 55,480 INDY 47,100 INDY 47,100 INDY 47,100 INTC 29,450 INTCCL 28.295,000 ISTBCL 97.580,000 ISTBCL 46.950,000 ITB 111,200 ITB 111,200 ITDT 140,620 ITOT CL 122.350,000 IUIT 37,500 IUSBCL IUSG 128,120 IUSG CL | IGE CL | |
| IGIB 53,090 IGSB 53,100 IGSBCL 50,604,000 IHAK 52,760 IHAKCL 49,279,000 IHYACL 6,610,000 IJH 61,870 IJH CL 124,300,000 IJR CL 124,300,000 ILF 28,010 ILFCL 24,241,000 INDA 55,480 INDY 47,100 INDY 47,100 INTC 29,450 INTC 29,450 INTCCL 28,295,000 ISAC 99,120 ISACCL 97,580,000 ISTBCL 46,950,000 ITB 111,200 ITDT 140,620 ITOT CL 122,350,000 IUIT 37,500 IUSG 128,120 IUSG CL | IGF | 55,080 |
| IGSB 53,100 IGSBCL 50,604,000 IHAK 52,760 IHAKCL 49,279,000 IHYACL 6,610,000 IJH 61,870 IJH CL 11 IJR 93,050 IJR CL 124,300,000 ILF 28,010 ILFCL 24,241,000 INDA 55,480 INDA 51,040,000 INDY 47,100 INDYCL 44,890,000 INTC 29,450 INTCCL 28,295,000 ISAC 99,120 ISACCL 97,580,000 ISTBCL 46,950,000 ITTB 111,200 ITOT 140,620 ITOT CL 122,350,000 IUIT 37,500 IUSG 128,120 IUSG CL | IGFCL | 57.850,000 |
| IGSBCL 50.604,000 IHAK 52,760 IHAKCL 49.279,000 IHYACL 6.610,000 IJH 61,870 IJH CL 124.300,000 IJR CL 124.300,000 ILF 28,010 ILFCL 24.241,000 INDA 55,480 INDA CL 51.040,000 INDY 47,100 INTC 29,450 INTCC 29,450 INTCCL 28.295,000 ISAC 99,120 ISACCL 97.580,000 ISTBCL 46.950,000 ITB 111,200 ITBCL 103.660,000 ITOT CL 122.350,000 IUIT 37,500 IUSG 128,120 IUSG CL | IGIB | 53,090 |
| IHAK 52,760 IHAKCL 49,279,000 IHYACL 6,610,000 IJH 61,870 IJH CL 124,300,000 IJR CL 124,300,000 ILF 28,010 ILFCL 24,241,000 INDA 55,480 INDA CL 51,040,000 INDY 47,100 INTC 29,450 INTCCL 28,295,000 ISAC 99,120 ISACCL 97,580,000 ISTBCL 46,950,000 ITB 111,200 ITBCL 103,660,000 ITOT CL 122,350,000 IUIT 37,500 IUSG 128,120 IUSG CL | IGSB | 53,100 |
| IHAKCL 49.279,000 IHYACL 6.610,000 IJH 61,870 IJR 93,050 IJR CL 124.300,000 ILF 28,010 ILFCL 24.241,000 INDA 55,480 INDA CL 51.040,000 INDY 47,100 INTC 29,450 INTCCL 28.295,000 ISAC 99,120 ISACCL 97.580,000 ISTBCL 46.950,000 ITB 111,200 ITOT 140,620 ITOT CL 122.350,000 IUIT 37,500 IUSG 128,120 IUSG CL | IGSBCL | 50.604,000 |
| IHYACL 6.610,000 IJH 61,870 IJH CL IJR 93,050 IJR CL 124.300,000 ILF 28,010 ILFCL 24.241,000 INDA 55,480 INDA CL 51.040,000 INDY 47,100 INDY 47,100 INTC 29,450 INTCCL 28.295,000 ISAC 99,120 ISAC 99,120 ISACCL 97.580,000 ISTBCL 46.950,000 ITB 111,200 ITB 111,200 ITBCL 103.660,000 ITOT 140,620 ITOT CL 122.350,000 IUIT 37,500 IUSBCL IUSG 128,120 IUSG CL | IHAK | 52,760 |
| IJH CL IJR 93,050 IJR CL 124,300,000 ILF 28,010 ILFCL 24,241,000 INDA 55,480 INDA CL 51,040,000 INDY 47,100 INTC 29,450 INTCCL 28,295,000 ISAC 99,120 ISACCL 97,580,000 ISTBCL 46,950,000 ITB 111,200 ITOT 140,620 ITOT CL 122,350,000 IUIT 37,500 IUSG 128,120 IUSG CL 128,120 | IHAKCL | 49.279,000 |
| IJH 61,870 IJH CL 1JR 93,050 IJR CL 124,300,000 ILF 28,010 ILFCL 24,241,000 INDA 55,480 INDA CL 51,040,000 INDY 47,100 INDYCL 44,890,000 INTC 29,450 INTCCL 28,295,000 ISAC 99,120 ISACC 97,580,000 ISTBCL 46,950,000 ITB 111,200 ITBCL 103,660,000 ITOT 140,620 ITOT CL 122,350,000 IUIT 37,500 IUSBCL IUSG 128,120 IUSG CL 128,120 | IHYACL | 6.610,000 |
| IJH CL IJR 93,050 IJR CL 124,300,000 ILF 28,010 ILFCL 24,241,000 INDA 55,480 INDA CL 51,040,000 INDY 47,100 INDYCL 44,890,000 INTC 29,450 INTCCL 28,295,000 ISAC 99,120 ISACCL 97,580,000 ISTBCL 46,950,000 ITB 111,200 ITBCL 103,660,000 ITOT 140,620 ITOT CL 122,350,000 IUIT 37,500 IUSBCL IUSBCL IUSG 128,120 | IJH | |
| IJR CL 124.300,000 ILF 28,010 ILFCL 24.241,000 INDA 55,480 INDA CL 51.040,000 INDY 47,100 INTC 29,450 INTCCL 28.295,000 ISAC 99,120 ISACCL 97.580,000 ISTBCL 46.950,000 ITB 111,200 ITBCL 103.660,000 ITOT 140,620 ITOT CL 122,350,000 IUIT 37,500 IUSG 128,120 IUSG CL 128,120 | IJH CL | |
| ILF 28,010 ILFCL 24.241,000 INDA 55,480 INDA CL 51.040,000 INDY 47,100 INTC 29,450 INTCCL 28.295,000 ISAC 99,120 ISACCL 97.580,000 ISTBCL 46.950,000 ITB 111,200 ITBCL 103.660,000 ITOT 140,620 ITOT CL 122.350,000 IUIT 37,500 IUSG 128,120 IUSG CL 100,000 | IJR | 93,050 |
| ILFCL 24.241,000 INDA 55,480 INDA CL 51.040,000 INDY 47,100 INDY 47,100 INTC 29,450 INTCCL 28.295,000 ISAC 99,120 ISACC 99,120 ISTBCL 46.950,000 ITB 111,200 ITB 111,200 ITBCL 103.660,000 ITOT 140,620 ITOT CL 122.350,000 IUIT 37,500 IUSBCL IUSG 128,120 IUSG CL | IJR CL | 124.300,000 |
| ILFCL 24.241,000 INDA 55,480 INDA CL 51.040,000 INDY 47,100 INDYCL 44.890,000 INTC 29,450 INTCCL 28.295,000 ISAC 99,120 ISACC 99,120 ISACCL 97.580,000 ISTBCL 46.950,000 ITB 111,200 ITBCL 103.660,000 ITB 111,200 ITOT 140,620 ITOT CL 122.350,000 IUIT 37,500 IUSBCL IUSG 128,120 IUSG CL | ILF | |
| INDA CL 51.040,000 INDY 47,100 INDYCL 44.890,000 INTC 29,450 INTCCL 28.295,000 ISAC 99,120 ISACCL 97.580,000 ISTBCL 46.950,000 ITB 111,200 ITBCL 103.660,000 ITOT 140,620 ITOT CL 122.350,000 IUIT 37,500 IUSBCL IUSG 128,120 IUSG CL | ILFCL | |
| INDA CL 51.040,000 INDY 47,100 INDYCL 44.890,000 INTC 29,450 INTCCL 28.295,000 ISAC 99,120 ISACCL 97.580,000 ISTBCL 46.950,000 ITB 111,200 ITBCL 103.660,000 ITOT 140,620 ITOT CL 122.350,000 IUIT 37,500 IUSBCL IUSG 128,120 IUSG CL | INDA | 55,480 |
| INDY 47,100 INDYCL 44.890,000 INTC 29,450 INTCCL 28.295,000 ISAC 99,120 ISACCL 97.580,000 ISTBCL 46.950,000 ITB 111,200 ITB 111,200 ITBCL 103.660,000 ITOT 140,620 ITOT CL 122.350,000 IUIT 37,500 IUSBCL IUSG 128,120 IUSG CL | INDA CL | |
| INDYCL 44.890,000 INTC 29,450 INTCCL 28.295,000 ISAC 99,120 ISACCL 97.580,000 ISTBCL 46.950,000 ITB 111,200 ITBCL 103.660,000 ITOT 140,620 ITOT CL 122.350,000 IUIT 37,500 IUSBCL IUSG 128,120 IUSG CL | INDY | |
| INTC 29,450 INTCCL 28.295,000 ISAC 99,120 ISACCL 97.580,000 ISTBCL 46.950,000 ITB 111,200 ITBCL 103.660,000 ITOT 140,620 ITOT CL 122.350,000 IUIT 37,500 IUSBCL IUSG 128,120 IUSG CL | INDYCL | |
| INTCCL 28.295,000 ISAC 99,120 ISACCL 97.580,000 ISTBCL 46.950,000 ITB 111,200 ITBCL 103.660,000 ITOT 140,620 ITOT CL 122.350,000 IUIT 37,500 IUSBCL IUSG 128,120 IUSG CL | INTC | |
| ISAC 99,120 ISACCL 97.580,000 ISTBCL 46.950,000 ITB 111,200 ITBCL 103.660,000 ITOT 140,620 ITOT CL 122.350,000 IUIT 37,500 IUSBCL IUSG 128,120 IUSG CL | | |
| ISACCL 97.580,000 ISTBCL 46.950,000 ITB 111,200 ITBCL 103.660,000 ITOT 140,620 ITOT CL 122.350,000 IUIT 37,500 IUSBCL IUSG 128,120 IUSG CL | ISAC | |
| ISTBCL 46.950,000 ITB 111,200 ITBCL 103.660,000 ITOT 140,620 ITOT CL 122.350,000 IUIT 37,500 IUSG 128,120 IUSG CL | ISACCL | |
| ITB 111,200 ITBCL 103.660,000 ITOT 140,620 ITOT CL 122,350,000 IUIT 37,500 IUSBCL 128,120 IUSG CL 128,120 | ISTBCL | |
| ITBCL 103.660,000 ITOT 140,620 ITOT CL 122.350,000 IUIT 37,500 IUSBCL 128,120 IUSG CL 128,120 | ITB | |
| ITOT 140,620 ITOT CL 122,350,000 IUIT 37,500 IUSBCL 128,120 IUSG CL 128,120 | ITBCL | |
| ITOT CL 122.350,000 IUIT 37,500 IUSBCL IUSG 128,120 IUSG CL | | |
| IUIT 37,500 IUSBCL 128,120 IUSG CL 128,120 | | |
| IUSBCL IUSG 128,120 IUSG CL | | |
| IUSG 128,120 IUSG CL | | 3.,000 |
| IUSG CL | | 128 120 |
| | | .23,120 |
| | IUSV | 99,000 |

| IUSV CL IVE 201,000 IVECL 178.800,000 IVV 669,210 IVVBCL IVVCL 637.914,000 IVVMCL IVW 114,970 IVWCL 112.179,000 IWB 322,600 IWBCL IWC 70,960 IWCCL IWD 169,260 |
|---|
| IVECL 178.800,000 IVV 669,210 IVVBCL IVVCL 637.914,000 IVVMCL IVW 114,970 IVWCL 112.179,000 IWB 322,600 IWBCL IWC 70,960 IWCCL |
| IVV 669,210 IVVBCL IVVCL 637.914,000 IVVMCL IVW 114,970 IVWCL 112.179,000 IWB 322,600 IWBCL IWC 70,960 IWCCL |
| IVVBCL IVVCL 637.914,000 IVVMCL IVW 114,970 IVWCL 112.179,000 IWB 322,600 IWBCL IWC 70,960 IWCCL |
| IVVCL 637.914,000 IVVMCL 114,970 IVWCL 112.179,000 IWB 322,600 IWBCL 70,960 IWCCL 100,000 |
| IVVMCL IVW 114,970 IVWCL 112.179,000 IWB 322,600 IWBCL IWC 70,960 IWCCL |
| IVW 114,970 IVWCL 112.179,000 IWB 322,600 IWBCL 70,960 IWCCL TO,960 |
| IVWCL 112.179,000 IWB 322,600 IWBCL T0,960 IWCCL IWCCL |
| IWB 322,600 IWBCL IWC 70,960 IWCCL |
| IWBCL IWC 70,960 IWCCL |
| IWC 70,960 IWCCL |
| IWCCL |
| |
| IWD 169.260 |
| 100,200 |
| IWDCL 73.810,000 |
| IWF 458,740 |
| IWFCL 428.690,000 |
| IWM 225,270 |
| IWMCL 227.400,000 |
| IWN 155,870 |
| IWNCL 76.977,000 |
| IWO 332,920 |
| IWOCL |
| IWP 135,580 |
| IWPCL |
| IWR 76,880 |
| IWRCL |
| IWS 133,800 |
| IWV 319,310 |
| IWVCL 331.930,000 |
| IXC 37,150 |
| IXCCL 38.542,000 |
| IXG 112,170 |
| IXGCL 110.990,000 |
| IXUS 76,560 |
| IXUSCL 79.300,000 |
| IYC 98,790 |
| IYCCL 89.590,000 |
| IYE 46,730 |
| IYECL 40.464,000 |
| IYF 123,580 |
| IYFCL 115.000,000 |

74,490

IYG

| Nemo | Cierre |
|---------|-------------|
| IYG CL | 72.000,000 |
| IYH | 56,080 |
| IYH CL | 55.065,000 |
| IYJ | 139,200 |
| IYJCL | 109.970,000 |
| IYK | 71,490 |
| IYKCL | 60.818,000 |
| IYM | 120,080 |
| IYMCL | 63.739,000 |
| IYR | 96,700 |
| IYRCL | 74.099,000 |
| IYW | 189,350 |
| IYWCL | 187.893,000 |
| IYZ | 31,760 |
| IYZCL | 30.611,000 |
| JNJ | 166,270 |
| JNJCL | 172.900,000 |
| JPEA | 6,085 |
| JPM | 296,470 |
| JPMCL | 206.500,000 |
| KBA | 23,900 |
| KO | 68,820 |
| KOCL | 66.000,000 |
| KWEB | 33,240 |
| KXI | 62,000 |
| KXI CL | |
| LDEM | 54,140 |
| LDEMCL | |
| LEMB | 40,570 |
| LIN | • |
| LLY | 730,230 |
| LLYCL | 712.000,000 |
| LQD | 111,580 |
| LQDCL | 107.361,000 |
| LQDWCL | |
| LRGF | |
| LRGF CL | 60.128,000 |
| MA | 563,680 |
| MACL | 538.800,000 |
| MBB | 93,700 |
| MBBCL | . ,,. ••• |
| MCD | 313,100 |
| MCDCL | 235.850,000 |
| | |





Precios de Cierre de Valores Extranjeros

(DE 09:00 A 16:00 HORAS)

| OEF CL 306.000,000 OIH 230,370 OIHCL 253.990,000 ORCL 314,840 | Nemo | Cierre |
|--|-----------|---------------|
| MDLZ MDLZCL META 753,080 METACL 736,220,000 MMM 141,450 MMMCL 98,290,000 MO 62,710 MOAT 98,420 MOATCL MOCL 60,200,000 MO 95,990 MRK 79,140 MRKCL 76,219,000 MS 160,020 MSCL 122,720,000 MSFT 498,110 MSFTCL 489,527,000 MTUM 243,880 MTUM CL 181,340,000 MXI 88,210 MXICL 72,337,000 NEAR 51,700 NEARCL NEM 68,920 NEMCL 73,900,000 NFLX 1,249,000 NFLX 1,249,000 NFLX 1,249,000 NKE 74,800 NKECL 71,862,000 NVDA 178,140 NVDACL 169,662,000 OEF 271,900 OEF CL 306,000,000 ORCL 314,840 ORCLCL 315,560,000 PBD | MCHI | 61,230 |
| MDLZCL META 753,080 METACL 736,220,000 MMM 141,450 MMMCL 98,290,000 MO 62,710 MOAT 98,420 MOATCL MOCL 60,200,000 MOO 95,990 MRK 79,140 MRKCL 76,219,000 MS 160,020 MSCL 122,720,000 MSFT 498,110 MSFTCL 489,527,000 MTUM 243,880 MTUM 243,880 MTUM CL 181,340,000 MXI 88,210 MXI 88,210 MXICL 72,337,000 NEAR 51,700 NEAR 51,700 NEARCL NEM 68,920 NFLX 1,249,000 NFLX 1,249,000 NKE 74,800 NKE 74,800 NVDA 171,862,000 NVDA 178,140 NVDACL 169,662,000 OEF 271,900 OEF CL 306,000,000 ORCL 314,840 ORCLC 315,560,000 PBD | MCHICL | 58.670,000 |
| METACL 753,080 METACL 736.220,000 MMM 141,450 MMMCL 98.290,000 MO 62,710 MOAT 98,420 MOATCL MOCL 60.200,000 MOO 95,990 MRK 79,140 MRKCL 76.219,000 MS 160,020 MSCL 122.720,000 MSFT 498,110 MSFTCL 489.527,000 MTUM 243,880 MTUM CL 181.340,000 MXI 88,210 MXICL 72.337,000 NEAR 51,700 NEAR 51,700 NEARCL NEM 68,920 NFLX 1.449,800,000 NFLX 1.449,800,000 NFLX 1.449,800,000 NFLX 1.449,800,000 NKE 74,800 NVDA 178,140 NVDACL 169.662,000 OEF 271,900 OEF CL 306,000,000 ORCL 314,840 ORCLCL 515,560,000 PBD | MDLZ | 64,660 |
| METACL 736.220,000 MMM 141,450 MMMCL 98.290,000 MO 62,710 MOAT 98,420 MOATCL MOCL 60.200,000 MO 95,990 MRK 79,140 MRKCL 76.219,000 MS 160,020 MSCL 122.720,000 MSFT 498,110 MSFTCL 489.527,000 MTUM 243,880 MTUM CL 181.340,000 MXI 88,210 MXICL 72.337,000 NEAR 51,700 NEAR 51,700 NEARCL NEM 68,920 NFLX 1.249,000 NFLX 1.249,000 NFLX 1.49.800,000 NFLX 1.49.800,000 NKE 74,800 NVDA 178,140 NVDACL 169.662,000 OEF 271,900 OEF CL 306,000,000 ORCL 314,840 ORCLCL 533,990,000 ORCL 314,840 ORCLCL 315.560,000 PBD | MDLZCL | |
| MMM 141,450 MMMCL 98.290,000 MO 62,710 MOAT 98,420 MOATCL MOCL 60.200,000 MOO 95,990 MRK 79,140 MRKCL 76.219,000 MS 160,020 MSCL 122.720,000 MSFT 498,110 MSFTCL 489.527,000 MTUM 243,880 MTUM CL 181.340,000 MXI 88,210 MXICL 72.337,000 NEAR 51,700 NEARCL NEM 68,920 NEMCL 73.900,000 NFLX 1.249,000 NFLX 1.249,000 NFLX 1.49.800,000 NKE 74,800 NVDA 178,140 NVDACL 169.662,000 OEF 271,900 OEF CL 306.000,000 ORCL 314,840 ORCLCL 315.560,000 PBD | META | 753,080 |
| MMMCL 98.290,000 MO 62,710 MOAT 98,420 MOATCL MOCL MOCL 60,200,000 MOO 95,990 MRK 79,140 MRKCL 76,219,000 MSCL 122,720,000 MSFT 498,110 MSFTCL 489,527,000 MTUM 243,880 MTUM CL 181,340,000 MXI 88,210 MXICL 72,337,000 NEAR 51,700 NEAR 51,700 NEARCL NEMCL NEMCL 73,900,000 NFLX 1,249,000 NFLX 1,149,800,000 NKE 74,800 NVDA 178,140 NVDA 178,140 NVDACL 169,662,000 OEF 271,900 OEF CL 306,000,000 OIH 230,370 OIHCL 253,990,000 ORCL 314,840 <td< td=""><td>METACL</td><td>736.220,000</td></td<> | METACL | 736.220,000 |
| MO 62,710 MOAT 98,420 MOATCL MOCL 60.200,000 MOO 95,990 MRK 79,140 MRKCL 76.219,000 MS 160,020 MSCL 122.720,000 MSFT 498,110 MSFTCL 489.527,000 MTUM 243,880 MTUM CL 181.340,000 MXI 88,210 MXI 88,210 MXICL 72.337,000 NEAR 51,700 NEAR 51,700 NEMCL 73.900,000 NFLX 1.249,000 NFLX 1.249,000 NFLX 1.149.800,000 NKE 74,800 NKE 74,800 NVDA 178,140 NVDACL 169.662,000 OEF 271,900 OEF CL 306.000,000 ORCL 314,840 ORCLCL 315.560,000 PBD | MMM | 141,450 |
| MOAT 98,420 MOATCL MOCL 60.200,000 MOO 95,990 MRK 79,140 MRKCL 76.219,000 MS 160,020 MSCL 122,720,000 MSFT 498,110 MSFTCL 489,527,000 MTUM 243,880 MTUM CL 181,340,000 MXI 88,210 MXICL 72.337,000 NEAR 51,700 NEARCL NEM 68,920 NEMCL 73,900,000 NFLX 1,249,000 NFLX 1,249,000 NFLX 1,149,800,000 NKE 74,800 NUTRESACL 10,290,000 NUTRESACL 10,290,000 NVDA 178,140 NVDACL 169,662,000 OEF 271,900 OEF CL 306,000,000 ORCL 314,840 ORCLCL 315,560,000 PBD | MMMCL | 98.290,000 |
| MOCIC MOCI 60.200,000 MOO 95,990 MRK 79,140 MRKCL 76.219,000 MS 160,020 MSCL 122.720,000 MSFT 498,110 MSFTCL 489.527,000 MTUM 243,880 MTUM CL 181.340,000 MXI 88,210 MXICL 72.337,000 NEAR 51,700 NEARCL NEM 68,920 NEMCL 73.900,000 NFLX 1.249,000 NFLX 1.249,000 NFLX 1.49.800,000 NKE 74,800 NVDA 178,140 NVDACL 169.662,000 OEF 271,900 OEF CL 306.000,000 ORCL 314,840 ORCLCL 315.560,000 PBD | MO | 62,710 |
| MOCL 60.200,000 MOO 95,990 MRK 79,140 MRKCL 76.219,000 MS 160,020 MSCL 122.720,000 MSFT 498,110 MSFTCL 489.527,000 MTUM 243,880 MTUM CL 181.340,000 MXI 88,210 MXICL 72.337,000 NEAR 51,700 NEAR 51,700 NEMCL 73.900,000 NFLX 1.249,000 NFLX 1.249,000 NKE 74,800 NVECL 11.49,800,000 NKE 74,800 NVDA 178,140 NVDACL 169,662,000 OEF 271,900 OEF CL 306,000,000 OIH 230,370 OIHCL 253,990,000 ORCL 314,840 ORCLCL 315,560,000 PBD | MOAT | 98,420 |
| MOO 95,990 MRK 79,140 MRKCL 76,219,000 MS 160,020 MSCL 122,720,000 MSFT 498,110 MSFTCL 489,527,000 MTUM 243,880 MTUM CL 181,340,000 MXI 88,210 MXICL 72,337,000 NEAR 51,700 NEARCL NEM 68,920 NEMCL 73,900,000 NFLX 1,249,000 NFLX 1,249,000 NFLX 1,149,800,000 NKE 74,800 NVDA 178,140 NVDACL 169,662,000 OEF 271,900 OEF CL 306,000,000 ORCL 314,840 ORCLCL 315,560,000 PBD | MOATCL | |
| MRK 79,140 MRKCL 76.219,000 MS 160,020 MSCL 122.720,000 MSFT 498,110 MSFT 498,110 MSFT 489.527,000 MTUM 243,880 MTUM CL 181.340,000 MXI 88,210 MXICL 72.337,000 NEAR 51,700 NEARCL NEM NEMCL 73.900,000 NFLX 1.249,000 NKE 74,800 NKE 74,800 NVDA 178,140 NVDA 178,140 NVDACL 169,662,000 OEF 271,900 OEF CL 306,000,000 OIH 230,370 OHCL 253,990,000 ORCL 314,840 ORCLCL 315,560,000 PBD | MOCL | 60.200,000 |
| MRKCL 76.219,000 MS 160,020 MSCL 122.720,000 MSFT 498,110 MSFTCL 489.527,000 MTUM 243,880 MTUM CL 181.340,000 MXI 88,210 MXICL 72.337,000 NEAR 51,700 NEARCL NEM 68,920 NEMCL 73.900,000 NFLX 1.249,000 NFLX 1.149.800,000 NKE 74,800 NKECL 71.862,000 NVDA 178,140 NVDACL 169.662,000 OEF 271,900 OEF CL 306.000,000 ORCL 314,840 ORCLCL 315.560,000 PBD | MOO | 95,990 |
| MS 160,020 MSCL 122.720,000 MSFT 498,110 MSFTCL 489.527,000 MTUM 243,880 MTUM CL 181.340,000 MXI 88,210 MXICL 72.337,000 NEAR 51,700 NEAR 51,700 NEMCL 73.900,000 NFLX 1.249,000 NFLX 1.249,000 NFLX 1.149.800,000 NKE 74,800 NKECL 71.862,000 NUTRESACL 10.290,000 NVDA 178,140 NVDA 178,140 NVDACL 169.662,000 OEF 271,900 OEF CL 306.000,000 OIH 230,370 OIHCL 253.990,000 ORCL 314,840 ORCLCL 315.560,000 PBD | MRK | 79,140 |
| MSCL 122.720,000 MSFT 498,110 MSFTCL 489.527,000 MTUM 243,880 MTUM CL 181.340,000 MXI 88,210 MXICL 72.337,000 NEAR 51,700 NEARCL NEM 68,920 NFLX 1.249,000 NFLX 1.249,000 NFLX 1.149.800,000 NKE 74,800 NKECL 71.862,000 NUTRESACL 10.290,000 NUTRESACL 10.290,000 NUTRESACL 10.290,000 OFF 271,900 OEF 271,900 OIH 230,370 OIHCL 253.990,000 ORCL 314,840 ORCLCL 315.560,000 PBD | MRKCL | 76.219,000 |
| MSFT 498,110 MSFTCL 489.527,000 MTUM 243,880 MTUM CL 181.340,000 MXI 88,210 MXICL 72.337,000 NEAR 51,700 NEARCL NEMM 68,920 NEMCL 73.900,000 NFLX 1.249,000 NFLX 1.249,000 NKE 74,800 NKECL 71.862,000 NUTRESACL 10.290,000 NVDA 178,140 NVDAC 169.662,000 OEF 271,900 OEF CL 306.000,000 ORCL 314,840 ORCLCL 315.560,000 PBD | MS | 160,020 |
| MSFTCL 489.527,000 MTUM 243,880 MTUM CL 181.340,000 MXI 88,210 MXICL 72.337,000 NEAR 51,700 NEARCL NEM 68,920 NEMCL 73.900,000 NFLX 1.249,000 NFLX 1.449.800,000 NKE 74,800 NKECL 71.862,000 NUTRESACL 10.290,000 NVDA 178,140 NVDACL 169.662,000 OEF 271,900 OEF CL 306.000,000 OIH 230,370 OIHCL 253.990,000 ORCL 314,840 ORCLCL 315.560,000 PBD | MSCL | 122.720,000 |
| MTUM 243,880 MTUM CL 181.340,000 MXI 88,210 MXICL 72.337,000 NEAR 51,700 NEARCL NEM NEMCL 73.900,000 NFLX 1.249,000 NKE 74,800 NKECL 71.862,000 NVDA 178,140 NVDACL 169.662,000 OEF 271,900 OEF CL 306.000,000 OIH 230,370 OIHCL 253.990,000 ORCL 314,840 ORCLCL 315.560,000 PBD | MSFT | 498,110 |
| MTUM CL 181.340,000 MXI 88,210 MXICL 72.337,000 NEAR 51,700 NEARCL NEM 68,920 NEMCL 73.900,000 NFLX 1.249,000 NFLX 1.49,000 NKE 74,800 NKECL 71.862,000 NUTRESACL 10.290,000 NVDA 178,140 NVDACL 169.662,000 OEF 271,900 OEF 271,900 OIH 230,370 OIHCL 253.990,000 ORCL 314,840 ORCLCL 315.560,000 PBD | MSFTCL | 489.527,000 |
| MXI 88,210 MXICL 72.337,000 NEAR 51,700 NEARCL NEM 68,920 NEMCL 73.900,000 NFLX 1.249,000 NFLX 1.249,000 NKE 74,800 NKECL 71.862,000 NUTRESACL 10.290,000 NVDA 178,140 NVDACL 169.662,000 OEF 271,900 OEF C 306.000,000 OIH 230,370 OIHCL 253.990,000 ORCL 314,840 ORCLCL 315.560,000 PBD | MTUM | 243,880 |
| MXICL 72.337,000 NEAR 51,700 NEARCL NEM 68,920 NEMCL 73.900,000 NFLX 1.249,000 NFLX 1.249,000 NFLXCL 1.149.800,000 NKE 74,800 NKE 74,800 NKECL 71.862,000 NVDA 178,140 NVDA 178,140 NVDACL 169.662,000 OEF 271,900 OEF C 306.000,000 OIH 230,370 OIHCL 253.990,000 ORCL 314,840 ORCLCL 315.560,000 PBD | MTUM CL | 181.340,000 |
| NEAR 51,700 NEARCL 68,920 NEMCL 73.900,000 NFLX 1.249,000 NFLXCL 1.149.800,000 NKE 74,800 NKECL 71.862,000 NUTRESACL 10.290,000 NVDA 178,140 NVDACL 169.662,000 OEF 271,900 OEF CL 306.000,000 OIH 253.990,000 ORCL 314,840 ORCLCL 315.560,000 PBD | MXI | 88,210 |
| NEARCL NEM 68,920 NEMCL 73,900,000 NFLX 1,249,000 NFLXCL 1,149,800,000 NKE 74,800 NWECL 71,862,000 NUTRESACL 10,290,000 NVDA 178,140 NVDACL 169,662,000 OEF 271,900 OEF CL 306,000,000 OIH 230,370 OIHCL 253,990,000 ORCL 314,840 ORCLCL 315,560,000 PBD | MXICL | 72.337,000 |
| NEM 68,920 NEMCL 73,900,000 NFLX 1,249,000 NFLXCL 1,149,800,000 NKE 74,800 NWECL 71,862,000 NUTRESACL 10,290,000 NVDA 178,140 NVDACL 169,662,000 OEF 271,900 OEF CL 306,000,000 OIH 230,370 OHCL 253,990,000 ORCL 314,840 ORCLCL 315,560,000 PBD | NEAR | 51,700 |
| NEMCL 73.900,000 NFLX 1.249,000 NFLXCL 1.149.800,000 NKE 74,800 NKECL 71.862,000 NVDA 178,140 NVDACL 169.662,000 OEF 271,900 OIH 230,370 OIHCL 253.990,000 ORCL 314,840 ORCLCL 315.560,000 PBD | NEARCL | |
| NFLX 1.249,000 NFLXCL 1.149.800,000 NKE 74,800 NKECL 71.862,000 NUTRESACL 10.290,000 NVDA 178,140 NVDACL 169.662,000 OEF 271,900 OEF CL 306.000,000 OIH 230,370 OHCL 253.990,000 ORCL 315.560,000 PBD | NEM | 68,920 |
| NFLXCL 1.149.800,000 NKE 74,800 NKECL 71.862,000 NUTRESACL 10.290,000 NVDA 178,140 NVDACL 169.662,000 OEF 271,900 OEF CL 306.000,000 OIH 230,370 OIHCL 253.990,000 ORCL 314,840 ORCLCL 315.560,000 PBD | NEMCL | 73.900,000 |
| NKE 74,800 NKECL 71.862,000 NUTRESACL 10.290,000 NVDA 178,140 NVDACL 169,662,000 OEF 271,900 OEF CL 306.000,000 OIH 230,370 OIHCL 253.990,000 ORCL 314,840 ORCLCL 315.560,000 PBD | NFLX | 1.249,000 |
| NKECL 71.862,000 NUTRESACL 10.290,000 NVDA 178,140 NVDACL 169.662,000 OEF 271,900 OEF CL 306.000,000 OIH 230,370 OIHCL 253.990,000 ORCL 314,840 ORCLCL 315.560,000 PBD | NFLXCL | 1.149.800,000 |
| NUTRESACL 10.290,000 NVDA 178,140 NVDACL 169,662,000 OEF 271,900 OEF CL 306,000,000 OIH 230,370 OIHCL 253,990,000 ORCL 314,840 ORCLCL 315,560,000 PBD | NKE | 74,800 |
| NVDA 178,140 NVDACL 169,662,000 OEF 271,900 OEF CL 306,000,000 OIH 230,370 OIHCL 253,990,000 ORCL 314,840 ORCLCL 315,560,000 PBD PBD | NKECL | 71.862,000 |
| NVDACL 169.662,000 OEF 271,900 OEF CL 306.000,000 OIH 230,370 OHCL 253.990,000 ORCL 314,840 ORCLCL 315.560,000 PBD | NUTRESACL | 10.290,000 |
| OEF 271,900 OEF CL 306,000,000 OIH 230,370 OIHCL 253,990,000 ORCL 314,840 ORCLCL 315,560,000 PBD 315,560,000 | NVDA | 178,140 |
| OEF CL 306.000,000 OIH 230,370 OIHCL 253.990,000 ORCL 314,840 ORCLCL 315.560,000 PBD | NVDACL | 169.662,000 |
| OIH 230,370 OIHCL 253.990,000 ORCL 314,840 ORCLCL 315.560,000 PBD | OEF | 271,900 |
| OIHCL 253.990,000 ORCL 314,840 ORCLCL 315.560,000 PBD | OEF CL | |
| OIHCL 253.990,000 ORCL 314,840 ORCLCL 315.560,000 PBD | OIH | 230,370 |
| ORCL 314,840 ORCLCL 315.560,000 PBD | OIHCL | 253.990,000 |
| ORCLCL 315.560,000 PBD | ORCL | 314,840 |
| PBD | ORCLCL | 315.560,000 |
| PEP 143,580 | | |
| | PEP | 143.580 |
| PEPCL 139.390,000 | | |

| Nemo | Cierre |
|---------|-------------|
| PFE | 26,060 |
| PFECL | 23.200,000 |
| PG | 159,280 |
| PGCL | 149.850,000 |
| PUMACL | 34,000 |
| QCOM | 154,650 |
| QCOMCL | 180.530,000 |
| QUAL | 188,700 |
| QUAL CL | 169.271,000 |
| RBOT | |
| RTX | 157,840 |
| RTXCL | |
| RXI | 150,250 |
| RXICL | 194.950,000 |
| SBUX | 94,030 |
| SBUXCL | 86.341,000 |
| SCJ | 75,420 |
| SCJCL | 49.583,000 |
| SCZ | 62,150 |
| SCZCL | |
| SDHACL | |
| SDIA | 6,190 |
| SDIACL | |
| SGOV | 99,770 |
| SGOVCL | 96.519,000 |
| SHV | 109,890 |
| SHVCL | 104.720,000 |
| SHY | 82,790 |
| SHYCL | 57.466,000 |
| SHYG | 43,110 |
| SHYG CL | 40.200,000 |
| SIZE | 86,390 |
| SIZE CL | |
| SLQD | 50,400 |
| SLQD CL | |
| SLV | 39,780 |
| SLVCL | 36.073,000 |
| SMH | 305,290 |
| SMHCL | 157.870,000 |
| STIP | 98,910 |
| STIPCL | 92.970,000 |
| SURACL | 7.898,800 |

SUSACL

| Nemo | Cierre |
|--------|-------------|
| SUSB | 24,340 |
| SUSBCL | |
| SUSCCL | |
| SUSL | 71,750 |
| SUSLCL | |
| SYSBCL | |
| Т | 26,090 |
| TCL | 12.808,000 |
| TECB | 57,170 |
| TECBCL | 56.000,000 |
| гдт | 106,980 |
| TGTCL | 98.025,000 |
| THD | 100,290 |
| THDCL | |
| TIP | 109,540 |
| TIPCL | 113.990,000 |
| TLH | 101,670 |
| TLH CL | 102.500,000 |
| TLT | 90,100 |
| TLT CL | 82.200,000 |
| TLTWCL | |
| TMOCL | |
| TRV | 216,010 |
| TRVCL | |
| TSLA | 443,010 |
| TSLACL | 415.000,000 |
| TUR | 23,030 |
| TURCL | 29.243,000 |
| ΓXN | 173,550 |
| TXNCL | |
| UNH | 349,000 |
| UNHCL | 325.500,000 |
| UNP | 227,800 |
| UNPCL | |
| UPS | 83,970 |
| UPSCL | 149.286,000 |
| JSB | 43,800 |
| USBCL | |
| USHY | 37,330 |
| USHYCL | |
| USIG | 51,450 |
| USIGCL | |
| USMV | 92,700 |
| | 52,7 60 |





Precios de Cierre de Valores Extranjeros

| Nemo | Cierre |
|---------|-------------|
| USMV CL | 85.932,000 |
| USXF | 48,570 |
| USXFCL | 50.512,000 |
| V | 339,170 |
| VCL | 328.300,000 |
| VCMBC1 | 1,400 |
| VLUE | 105,980 |
| VLUE CL | |
| VNM | 17,900 |

| Nemo | Cierre |
|-----------|------------|
| VZ | 37,650 |
| VZCL | |
| WALMARTCL | 97.238,000 |
| WFC | 84,290 |
| WFCCL | 64.236,000 |
| WMT | 95,820 |
| X | 45,360 |
| XCL | 40.449,000 |
| XOM | 116,600 |

| Nemo | Cierre |
|-------|-------------|
| XOMCL | 105.700,000 |
| XT | 69,890 |
| XTCL | 65.455,000 |





Precios de Cierre de Mercado Monetarios

| Nemotécnico | Cierre (\$) |
|-------------|---------------|
| DOLAR | 531,000 |
| DOLARN | 494,500 |
| DOLARS | 487,000 |
| ORO 100 | 360.000,000 |
| ORO 100* | 1.790.000,000 |
| ORO 20 | 40.500,000 |
| ORO 20* | 225.000,000 |
| ORO 200 | 1.050.000,000 |
| ORO 200* | 2.100.000,000 |
| ORO 50 | 115.900,000 |
| ORO 50* | 513.000,000 |
| ORO 500 | 1.275.000,000 |
| ORO 500* | 3.500.000,000 |
| PLATA 10 | 90.000,000 |
| PLATA 10* | 95.000,000 |





Resumen de Transacciones Mercado Renta Fija

| | Plazo Año/Mes | | Total | PRECIOS(%) | | | | TIR |
|------------|---------------|-------------|----------------|------------|----------|----------|----------|-----------|
| Nemo | Año al vcto. | Cantidad | Transado (\$) | Mayor | Menor | Medio | Cierre | Media (%) |
| BACEN-A1 | 01/03 | 2.360.000 | 17.886.767.860 | 102,3055 | 102,2822 | 102,2981 | 102,2966 | 2,0200 |
| BAGUA-M | 05/07 | 4.000 | 171.484.956 | 106,4430 | 106,4430 | 106,4430 | 106,4430 | 2,8800 |
| BBBVK90416 | 00/07 | 2.000 | 80.613.656 | 100,7092 | 100,7092 | 100,7092 | 100,7092 | 1,6500 |
| BBCID41117 | 04/02 | 130.000 | 5.043.614.219 | 97,4828 | 97,4828 | 97,4828 | 97,4828 | 2,6700 |
| BBCIM41019 | 04/01 | 50.000 | 1.902.052.602 | 95,6542 | 95,6542 | 95,6542 | 95,6542 | 2,6700 |
| BBCIN41220 | 05/03 | 20.000 | 747.187.322 | 94,1941 | 94,1476 | 94,1709 | 94,1941 | 2,7349 |
| BBCIO31220 | 02/03 | 450.000.000 | 434.008.355 | 95,5538 | 95,5538 | 95,5538 | 95,5538 | 5,2600 |
| BBCIT40223 | 03/05 | 100.000.000 | 102.612.054 | 101,7192 | 101,7192 | 101,7192 | 101,7192 | 5,4900 |
| BBNSAF1016 | 01/07 | 11.000 | 441.891.830 | 100,6468 | 100,3840 | 100,6230 | 100,6468 | 1,8863 |
| BBNSAH0524 | 02/08 | 1.000 | 41.016.292 | 102,5236 | 102,5236 | 102,5236 | 102,5236 | 2,5000 |
| BBNSAP0919 | 01/00 | 2.000 | 78.328.366 | 99,1298 | 99,1298 | 99,1298 | 99,1298 | 1,8500 |
| BBNSAV0620 | 02/03 | 30.000 | 1.162.903.753 | 97,7990 | 97,7990 | 97,7990 | 97,7990 | 2,3450 |
| BBNSBM0822 | 04/11 | 200.000 | 7.932.590.480 | 100,0738 | 100,0293 | 100,0516 | 100,0738 | 2,7050 |
| BBNSBQ0822 | 01/11 | 210.000 | 8.369.225.693 | 100,5614 | 100,5614 | 100,5614 | 100,5614 | 2,2000 |
| BBTG-G1220 | 01/07 | 3.000 | 116.921.236 | 98,2300 | 98,2300 | 98,2300 | 98,2300 | 2,2099 |
| BCHIAC1011 | 01/01 | 2.000 | 81.441.487 | 101,4422 | 101,4422 | 101,4422 | 101,4422 | 2,0200 |
| BCHIAZ0613 | 01/03 | 8.000 | 325.975.559 | 102,0680 | 101,9368 | 102,0516 | 101,9368 | 1,7991 |
| BCHIBL1115 | 01/02 | 99.000 | 3.995.412.606 | 101,0473 | 101,0473 | 101,0473 | 101,0473 | 1,9046 |
| BCHIBN1015 | 02/01 | 10.000 | 405.684.055 | 101,3366 | 101,3366 | 101,3366 | 101,3366 | 2,2000 |
| BCHIBS0815 | 03/05 | 16.000 | 641.283.792 | 101,0634 | 101,0634 | 101,0634 | 101,0634 | 2,6550 |
| BCHICB1215 | 05/03 | 1.800.000 | 72.914.984.015 | 101,6323 | 101,5840 | 101,6074 | 101,6323 | 2,7552 |
| BCHICE1215 | 06/03 | 8.000 | 323.824.582 | 101,5327 | 101,5327 | 101,5327 | 101,5327 | 2,8200 |
| BCHIEL0717 | 01/10 | 3.000 | 118.801.587 | 99,8298 | 99,8298 | 99,8298 | 99,8298 | 2,1000 |
| BCHIFB1021 | 03/07 | 1.000 | 39.475.442 | 98,8845 | 98,8845 | 98,8845 | 98,8845 | 2,6400 |
| BCHIFC0721 | 04/04 | 130.000 | 5.102.589.179 | 98,8812 | 98,8413 | 98,8613 | 98,8812 | 2,6850 |
| BCHIHH1223 | 11/03 | 1.750.000 | 72.594.632.054 | 104,0119 | 103,9179 | 103,9260 | 103,9179 | 3,0691 |
| BCNOBW0719 | 00/10 | 8.000 | 316.249.823 | 99,8156 | 99,8156 | 99,8156 | 99,8156 | 1,9300 |
| BCNODQ1121 | 05/02 | 41.000 | 1.633.039.624 | 99,9359 | 99,7496 | 99,9086 | 99,8893 | 2,8159 |
| BCNOEK0223 | 07/11 | 6.000 | 234.262.684 | 98,5450 | 98,5450 | 98,5450 | 98,5450 | 3,0101 |
| BCORAQ0710 | 02/10 | 90.000 | 3.619.253.065 | 101,1721 | 101,1184 | 101,1452 | 101,1721 | 2,5800 |
| BCSMU-AO | 01/06 | 400.000 | 16.735.964.467 | 105,5698 | 105,5411 | 105,5555 | 105,5698 | 2,2600 |
| BESTAF0220 | 04/05 | 60.000 | 2.261.058.892 | 95,2470 | 95,2078 | 95,2274 | 95,2078 | 2,6850 |
| BESTJ41008 | 03/01 | 90.000 | 3.769.608.780 | 104,1005 | 104,1005 | 104,1005 | 104,1005 | 2,5285 |
| BESTJ60109 | 03/04 | 2.000 | 83.120.797 | 104,2980 | 104,2980 | 104,2980 | 104,2980 | 2,5800 |
| BESTR20317 | 01/06 | 260.000 | 10.456.198.479 | 101,6830 | 101,6547 | 101,6689 | 101,6830 | 1,8100 |
| BESTX70218 | 03/05 | 20.000 | 802.608.013 | 101,2055 | 101,1739 | 101,1897 | 101,2055 | 2,6150 |
| BFALA-Z | 01/07 | 400.000 | 7.914.188.063 | 99,5682 | 99,5526 | 99,5604 | 99,5682 | 2,0600 |
| BINTAH0320 | 09/06 | 5.000 | 172.193.247 | 87,1364 | 87,1364 | 87,1364 | 87,1364 | 3,1000 |
| BITA-I0211 | 05/05 | 10.000 | 420.808.131 | 105,9813 | 105,9311 | 105,9562 | 105,9311 | 2,7650 |
| BITA-J0611 | 05/09 | 40.000 | 1.695.927.491 | 106,0848 | 106,0321 | 106,0585 | 106,0321 | 2,8050 |
| BITA-Y0613 | 02/09 | 212.000 | 8.739.569.554 | 103,2104 | 103,1590 | 103,1847 | 103,2104 | 2,5300 |
| BITACR0418 | 00/01 | 21.000 | 835.735.931 | 99,8757 | 99,8757 | 99,8757 | 99,8757 | 4,9000 |
| | | | | | | | | |





Resumen de Transacciones Mercado Renta Fija

(DE 09:00 A 16:00 HORAS)

| | Plazo Año/Mes | | Total | | PRECIOS(%) | | | TIR |
|------------|---------------|----------------|----------------|----------|------------|----------|----------|----------|
| Nemo | Año al vcto. | Cantidad | Transado (\$) | Mayor | Menor | Medio | Cierre | Media (% |
| BITACS0418 | 01/01 | 1.000 | 39.867.950 | 100,0483 | 100,0483 | 100,0483 | 100,0483 | 1,960 |
| BITADB0919 | 01/06 | 55.000 | 2.138.785.874 | 98,4717 | 98,2339 | 98,4536 | 98,4717 | 1,842 |
| BMGAS-D1 | 00/09 | 129.000 | 5.357.978.314 | 103,1308 | 103,1172 | 103,1243 | 103,1308 | 1,719 |
| BMGAS-D2 | 00/09 | 140.000 | 5.814.845.325 | 103,1308 | 103,1172 | 103,1240 | 103,1308 | 1,720 |
| BPARC-AA | 04/03 | 3.500 | 130.191.285 | 93,8115 | 93,8115 | 93,8115 | 93,8115 | 3,000 |
| BPATI-H | 06/01 | 100.000 | 3.979.399.106 | 99,0530 | 99,0530 | 99,0530 | 99,0530 | 4,250 |
| BSECC30721 | 00/10 | 1.000 | 39.134.916 | 99,0196 | 99,0196 | 99,0196 | 99,0196 | 1,699 |
| BSECZ91222 | 02/03 | 750.000.000 | 768.233.559 | 100,7107 | 100,7097 | 100,7107 | 100,7107 | 5,210 |
| BSTD061118 | 03/08 | 16.000 | 616.322.348 | 96,8967 | 96,8967 | 96,8967 | 96,8967 | 2,630 |
| BSTDA11222 | 03/03 | 100.000.000 | 105.410.868 | 103,2780 | 103,2780 | 103,2780 | 103,2780 | 5,510 |
| BSTDA21222 | 03/09 | 100.000.000 | 104.449.710 | 102,4608 | 102,4608 | 102,4608 | 102,4608 | 5,510 |
| BTP0000527 | 01/08 | 5.690.000.000 | 5.295.564.630 | 93,1003 | 93,0602 | 93,0679 | 93,0602 | 4,549 |
| BTP0001025 | 00/01 | 1.000.000.000 | 996.389.000 | 99,6389 | 99,6389 | 99,6389 | 99,6389 | 4,500 |
| BTP0231028 | 03/01 | 250.000.000 | 234.114.767 | 92,6196 | 92,6196 | 92,6196 | 92,6196 | 5,050 |
| BTP0470930 | 05/00 | 19.725.000.000 | 19.301.127.708 | 97,6064 | 97,5020 | 97,5698 | 97,5020 | 5,333 |
| BTP0491127 | 02/02 | 40.000.000 | 40.937.002 | 100,3821 | 100,3821 | 100,3821 | 100,3821 | 4,750 |
| BTP0500335 | 09/06 | 4.445.000.000 | 4.290.043.878 | 96,2273 | 96,2273 | 96,2273 | 96,2273 | 5,595 |
| BTP0501028 | 03/01 | 2.250.000.000 | 2.300.233.681 | 99,8585 | 99,8056 | 99,8350 | 99,8585 | 5,118 |
| BTP0510750 | 24/10 | 2.740.000.000 | 2.555.612.621 | 92,3618 | 92,3618 | 92,3618 | 92,3618 | 5,760 |
| BTP0531137 | 12/02 | 2.035.000.000 | 2.016.866.524 | 97,1387 | 96,9763 | 97,0590 | 96,9763 | 5,719 |
| BTP0581029 | 04/01 | 1.885.000.000 | 1.979.359.261 | 102,1687 | 102,1031 | 102,1477 | 102,1031 | 5,246 |
| BTP0581034 | 09/01 | 50.000.000 | 52.422.491 | 101,9961 | 101,9961 | 101,9961 | 101,9961 | 5,580 |
| BTP0600433 | 07/07 | 15.000.000.000 | 15.902.189.926 | 103,0875 | 103,0287 | 103,0442 | 103,0287 | 5,557 |
| BTP0610456 | 30/07 | 6.365.000.000 | 6.934.189.199 | 105,8333 | 105,8333 | 105,8333 | 105,8333 | 5,760 |
| BTP0621040 | 15/01 | 1.200.000.000 | 1.300.271.376 | 105,2144 | 105,2144 | 105,2144 | 105,2144 | 5,740 |
| BTU0001028 | 03/01 | 1.045.500 | 38.715.971.314 | 93,8627 | 93,7685 | 93,7836 | 93,7740 | 2,147 |
| BTU0001033 | 08/01 | 460.000 | 14.979.391.482 | 82,4702 | 82,4702 | 82,4702 | 82,4702 | 2,430 |
| BTU0150326 | 00/06 | 4.000 | 158.470.384 | 100,2398 | 100,2398 | 100,2398 | 100,2398 | 0,960 |
| BTU0190930 | 05/00 | 1.990.500 | 77.497.842.927 | 98,5185 | 98,4729 | 98,4828 | 98,4729 | 2,237 |
| BTU0200335 | 09/06 | 213.000 | 8.151.986.817 | 96,8003 | 96,8003 | 96,8003 | 96,8003 | 2,395 |
| BUDC-E | 07/10 | 24.500 | 1.011.772.908 | 103,6480 | 103,6480 | 103,6480 | 103,6480 | 4,000 |
| BWATT-L | 07/02 | 2.500 | 106.626.616 | 106,4332 | 106,4332 | 106,4332 | 106,4332 | 3,150 |

Total Renta Fija 483.661.113.840

TIR MEDIA (%): Rentabilidad real anual ponderada.







Operaciones de Renta Fija Fuera de Rueda

Transacciones informadas con dos días de desfase

| Renta Fija | Monto Transado (\$) |
|---|---------------------|
| Cuenta de Terceros | 0 |
| Cuenta propia no asociada a compromisos | 0 |
| Cuenta propia asociada a compromisos | 0 |
| Total Transado \$ | 0 |





Resumen Operaciones de Venta Corta Mercado Renta Fija

| Nemo | Volumen | Monto (\$) |
|------|---------|------------|
| | | |

Total 0







Resumen de Transacciones Mercado Intermediación Financiera

(DE 09:00 A 16:00 HORAS)

| | Valor | PL | AZO (DIAS) | TASA (%) | | | |
|-------------|-------------------|--------|------------|----------|--------|--------|--------|
| Instrumento | Captación(\$) | Máximo | Medio | Mínimo | Mayor | Media | Menor |
| PAGARE NR | 331.753.255.692 | 402 | 219 | 3 | 0,4200 | 0,3978 | 0,3800 |
| PAGARE R | 202.035.876.774 | 150 | 0 | 2 | 5,0000 | 0,0000 | 4,1000 |
| PDBC | 1.451.972.730.404 | 13 | 7 | 1 | 0,3950 | 0,3865 | 0,3700 |
| TOTAL | 1.985.761.862.870 | | | | | | |

PAGARE R: Incluye operaciones de IIF en dólares y pagadero en dólares, considerando para su conversión a pesos el valor del "Dólar Observado" vigente para el día de hoy.





Operaciones de Intermediación Financiera Fuera de Rueda

Transacciones informadas con dos días de desfase

| Intermediación Financiera | Monto Transado (\$) |
|---|---------------------|
| Cuenta de Terceros | 0 |
| Cuenta propia no asociada a compromisos | 153.875.065.102 |
| Cuenta propia asociada a compromisos | 0 |
| Total Transado \$ | 153.875.065.102 |





Resumen de Transacciones de Futuros

(DE 09:00 A 16:00 HORAS)

| | | | | PRECIOS (\$) | | | | | |
|-------------|----------|-----------|------------|--------------|-------|-------|--------|-----------|---------|
| INSTRUMENTO | NEGOCIOS | CONTRATOS | MONTO (\$) | MAYOR | MENOR | MEDIO | CIERRE | CONDICION | VAR.(%) |

SIN MOVIMIENTO

Por acuerdo del Directorio de la Bolsa de Santiago, a partir del 1 de abril de 2025 se encuentra suspendida la cotización, negociación y transacción de instrumentos del Mercado de Futuros. Dicho acuerdo fue adoptado en virtud de lo establecido en el literal f) del numeral 2.1. del Reglamento General de Mercado de Futuros de la Bolsa de Santiago.





Precios de Cierre de Mercado Futuros y Última Transacción Registrada

(DE 09:00 A 16:00 HORAS)

| Nemo | Cierre | Cond | Cantidad Última | Precio Última | Fecha Última |
|------------|------------|------|-----------------|---------------|--------------|
| IPSA-1225 | 7.582,273 | Α | | | |
| IPSAM-1225 | 7.582,273 | Α | | | |
| UF-0126 | 39.994,395 | Α | | | |
| UF-0226 | 39.991,323 | Α | | | |
| UF-0326 | 40.175,717 | Α | | | |
| UF-0426 | 40.337,589 | Α | | | |
| UF-1125 | 39.678,985 | Α | | | |
| UF-1225 | 39.833,992 | Α | | | |

NOTA: En la columna "CONDICION", el valor T significa "Precio Transaccional" y el valor A significa "Precio Ajustado".

Por acuerdo del Directorio de la Bolsa de Santiago, a partir del 1 de abril de 2025 se encuentra suspendida la cotización, negociación y transacción de instrumentos del Mercado de Futuros. Dicho acuerdo fue adoptado en virtud de lo establecido en el literal f) del numeral 2.1. del Reglamento General de Mercado de Futuros de la Bolsa de Santiago.





Resumen de Contratos Abiertos Por Instrumento - Mercado de Futuros

| | | | | | | Var.Diaria | |
|-------------|------------|------|-------|-------------|---------|------------|------------|
| Instrumento | Subyacente | Tipo | Serie | Vencimiento | Totales | Monto \$ | (Cantidad) |

SIN MOVIMIENTO

NOTA: En la columna "CONDICION", el valor T significa "Precio Transaccional" y el valor A significa "Precio Ajustado".

Informe contiene resumen de contratos abiertos al término del día hábil bursátil anterior.

Por acuerdo del Directorio de la Bolsa de Santiago, a partir del 1 de abril de 2025 se encuentra suspendida la cotización, negociación y transacción de instrumentos del Mercado de Futuros. Dicho acuerdo fue adoptado en virtud de lo establecido en el literal f) del numeral 2.1. del Reglamento General de Mercado de Futuros de la Bolsa de Santiago.





HECHOS ESENCIALES

BOLSASTGO: El 10 de octubre celebrará Junta de Accionistas, con el objeto de someter a conocimiento y aprobación operaciones con parte relacionada.

22-09-2025 17:11:27 Ver Noticia

BCI C. de B. S.A., comunica pago de dividendo de seis emisores extranjeros de acciones.

23-09-2025 11:21:00 Ver Noticia

CFISDA4F-E: A partir del 27 de septiembre 2025, pagará reparto de capital de \$10.669475442 por cada cuota.

23-09-2025 13:40:01 Ver Noticia

CFINRENTAS: Hecho esencial de la sociedad Reparto de utilidades (pago de dividendos)

23-09-2025 17:22:25 Ver Noticia

TANNERSF: Hecho esencial de la sociedad Colocación de valores en mercados internacionales y/o nacionales

23-09-2025 17:21:18 Ver Noticia

CHILE: Hecho esencial de la sociedad

23-09-2025 17:05:04 Ver Noticia

CFISMH1A-E: Hecho esencial de la sociedad Reparto de utilidades (pago de dividendos)

23-09-2025 16:53:30 Ver Noticia

CFISMH1A-E: Hecho esencial de la sociedad Otros

23-09-2025 16:52:38 Ver Noticia

Sociedad RUT 76763747-0: Hecho esencial de la sociedad Cambios en la administración

23-09-2025 15:38:59 Ver Noticia

Sociedad RUT 76306442-5: Hecho esencial de la sociedad Cambios en la administración

23-09-2025 15:37:30

Ver Noticia

Sociedad RUT 76230505-4: Hecho esencial de la sociedad Cambios en la administración

23-09-2025 15:35:57

Ver Noticia

Sociedad RUT 77402187-6: Hecho esencial de la sociedad Cambios en la administración

23-09-2025 15:34:24

Ver Noticia

Sociedad RUT 77402188-4: Hecho esencial de la sociedad Cambios en la administración

23-09-2025 15:32:47

Ver Noticia

CHILQUINTA: Hecho esencial de la sociedad Cambios en la administración

23-09-2025 15:30:46

Ver Noticia

Sociedad RUT 76101037-9: Hecho esencial de la sociedad Junta extraordinaria de accionistas, citaciones, acuerdos y proposiciones

23-09-2025 15:27:42

Ver Noticia

Sociedad RUT 10786-7: Hecho esencial de la sociedad Junta extraordinaria de accionistas, citaciones,acuerdos y proposiciones

23-09-2025 8:00:41

Ver Noticia

CASA DE MONEDA DE CHILE S.A.: Hecho esencial de la sociedad Contingencias adversas, huelgas, paralización de actividades

22-09-2025 19:22:04 Ver Noticia

AVISOS GENERALES

BCI: Acta de Sorteo de Letras de Crédito Hipotecario emitidas por Banco de Crédito e Inversiones, realizado el 10 de septiembre de 2025. El cobro se podrá hacer efectivo en Huérfanos N°1.102, piso 1, Santiago. Publicación de prensa.

23-09-2025 9:23:59 Ver Noticia

COLO COLO: Blanco y Negro S.A., cita a Junta Extraordinaria de Accionistas, para el día 10 de octubre de 2025, a las 10:00 horas, en Av. Marathon N°5.300,

Estadio Monumental, Macul, Santiago, participación remota. Publicación de prensa.

23-09-2025 9:21:08

Ver Noticia

LITORALTX: Litoral Transmisión S.A., cita a Junta Extraordinaria de Accionistas a celebrarse el día 08 de octubre de 2025, a las 12:00 horas, en forma remota, mediante el uso de medios tecnológicos. Publicación de prensa.





23-09-2025 9:17:41 Ver Noticia

DIVIDENDOS Y REPARTOS DE CAPITAL

F.M. TOESCA CHILE EQUITIES: A partir del 25 de septiembre 2025, pagará dividendo de \$0,1604666 por cada cuota Serie B.

23-09-2025 10:56:41 Ver Noticia 23-09-2025 17:01:42 Ver Noticia

CFIMC11A-E: Moneda CARS Fondo de Inversión, anunció el pago de un dividendo provisorio, a contar del 30 de septiembre de 2025.-

23-09-2025 17:29:23 Ver Noticia 23-09-2025 16:58:05 Ver Noticia

CFIPPCS4-E: Picton PCS IV Fondo de Inversión, acordó el pago de una disminución de capital, a partir del 30 de septiembre de 2025.-

23-09-2025 17:26:02 Ver Noticia

CFIPPCS4-E: Picton PCS IV Fondo de Inversión, acordó el pago de un dividendo provisorio, a partir del 30 de septiembre de 2025.-

23-09-2025 17:22:15 Ver Noticia

CFIBPDPA-E: BTG Pactual Deuda Privada Fondo de Inversión, anunció el pago de una disminución de capital para las Series A, E, F e I, a partir del 29 de septiembre de 2025.-

23-09-2025 17:19:29 Ver Noticia

CFISMH1A-E: Fondo de Inversión Singular Residential MBS I, anunció el pago de un dividendo provisorio para las Series A, B e I, a partir del 29 de septiembre de 2025.-

23-09-2025 17:16:20 Ver Noticia

CFISMH1A-E: Fondo de Inversión Singular Residential MBS I, anunció el pago de una disminución de capital para las Series A, B e I, a partir del 29 de septiembre de 2025.-

23-09-2025 17:14:16 Ver Noticia

CFIVDP2A-E: VolcomCapital Deuda Perú II Fondo de Inversión, acordó el pago de una disminución de capital para las Series A, B y E, a partir del 30 de septiembre de 2025.-

23-09-2025 17:10:26 Ver Noticia

CFIDEU2A-E: VolcomCapital Deuda II Fondo de Inversión, acordó el pago de una disminución de capital para para las Series A y B, a partir del día 30 de septiembre de 2025.-

23-09-2025 17:04:06 Ver Noticia CFIDEU2A-E: VolcomCapital Deuda II Fondo de Inversión, acordó el pago de un dividendo provisorio series A y B, a partir del 30 de septiembre de 2025.-

CFIPACE4-E: Picton ACE IV Fondo de Inversión, anunció el pago de una disminución de capital, a partir del 30 de septiembre de 2025.-

CFIPACE4-E: Picton ACE IV Fondo de Inversión, anunció el pago de un dividendo provisorio, a partir del 30 de septiembre de 2025.-

23-09-2025 16:55:54 Ver Noticia

CFIHMCIP2I: Fondo de Inversión HMC Inmobiliario Perú II, anunció el pago de una disminución de capital para las Series I y R, a partir del 29 de septiembre de 2025.-

23-09-2025 16:52:45 Ver Noticia

CFIPEASA-E: VolcomCapital Private Equity Asia Fondo de Inversión, anunció el pago de un dividendo provisorio series B y C, a partir del 30 de septiembre de 2025.-

23-09-2025 16:49:31 Ver Noticia

CFIBCNVA-E: Fondo de Inversión Bci NV, anunció el pago de una disminución de capital para las Series A y B, a partir del 29 de septiembre de 2025.-

23-09-2025 16:46:07 Ver Noticia

CFISDA4F-E: Fondo de Inversión Security Deuda Privada Automotriz IV Fully Funded, anunció el pago de una disminución de capital, a partir del 29 de septiembre de 2025.-

23-09-2025 16:42:20 Ver Noticia

EMISIONES DE PAGO





BINT: Periodo de opción preferente de suscripción de 116.434.340 acciones de pago, al precio de \$122,386574 cada una, el que se extenderá entre el 27 de octubre y el 25 de noviembre de 2025.

23-09-2025 8:36:00 Ver Noticia

TRASPASO DE ACCIONES Y CFI

TRASPASOS: Resumen de Traspasos de Acciones y Cuotas publicado el 23-09-2025.

23-09-2025 12:58:00 Ver Noticia

ANTARCHILE : Sociedad informa transacción de sus acciones o valores efectuada por una persona natural o jurídica relacionada (Artículo 20, Ley N° 18.045)

23-09-2025 17:29:07 Ver Noticia

ANTARCHILE: Persona natural o jurídica relacionada a la sociedad informa transacción de sus acciones o valores (Artículo 12, Ley N° 18.045)

23-09-2025 17:26:32 Ver Noticia

INDISA: Persona natural o jurídica relacionada a la sociedad informa transacción de sus acciones o valores (Artículo 12, Ley N° 18.045)

23-09-2025 17:21:06 Ver Noticia

INDISA: Persona natural o jurídica relacionada a la sociedad informa transacción de sus acciones o valores (Artículo 12, Ley N° 18.045)

23-09-2025 16:58:25 Ver Noticia

NITRATOS: Sociedad informa transacción de sus acciones o valores efectuada por una persona natural o jurídica relacionada (Artículo 20, Ley N° 18.045)

23-09-2025 16:32:17 Ver Noticia

INDISA: Persona natural o jurídica relacionada a la sociedad informa transacción de sus acciones o valores (Artículo 12, Ley N° 18.045)

23-09-2025 16:25:12 Ver Noticia

ORO BLANCO : Sociedad informa transacción de sus acciones o valores efectuada por una persona natural o jurídica relacionada (Artículo 20, Ley Nº 18.045)

23-09-2025 16:19:43 Ver Noticia

VICONTO: Persona natural o jurídica relacionada a la sociedad informa transacción de sus acciones o valores (Artículo 12, Ley N° 18.045)

23-09-2025 15:01:18 Ver Noticia

VICONTO: Sociedad informa transacción de sus acciones o valores efectuada por una persona natural o jurídica relacionada (Artículo 20, Ley N° 18.045)

23-09-2025 13:41:42 Ver Noticia

SALFACORP: Sociedad informa transacción de sus acciones o valores efectuada por una persona natural o jurídica relacionada (Artículo 20, Ley Nº 18.045)

23-09-2025 13:10:05 Ver Noticia

SALFACORP: Persona natural o jurídica relacionada a la sociedad informa transacción de sus acciones o valores (Artículo 12, Ley N° 18.045)

23-09-2025 13:07:11 Ver Noticia

VICONTO: Persona natural o jurídica relacionada a la sociedad informa transacción de sus acciones o valores (Artículo 12, Ley N° 18.045)

23-09-2025 10:57:14 Ver Noticia

COLBUN: Sociedad informa transacción de sus acciones o valores efectuada por una persona natural o jurídica relacionada (Artículo 20, Ley N° 18.045)

22-09-2025 18:09:41 Ver Noticia

RESÚMENES

Resumen de Dividendos, Repartos de Capital y Emisiones de Acciones y Cuotas.

23-09-2025 12:47:29 Ver Noticia

Resumen de Citaciones a Juntas de Accionistas y Asambleas de Aportantes.

23-09-2025 12:46:42 Ver Noticla 75



Ver Noticia



Ver Noticia

SÍNTESIS Y ESTADÍSTICA MENSUAL

SIN MOVIMIENTO

OTRAS INFORMACIONES

Antecedentes Financieros al 30 de junio de 2025

27-08-2025 17:42:00

TITULOS EXTRAVIADOS: Resumen de Títulos Extraviados publicado el 23-09-2025.

23-09-2025 12:56:00 Ver Noticia

ENELAM: Emisor instruye a Banchile C. de B. para abrir oferta de compra por hasta 4.291.195.581 acciones de propia emisión, al precio de \$105,23 c/u, bajo mecanismo de oferta a firme en bloque.

28-08-2025 15:59:55 Ver Noticia

Instrumentos de renta fija acogidos al artículo 104 de la Ley de Renta

04-11-2024 10:49:00 Ver Noticia

Nómina de entidades o personas establecida en el anexo de la NCG 385 SVS, vigente a partir del 6 agosto 2020

06-08-2020 16:50:00 Ver Noticia

Transacción de derechos preferentes de suscripción de acciones CALICHERAA, Acciones Remanentes, Segundo Periodo.

16-09-2025 10:39:24 Ver Noticia

Transacción de derechos preferentes de suscripción de acciones POTASIOS-A, Acciones Remanentes, Segundo Periodo.

16-09-2025 10:30:02 Ver Noticia

Transacción de derechos preferentes de suscripción de acciones NITRATOS, Acciones Remanentes, Segundo Periodo.

16-09-2025 10:16:36 Ver Noticia

Transacción de derechos preferentes de suscripción de acciones ORO BLANCO,

Acciones Remanentes, Segundo Periodo.

16-09-2025 10:04:49

Transacción de derechos preferentes de suscripción de acciones NORTEGRAN, Acciones Remanentes, Segundo Periodo.

16-09-2025 9:53:15 Ver Noticia

VICONTO: El 1 de septiembre de 2025, dará inicio a un periodo de opción preferente de suscripción de 78.380.000 acciones de pago, al precio de \$20.cada una.

20-08-2025 19:18:23 Ver Noticia

Market Maker de cuotas CFI-BRRME para actuar conforme a la Norma de Carácter General N° 327 de la CMF.

22-09-2025 16:49:13 Ver Noticia

Inscripción de Alza Telco Fondo de Inversión e inicio de cotización de sus cuotas.

17-09-2025 14:02:00 Ver Noticia

MOLLER: Informa detalles del periodo de opción preferente de suscripción de 43.087.275 acciones de pago, al precio de \$182 cada una, el que se extenderá entre el 26 de septiembre y el 25 de octubre de 2025.

17-09-2025 9:03:18 Ver Noticia

NOVEDADES

OFB ENELAM Estado de avance de la OPA formulada por el propio emisor, bajo modalidad de Oferta a Firme en Bloque.

23-09-2025 11:00:05 Ver Noticia

Registro Patrocinadores Scalex

17-04-2025 13:11:00 Ver Noticia





Market Maker para actuar conforme a la Norma de Carácter General N°327 de la SVS

| ódigo Bursátil | Corredor Market Maker | Fecha Contrato | Fecha de Inicio | Fecha de Vencimiento | |
|----------------|--|----------------|-----------------|----------------------|-----------|
| ALMENDRAL | Banchile Corredores de Bolsa S.A. | 06-05-2024 | 06-05-2024 | 28-10-2025 | (1) |
| BANVIDA | Credicorp Capital Corredores de Bolsa SpA | 21-03-2023 | 24-03-2023 | 08-03-2026 | (1) - (12 |
| BESALCO | Bice Inversiones Corredores de Bolsa S.A. | 10-10-2023 | 16-10-2023 | 05-10-2025 | (1) - (5) |
| BICECORP | Banchile Corredores de Bolsa S.A. | 10-03-2025 | 11-03-2025 | 06-03-2026 | (1) |
| BLUMAR | Bice Inversiones Corredores de Bolsa S.A. | 01-06-2024 | 03-06-2020 | 01-05-2026 | (2) |
| CAMANCHACA | BTG Pactual Chile S.A. Corredores de Bolsa | 24-03-2014 | 31-03-2014 | 20-01-2026 | (1) |
| CFIADVAEFA | BCI Corredor de Bolsa S.A | 10-11-2022 | 18-11-2022 | 25-10-2025 | (1) |
| CFIAMDVAMA | Credicorp Capital Corredores de Bolsa SpA | 28-02-2019 | 01-03-2019 | 19-01-2026 | (1) |
| CFIAMDVAMC | Credicorp Capital Corredores de Bolsa SpA | 28-02-2019 | 01-03-2019 | 24-01-2026 | (1) |
| CFIAMDVAMD | Credicorp Capital Corredores de Bolsa SpA | 28-02-2019 | 01-03-2019 | 26-09-2025 | (2) |
| CFIAMDVASC | Credicorp Capital Corredores de Bolsa SpA | 02-04-2019 | 04-04-2019 | 02-03-2026 | (1) |
| CFIAMDVATA | Credicorp Capital Corredores de Bolsa SpA | 26-10-2020 | 02-11-2020 | 27-11-2025 | (1) |
| CFIARRAA-E | Larraín Vial S.A. Corredora de Bolsa | 18-01-2021 | 02-02-2021 | 23-12-2025 | (1) |
| CFIBCCHIGA | BTG Pactual Chile S.A. Corredores de Bolsa | 17-04-2024 | 17-04-2024 | 09-10-2025 | (1) |
| CFIBCCHIGI | BTG Pactual Chile S.A. Corredores de Bolsa | 17-04-2024 | 17-04-2024 | 09-10-2025 | (1) |
| CFIBCDGHYA | Banchile Corredores de Bolsa S.A. | 13-06-2025 | 17-06-2025 | 17-06-2026 | (2) |
| CFIBCHBLEN | Banchile Corredores de Bolsa S.A. | 08-11-2013 | 13-11-2013 | 06-03-2026 | (1) |
| CFIBCHDCPA | Banchile Corredores de Bolsa S.A. | 05-12-2023 | 07-12-2023 | 01-12-2025 | (2) |
| CFIBCHDECH | Banchile Corredores de Bolsa S.A. | 26-11-2015 | 27-11-2015 | 04-10-2025 | (1) |
| CFIBCHDEGB | Banchile Corredores de Bolsa S.A. | 10-06-2016 | 13-06-2016 | 22-10-2025 | (1) |
| CFIBCHDLPA | Banchile Corredores de Bolsa S.A. | 09-05-2023 | 10-05-2023 | 09-05-2026 | (2) |
| CFIBCHMPGB | Banchile Corredores de Bolsa S.A. | 03-08-2016 | 05-08-2016 | 15-12-2025 | (1) |
| CFIBCHMPUS | Banchile Corredores de Bolsa S.A. | 03-08-2016 | 05-08-2016 | 15-12-2025 | (1) |
| CFIBCISCBC | Credicorp Capital Corredores de Bolsa SpA | 02-04-2018 | 05-04-2018 | 01-04-2026 | (2) |
| CFIBGRESTA | Banchile Corredores de Bolsa S.A. | 02-06-2020 | 03-06-2020 | 31-05-2026 | (2) |
| CFIBMPEM-E | Banchile Corredores de Bolsa S.A. | 22-10-2018 | 23-10-2018 | 20-09-2026 | (1) |
| CFIBMPEU-E | Banchile Corredores de Bolsa S.A. | 18-05-2018 | 22-05-2018 | 06-10-2025 | (1) |
| CFIBPDCCHA | BTG Pactual Chile S.A. Corredores de Bolsa | 30-03-2012 | 09-04-2012 | 20-12-2025 | (1) |
| CFIBPDCCHI | BTG Pactual Chile S.A. Corredores de Bolsa | 26-12-2024 | 02-01-2025 | 28-12-2025 | (1) |
| CFI-BRRAE | BTG Pactual Chile S.A. Corredores de Bolsa | 26-08-2025 | 28-08-2025 | 24-02-2026 | (1) |
| CFI-BRRME | BTG Pactual Chile S.A. Corredores de Bolsa | 22-09-2025 | 23-09-2025 | 22-03-2026 | (1) |
| CFIBTETFMP | BCI Corredor de Bolsa S.A | 19-08-2025 | 21-08-2025 | 16-08-2026 | (2) |
| CFIBTGDAPA | BTG Pactual Chile S.A. Corredores de Bolsa | 10-04-2025 | 11-04-2025 | 08-10-2025 | (1) |
| CFIBTGDAPF | BTG Pactual Chile S.A. Corredores de Bolsa | 10-04-2025 | 11-04-2025 | 08-10-2025 | (1) |
| CFIBTGDEA | BTG Pactual Chile S.A. Corredores de Bolsa | 09-10-2024 | 10-07-2024 | 01-01-2026 | (1) |
| CFIBTGDEB | BTG Pactual Chile S.A. Corredores de Bolsa | 10-07-2024 | 11-07-2024 | 02-01-2026 | (1) |
| CFIBTGDEI | BTG Pactual Chile S.A. Corredores de Bolsa | 09-10-2024 | 10-07-2024 | 01-01-2026 | (1) |
| CFIBTGRCA | BTG Pactual Chile S.A. Corredores de Bolsa | 09-09-2013 | 16-09-2013 | 09-01-2026 | (1) |
| CFIBTGRRA | BTG Pactual Chile S.A. Corredores de Bolsa | 01-10-2018 | 01-10-2018 | 21-02-2026 | (1) |
| CFICCARB-E | Credicorp Capital Corredores de Bolsa SpA | 21-08-2025 | 29-08-2025 | 25-02-2026 | (1) |
| CFICONDOR | Credicorp Capital Corredores de Bolsa SpA | 21-08-2025 | 29-08-2025 | 25-02-2026 | (1) |
| CFIETF4060 | BCI Corredor de Bolsa S.A | 19-08-2025 | 21-08-2025 | 16-08-2026 | (2) |
| CFIETFCC | BCI Corredor de Bolsa S.A | 28-01-2019 | 28-01-2019 | 22-12-2025 | (1) |
| CFIETFCD | BCI Corredor de Bolsa S.A | 17-10-2019 | 04-11-2019 | 20-03-2026 | (1) |





Market Maker para actuar conforme a la Norma de Carácter General N°327 de la SVS

| ódigo Bursátil | Corredor Market Maker | Fecha Contrato | Fecha de Inicio | Fecha de Vencimiento | |
|----------------|--|----------------|-----------------|----------------------|----------|
| CFIETFGE | Larraín Vial S.A. Corredora de Bolsa | 08-01-2019 | 22-01-2019 | 08-12-2025 | (1) |
| CFIETFIPSA | Larraín Vial S.A. Corredora de Bolsa | 12-05-2025 | 09-06-2025 | 07-06-2027 | (8) |
| CFIETFLP | BCI Corredor de Bolsa S.A | 01-07-2024 | 09-07-2024 | 31-12-2025 | (1) |
| CFI-ETFUSD | BCI Corredor de Bolsa S.A | 20-08-2024 | 28-08-2024 | 19-02-2026 | (1) |
| CFIFALCDCW | BCI Corredor de Bolsa S.A | 08-09-2023 | 02-10-2023 | 02-09-2026 | (2) |
| CFIFALCFIW | BCI Corredor de Bolsa S.A | 26-04-2021 | 11-05-2021 | 02-10-2025 | (1) |
| CFIFALCGLA | BCI Corredor de Bolsa S.A | 26-04-2021 | 11-05-2021 | 02-10-2025 | (1) |
| CFIFYNSADA | Credicorp Capital Corredores de Bolsa SpA | 05-06-2024 | 14-06-2024 | 06-12-2025 | (1) |
| CFIFYNSADB | Credicorp Capital Corredores de Bolsa SpA | 05-06-2024 | 14-06-2024 | 06-12-2025 | (1) |
| CFIGC | BCI Corredor de Bolsa S.A | 02-01-2021 | 08-01-2021 | 07-12-2025 | (1) |
| CFIIMSCLI | Credicorp Capital Corredores de Bolsa SpA | 29-09-2015 | 02-10-2015 | 04-02-2026 | (1) |
| CFILVCOR-A | BCI Corredor de Bolsa S.A | 08-03-2021 | 18-03-2021 | 03-09-2026 | (2) |
| CFILVCOR-I | BCI Corredor de Bolsa S.A | 08-03-2021 | 18-03-2021 | 03-09-2026 | (2) |
| CFILVCOR-O | BCI Corredor de Bolsa S.A | 08-03-2021 | 18-03-2021 | 03-09-2026 | (2) |
| CFILVDPU-E | BCI Corredor de Bolsa S.A | 16-09-2019 | 16-09-2019 | 08-03-2026 | (2) |
| CFIMCITI | Banchile Corredores de Bolsa S.A. | 12-09-2018 | 06-10-2021 | 02-02-2026 | (1) |
| CFINASDAQ | BCI Corredor de Bolsa S.A | 12-10-2021 | 18-10-2021 | 26-09-2025 | (2) |
| CFINRENTAS | Bice Inversiones Corredores de Bolsa S.A. | 11-10-2016 | 12-10-2016 | 01-03-2026 | (1) |
| CFIQAC | Credicorp Capital Corredores de Bolsa SpA | 18-06-2024 | 19-06-2024 | 11-12-2025 | (1) |
| CFIQRGA-E | Credicorp Capital Corredores de Bolsa SpA | 18-06-2024 | 19-06-2024 | 11-12-2025 | (1) |
| CFIQRGH | Credicorp Capital Corredores de Bolsa SpA | 29-08-2025 | 04-09-2025 | 03-03-2026 | (1) |
| CFIQRL-A | Credicorp Capital Corredores de Bolsa SpA | 18-06-2024 | 19-06-2024 | 11-12-2025 | (1) |
| CFISANTDCA | Credicorp Capital Corredores de Bolsa SpA | 17-08-2016 | 19-08-2016 | 28-12-2025 | (1) |
| CFISP500 | BCI Corredor de Bolsa S.A | 24-02-2022 | 07-04-2022 | 03-02-2026 | (1) |
| CFMDIVO | Larraín Vial S.A. Corredora de Bolsa | 13-12-2018 | 07-01-2019 | 10-06-2026 | (2) |
| CFMESGIPSA | Larraín Vial S.A. Corredora de Bolsa | 01-06-2021 | 05-07-2021 | 30-05-2026 | (2) |
| CFMITNIPSA | Larraín Vial S.A. Corredora de Bolsa | 18-07-2013 | 08-10-2013 | 18-07-2026 | (2) - (3 |
| CINTAC | Bice Inversiones Corredores de Bolsa S.A. | 29-04-2019 | 02-05-2019 | 27-12-2025 | (2) |
| CONCHATORO | Banchile Corredores de Bolsa S.A. | 02-01-2018 | 05-01-2018 | 17-11-2025 | (1) |
| CRISTALES | Credicorp Capital Corredores de Bolsa SpA | 29-03-2016 | 04-04-2016 | 15-08-2026 | (2) |
| EISA | Bice Inversiones Corredores de Bolsa S.A. | 22-12-2017 | 15-01-2018 | 13-07-2026 | (2) |
| ENAEX | BTG Pactual Chile S.A. Corredores de Bolsa | 22-05-2014 | 22-05-2014 | 20-03-2026 | (1) |
| FORUS | Banchile Corredores de Bolsa S.A. | 14-03-2023 | 15-03-2023 | 27-02-2026 | (1) |
| GASCO | Banchile Corredores de Bolsa S.A. | 03-11-2016 | 07-11-2016 | 23-09-2025 | (2) |
| HITES | BTG Pactual Chile S.A. Corredores de Bolsa | 11-04-2025 | 14-04-2025 | 11-10-2025 | (1) |
| LC | BTG Pactual Chile S.A. Corredores de Bolsa | 20-10-2020 | 22-10-2020 | 24-09-2025 | (1) |
| NDISA | Credicorp Capital Corredores de Bolsa SpA | 08-03-2012 | 13-03-2012 | 25-12-2025 | (1) |
| NDISA | Larraín Vial S.A. Corredora de Bolsa | 12-03-2021 | 16-03-2021 | 14-02-2026 | (1) |
| NGEVEC | Credicorp Capital Corredores de Bolsa SpA | 19-12-2024 | 24-12-2024 | 19-12-2025 | (1) |
| NGEVEC | Bice Inversiones Corredores de Bolsa S.A. | 29-08-2025 | 01-09-2025 | 28-02-2026 | (1) - (1 |
| NVERCAP | Credicorp Capital Corredores de Bolsa SpA | 01-02-2013 | 05-02-2013 | 25-11-2025 | (1) |
| _IPIGAS | Bice Inversiones Corredores de Bolsa S.A. | 03-05-2021 | 01-06-2021 | 10-11-2025 | (1) |
| MANQUEHUE | Credicorp Capital Corredores de Bolsa SpA | 23-01-2019 | 25-01-2019 | 21-12-2025 | (1) |
| | Larraín Vial S.A. Corredora de Bolsa | 24-11-2020 | 27-11-2020 | 29-10-2025 | (1) |



SANTIAGO

MARTES 23 DE SEPTIEMBRE DE 2025

Market Maker para actuar conforme a la Norma de Carácter General N°327 de la SVS

| Código Bursátil | Corredor Market Maker | Fecha Contrato | Fecha de Inicio | Fecha de Vencimiento | |
|-----------------|--|----------------|-----------------|----------------------|------------|
| MINERA | Banchile Corredores de Bolsa S.A. | 14-02-2025 | 17-02-2025 | 12-02-2026 | (1) |
| MULTI X | Bice Inversiones Corredores de Bolsa S.A. | 30-03-2021 | 27-04-2021 | 25-09-2025 | (2) |
| NTGCLGAS | Credicorp Capital Corredores de Bolsa SpA | 17-12-2019 | 23-12-2019 | 15-11-2025 | (1) |
| PASUR | Banchile Corredores de Bolsa S.A. | 14-02-2025 | 17-02-2025 | 12-02-2026 | (1) |
| PAZ | Larraín Vial S.A. Corredora de Bolsa | 01-10-2021 | 05-10-2021 | 11-03-2026 | (1) |
| QUINENCO | Credicorp Capital Corredores de Bolsa SpA | 15-11-2017 | 17-11-2017 | 04-10-2025 | (1) |
| RIPLEY | Banchile Corredores de Bolsa S.A. | 11-12-2024 | 11-12-2024 | 06-12-2025 | (1) |
| SALMOCAM | BTG Pactual Chile S.A. Corredores de Bolsa | 01-02-2018 | 02-02-2018 | 21-12-2025 | (1) |
| SECURITY | Banchile Corredores de Bolsa S.A. | 06-10-2022 | 11-10-2022 | 18-03-2026 | (1) - (11) |
| SMSAAM | Larraín Vial S.A. Corredora de Bolsa | 30-06-2022 | 09-07-2021 | 06-12-2025 | (1) |
| SMU | BTG Pactual Chile S.A. Corredores de Bolsa | 23-01-2017 | 24-01-2017 | 07-12-2025 | (1) |
| SOCOVESA | Larraín Vial S.A. Corredora de Bolsa | 14-08-2015 | 19-08-2015 | 19-12-2025 | (1) |
| SOQUICOM | Larraín Vial S.A. Corredora de Bolsa | 20-06-2012 | 03-07-2012 | 07-10-2025 | (1) |
| SQM-A | Banchile Corredores de Bolsa S.A. | 23-04-2018 | 24-04-2018 | 21-10-2026 | (8) |
| WATTS | Larraín Vial S.A. Corredora de Bolsa | 27-07-2012 | 13-08-2012 | 16-11-2025 | (1) |
| WATTS | Credicorp Capital Corredores de Bolsa SpA | 01-12-2023 | 02-01-2024 | 22-12-2025 | (1) |
| ZOFRI | Larraín Vial S.A. Corredora de Bolsa | 16-03-2012 | 20-03-2012 | 17-08-2026 | (2) |

- (1) Contrato renovado por 180 días o 6 meses.
- (2) Contrato renovado por 1 año o 12 meses.
- (3) CFMITNIPSA: Duración del contrato: 5 años contados desde el 18 de julio de 2013, plazo que se prorrogará en forma automática por períodos iguales y consecutivos de 1 año cada uno.
- (4) Con fecha 18 de agosto de 2016, se modificó el contrato de market maker, reeemplazando a los anteriores suscritos por las partes y el plazo de duración del mismo, siendo ahora de 1 año a contar del 18 de agosto de 2016, renovable en forma automática por péríodos iguales de 1 año cada uno.
- (5) BESALCO: De acuerdo a modificación del contrato de fecha 30 de diciembre de 2015, la nueva renovación automática del contrato será de 180 dias contar del 12 de marzo de 2018.
- (6) A solicitud de Multiexport Foods S.A., a contar del día 8 de noviembre de 2021, se procederá a modificar el código nemotécnico "MULTIFOODS" que identifica las acciones de dicha sociedad, reemplazandolo por el nuevo código nemotécnico "MULTI X". Según comunicación interna N° 15.953 del 3 de noviembre de 2021.
- (7) Contrato renovado por 30 días.
- (8) Contrato renovado por 2 años.
- (9) A solicitud de Frontal Trust Administradora General de Fondos S.A., a contar del día 21 de febrero de 2022, se procederá a modificar el código nemotécnico "CFIFTRLP-E", reemplazándolo por el nuevo código nemotécnico "CFIFTRLPP". Según comunicación interna N° 16.054 del 8 de febrero de 2022.
- (10) El día 01-08-2022 Bice Inversiones Corredores de Bolsa S.A. termina contrato de Market Maker con Blumar S.A (BLUMAR), según comunicación interna N°16.232. A contar de igual fecha (01-08-2022) Credicorp Capital Corredores de Bolsa SpA comienza contrato de Market Maker para Blumar S.A. (BLUMAR), según comunicación interna N° 16.290.
- (11) Suscribe nuevo contrato con fecha 6 de octubre del 2022 que reemplaza los anteriores, con fecha 2 de enero de 2018, suscribe contrato que reemplaza al anterior suscrito por las partes con fecha 22 de diciembre de 2016.
- (12) Contrato renovado por 90 días.
- (*) La exención de impuesto a la ganancia de capital se aplicará exclusivamente sobre aquellas acciones adquiridas en bolsa o en emisión primaria después del 19 de abril de 2001, cuya venta ocurra después del 7 de noviembre de 2001 y en el momento de la venta la acción tenga una presencia bursátil (ajustada) igual o superior a 25%, considerando las transacciones en todas las bolsas de valores del país, o cuenten con un Market Maker que actúe conforme la Norma de Carácter General N°327 de la C.M.F.

Nota: Mayor información sobre la normativa de los Market Maker puede obtenerse a través del sistema electrónico de información CIBe (Normativa / Market Maker) y en el sitio web de la Bolsa de Comercio de Santiago www.bolsadesantiago.com ((Regulación / Normativa Bolsa de Santiago / Normativa de Acciones con Market Maker).







Corredores de la Bolsa de Comercio de Santiago

| Nemo | Razón Social | Dirección | Teléfono | Fax | Página Web |
|-------------|---|---|----------------------------|-------------------------------|-------------------------------------|
| BANCHILE | Banchile Corredores de Bolsa S.A. | Enrique Foster Sur N° 20, Piso 6°, Las Condes, Santiago | (56) 226612200 | (56) 226612360 | http://www.banchileinversiones.cl |
| BANESTADO | BancoEstado S.A. Corredores de Bolsa | Calle Bandera N°76, oficinas 601 y 602, Santiago | (56) 229707102 | (56) 229707100 | http://www.bancoestado.cl |
| BCI | BCI Corredor de Bolsa S.A. | Calle Magdalena N°140, piso 14, Las Condes, Santiago | (56) 226928900 | (56) 226728181 | http://www.bci.cl |
| BICE | BICE Inversiones Corredores de Bolsa S.A. | Av. Apoquindo 3846, piso 14, Las Condes, Santiago | (56) 226922800 - 226922000 | (56) 226922831 | http://www.bice.cl |
| BTG | BTG Pactual Chile S.A. Corredores de Bolsa | Av. Costanera Sur N°2730, piso 21, Las Condes, Santiago | (56) 225875100 | | http://www.btgpactual.cl |
| CONSORCIO | Consorcio Corredores de Bolsa S.A. | El Bosque Sur N°130, piso 5, Las Condes, Santiago | (56) 222304020 | (56) 222304002 | http://www.consorcio.cl |
| SURA | Corredores de Bolsa Sura S.A. | Av. Apoquindo N°4820, Piso 16, Las Condes, Santiago | (56) 229152010 | | http://www.sura.cl |
| CREDICORP | Credicorp Capital Corredores de Bolsa SpA | Av. Apoquindo N°3721, piso 16, Las Condes, Santiago | (56) 224501600 | (56) 224501632 | http://www.imtrust.cl |
| EUROAMERICA | Euroamerica Corredores de Bolsa S.A. | Avda. Apoquindo N°3885, Piso 21, Las Condes, Santiago (a partir 1 sept 2024: Avenida Nueva Costanera 3445, piso 7, Vítacura, Santiago) | (56) 225817000 | (56) 222089450 | http://www.euroamericacorredores.cl |
| FINANZAS | Finanzas y Negocios S.A. Corredores de Bolsa | Av. Isidora Goyenechea N°3477, Piso 11, Las Condes, Santiago | (56) 224991500 | (56) 224991550 | http://www.fynsa.cl |
| ITAU | Itaú Corpbanca Corredores de Bolsa S.A. | Presidente Riesco N°5537, piso 16, Las Condes, Santiago | (56) 226603600 | (56) 226603601 | http://www.itau.cl |
| JP MORGAN | J.P. Morgan Corredores de Bolsa SpA | Av. Apoquindo N°2827, piso 13, Las Condes, Santiago. | (56) 224255100 | | http://www.jpmorgan.com |
| LARRA | Larraín Vial S.A. Corredora de Bolsa | La Bolsa N°88, Of.33, Santiago | (56) 226721505 - 223398500 | (56) 226721573 - 223320057 | http://www.larrainvial.com |
| MBI | MBI Corredores de Bolsa S.A. | Avda. Presidente Riesco N°5711, Of. 602, Las Condes, Santiago | (56) 226553700 | (56) 224700249 | http://www.mbi.cl |
| MERRILL | Merrill Lynch Corredores de Bolsa SpA | Avda. Apoquindo N°2827, Piso 9, Oficina 901, Las Condes, Santiago | (56) 224909500 | (56) 224909600 | http://www.merrill.cl |





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|-----------|--|---|----------------|----------------|-------------------------------|
| NEVASA | Nevasa S.A. Corredores de Bolsa | Rosario Norte N°555, piso 15, Las Condes, Santiago | (56) 224119800 | | http://www.nevasa.cl |
| RENTA4 | Renta 4 Corredores de Bolsa S.A. | Alonso de Córdova N°5752, Local A, Las Condes, Santiago | 56 2 25870400 | - | http://www.renta4.cl |
| SANTANDER | Santander Corredores de Bolsa Ltda. | Calle Bandera N°140, piso 3, Santiago | (56) 223363400 | (56) 226962097 | http://www.santander.cl |
| SCOTIA | Scotia Corredora de Bolsa Chile Limitada | Av. Costanera Sur N°2710, Torre A, piso 14, Las Condes, Santiago | (56) 226792750 | | http://www.scotiabank.cl |
| SECURITY | Valores Security S.A. Corredores de Bolsa | Avda. Apoquindo N°3150, Piso 7, Las Condes, Santiago | (56) 225844700 | | http://www.security.cl |
| VANTRUST | Vantrust Capital Corredores de Bolsa S.A. | Cerro El Plomo N°5420, piso 18, Las Condes, Santiago. | 56 2 28986100 | - | http://www.vantrustcapital.cl |
| VECTOR | Vector Capital Corredores de Bolsa S.p.A. | Av. Apoquindo N°4700, piso 10, Las Condes, Santiago | (56) 225926700 | - | https://www.vectorcapital.cl |
| TANNER | Tanner Corredores de Bolsa S.A. | Av. El Golf N°40, Oficina 902, Las Condes, Santiago | (56) 227318900 | | http://www.tanner.cl |