

MARTES 30 DE SEPTIEMBRE DE 2025 (EMITIDO A LAS 18:32 HORAS.)



#### **RESUMEN DE MERCADO**

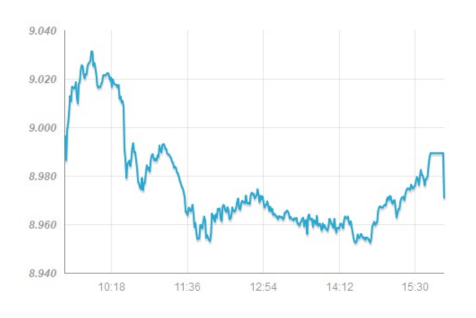
Mercado	Negocios	Monto (\$)	Part. (%)
Acciones	55.826	351.940.990.915	12,84
Simultaneas	328	20.758.561.678	0,76
CFI	1.144	13.702.651.886	0,50
Valores Extranjeros	125	1.270.673.417	0,05
MILA	0	0	0,00
Monetarios	0	0	0,00
IRF	503	489.358.556.274	17,86
IIF	603	1.863.393.798.152	68,00
Opciones	0	0	0,00
Futuros	0	0	0,00
Total	58.529	2.740.425.232.322	100

<sup>\*</sup> 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. S	Semana (%) Var. N	lensual (%)	Var. Anual (%)
8.970,68	-0,29	-0,58	0,80	33,69
45.153,51	-0,27	-0,54	1,02	34,05
10.511,32	-0,05	0,35	-0,36	33,85
36.951,58	-0,46	-0,60	-0,08	34,25
45.305,61	0,20	-0,23	4,53	33,03
84.438,69	0,36	-0,68	3,01	35,26
182,61	-0,23	-0,25	3,69	23,88
1.870,98	0,26	-0,39	3,98	33,55
	8.970,68 45.153,51 10.511,32 36.951,58 45.305,61 84.438,69 182,61	8.970,68 -0,29 45.153,51 -0,27 10.511,32 -0,05 36.951,58 -0,46 45.305,61 0,20 84.438,69 0,36 182,61 -0,23	8.970,68       -0,29       -0,58         45.153,51       -0,27       -0,54         10.511,32       -0,05       0,35         36.951,58       -0,46       -0,60         45.305,61       0,20       -0,23         84.438,69       0,36       -0,68         182,61       -0,23       -0,25	8.970,68     -0,29     -0,58     0,80       45.153,51     -0,27     -0,54     1,02       10.511,32     -0,05     0,35     -0,36       36.951,58     -0,46     -0,60     -0,08       45.305,61     0,20     -0,23     4,53       84.438,69     0,36     -0,68     3,01       182,61     -0,23     -0,25     3,69

#### **SP IPSA**



#### **NOTICIAS**

En el presente boletín se incluye una síntesis de la actividad en la Bolsa de San...

30-09-2025 18:17:41

Nómina de acciones y cuotas de fondos autorizadas para efectuar operaciones a pla...

26-09-2025 17:46:42

GASCO: A partir del 22 de octubre de 2025, pagará dividendo provisorio de \$9 por ...

30-09-2025 13:59:25

Ver todas las noticias

# **MAYORES ALZAS**

Nemotécnico	Precio	Var.(%)
PAZ	670,000	2,84
BLUMAR	215,930	2,82
CUPRUM	89,500	2,72
IAM	919,000	2,11
SALMOCAM	3.600,000	1,97

#### **MAYORES BAJAS**

Nemotécnico	Precio	Var.(%)
CENCOSUD	2.735,000	-2,32
SQM-B	41.485,000	-2,28
SALFACORP	930,000	-2,11
COPEC	7.040,000	-1,81
ABC	9,184	-1,75

# **MÁS TRANSADAS**

Nemotécnico	Precio	Monto(M\$)
LTM	21,85	195.563.441
CCU	5.908,00	22.200.402
SQM-B	41.485,00	14.304.039
COPEC	7.040,00	11.811.850
FALABELLA	5.700,00	11.060.524





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# Resumen de Transacciones de Acciones

					PRECIOS (	\$)			Var.
Nemo		Volumen	Monto (\$)	Mayor	Menor	Medio	Cierre	Cond	Diaria (%)
AAISA		36.372	9.131.471	251,100	250,000	250,579	251,060	Т	0,83
ABC		1.980.461	18.243.547	9,300	9,200	9,216	9,184	Т	-1,75
AGUAS-A	(1)	7.933.689	2.896.530.713	370,000	364,000	365,087	365,000	Т	0,00
ALMENDRAL		51.122.351	1.124.691.147	22,000	22,000	22,000	22,000	Т	0,78
ANDINA-A		338	1.099.714				3.269,800	N	0,00
ANDINA-B	(I)	914.721	3.447.449.393	3.830,000	3.700,000	3.769,189	3.788,000	Т	-0,06
ANTARCHILE		13.361	110.812.946	8.339,200	8.235,100	8.293,696	8.257,500	Т	-1,23
BANVIDA		2.947	1.709.261	580,000	580,000	580,000	571,000	N	0,00
BCI	(I)	138.399	5.942.266.036	43.490,000	42.500,000	42.933,678	42.500,000	Т	-0,51
BESALCO		686.413	638.305.024	930,000	901,000	929,957	930,000	Т	-0,04
BICECORP		1.882.441	567.672.884	302,500	300,000	301,563	301,990	Т	-0,08
BLUMAR		199.143	43.001.659	220,000	210,000	215,934	215,930	Т	2,82
BSANTANDER	(I)	98.478.837	6.250.358.312	63,700	62,810	63,473	63,680	Т	0,24
CALICHERAA		822	475.116				600,000	N	0,00
CAMANCHACA		2.541.000	154.991.286	61,000	60,970	60,996	61,000	Т	0,00
CAP	(I)	80.117	419.612.001	5.292,400	5.220,000	5.236,527	5.244,800	Т	0,65
CCU	(1)	3.742.479	22.200.401.515	5.995,000	5.901,000	5.932,103	5.908,000	Т	0,05
CEMENTOS		150	273.930				1.826,200	N	0,00
CENCOMALLS	(I)	282.477	611.693.146	2.175,000	2.145,200	2.165,765	2.150,300	Т	-0,22
CENCOSUD	(I)	3.597.534	9.913.602.684	2.823,700	2.735,000	2.755,282	2.735,000	Т	-2,32
CFIBTETFMP		174.352	174.778.837	1.002,900	1.002,400	1.002,448	1.002,500	Т	0,05
CFIETF4060		77.598	78.791.819	1.028,900	1.012,000	1.015,397	1.013,500	Т	-0,69
CFIETFCC		879.682	1.292.235.669	1.469,800	1.468,000	1.468,981	1.469,400	Т	0,05
CFIETFCD		213.613	266.933.132	1.249,900	1.249,200	1.249,613	1.249,400	Т	0,01
CFIETFGE		166.806	485.956.840	2.922,000	2.904,600	2.913,217	2.918,800	Т	-0,21
CFIETFIPSA		139.467	151.841.548	1.091,300	1.085,600	1.088,717	1.088,000	Т	-0,97
CFIETFLP		580.986	662.472.064	1.140,600	1.138,900	1.140,255	1.140,400	Т	0,03
CFIGC		60.090	78.599.889	1.309,500	1.307,200	1.307,659	1.307,200	Т	-0,15
CFINASDAQ		221.483	417.459.725	1.890,000	1.877,100	1.884,739	1.886,000	Т	-0,54
CFISP500		186.166	301.186.796	1.631,100	1.615,100	1.617,676	1.617,200	Т	-0,39
CFMDIVO		39.577	68.023.398	1.725,000	1.710,200	1.718,113	1.716,100	Т	-0,71
CFMESGIPSA		2.823	3.588.316	1.265,300	1.265,300	1.265,300	1.269,100	N	0,00
CFMITNIPSA		226.682	975.891.520	4.322,000	4.300,000	4.305,081	4.304,700	Т	-0,87
CGE		133	38.570				295,000	N	0,00
CGET		20.817	2.081.700	100,000	100,000	100,000	90,000	N	0,00
CHILE	(I)	74.008.956	10.797.292.139	146,780	145,370	145,891	145,990	Т	-0,01
CINTAC		10	870				85,000	N	0,00
CMPC	(I)	1.917.253	2.717.534.905	1.435,400	1.411,100	1.417,375	1.417,500	Т	-1,22
COLBUN	(1)	3.748.792	572.044.684	154,990	151,210	152,607	152,010	Т	0,67
COLO COLO	· · · · · · · · · · · · · · · · · · ·	2.831	273.494				93,000	N	0,00
CONCHATORO	(1)	1.350.127	1.427.257.376	1.081,000	1.050,000	1.057,035	1.054,000	Т	-1,50
COPEC	(I)	1.670.149	11.811.849.738	7.290,000	7.020,000	7.072,372	7.040,000	Т	-1,81





# Resumen de Transacciones de Acciones

					PRECIOS (	\$)			Var.
Nemo		Volumen	Monto (\$)	Mayor	Menor	Medio	Cierre	Cond	Diaria (%)
CRISTALES		53	137.940				2.640,000	N	0,00
CUPRUM		89.958	8.049.615	90,000	90,000	90,000	89,500	Т	2,72
DUNCANFOX		90	93.690				1.039,400	N	0,00
ECL	(1)	558.320	769.970.277	1.399,700	1.355,000	1.379,305	1.390,000	Т	0,72
EISA		261.820	100.065.779	383,000	379,000	382,201	382,950	Т	-0,27
EMBONOR-B		56.448	78.451.135	1.399,000	1.380,000	1.389,771	1.389,700	Т	1,50
ENAEX		2.003	41.661.800	20.800,000	20.800,000	20.800,000	20.800,000	Т	0,48
ENELAM	(1)	67.232.436	6.536.801.874	98,500	96,100	97,219	97,000	Т	0,94
ENELCHILE	(1)	32.202.253	2.385.579.913	74,500	72,940	74,119	74,400	Т	1,78
ENELDXCH		20	9.702				490,000	N	0,00
ENELGXCH		458.690	212.604.777	464,000	460,000	463,562	463,980	т	0,66
ENJOY		13.568.698	2.583.942	0,191	0,191	0,191		N	0,00
ENLASA		1.231	1.146.171	931,050	931,050	931,050	980,000	N	0,00
ENTEL	(1)	384.406	1.292.279.092	3.421,000	3.300,000	3.362,255	3.390,000	Т	1,41
ESSBIO-C		3.827	45.733				13,000	N	0,00
FALABELLA	(1)	1.937.605	11.060.524.312	5.800,000	5.664,000	5.707,942	5.700,000	Т	-0,87
FORUS		44.366	98.846.111	2.290,000	2.200,000	2.228,827	2.249,500	т	1,84
FOSFOROS		18	6.840				386,180	N	0,00
FROWARD		15	7.500				500,000	N	0,00
GASCO		25.520	40.088.044	1.586,200	1.555,000	1.570,676	1.570,800	Т	1,02
GASCOINV		333	45.288				134,990	N	0,00
HABITAT		57.124	71.106.536	1.259,000	1.239,000	1.242,876	1.245,500	Т	1,11
HIPERMARC		5.934	99.691				17,160	N	0,00
HITES		582.634	69.104.880	119,500	117,510	118,604	119,000	Т	-0,54
IAM	(1)	826.903	754.077.200	920,000	898,990	912,125	919,000	Т	2,11
IANSA		6.578	203.918				32,000	N	0,00
ILC	(1)	371.757	4.874.240.582	13.399,000	12.806,000	13.111,112	12.999,000	т	1,95
INGEVEC		17.420	1.992.174	114,320	114,320	114,320	115,000	N	0,00
INVERCAP		2.542	4.187.438	1.647,900	1.646,500	1.647,200	1.644,000	N	0,00
ITAUCL	(1)	225.029	3.315.481.450	14.800,000	14.680,000	14.733,541	14.800,000	Т	1,20
LAS CONDES	,,	8.129	129.975.441	16.050,000	15.700,000	15.989,788	15.997,000	т	-1,19
LIPIGAS		2.496	15.896.277	6.370,000	6.369,000	6.369,204	6.368,900	Т	-0,01
LTM	(ESP)	9.047.402.024	195.563.441.212	21,880	21,240	21,615	21,850	Т	1,58
MALLPLAZA	(I)	3.599.416	9.365.826.928	2.649,900	2.590,000	2.602,073	2.600,000	Т	0,00
MANQUEHUE		47.849	4.966.726	103,800	103,800	103,800	104,510	N	0,00
MARINSA		30.670	2.779.803	90,510	89,840	90,240	94,560	N	0,00
MASISA		495.433	7.956.276	16,280	15,900	16,084	16,060	т	-0,74
MINERA		1.630	22.793.292	14.008,000	13.850,000	13.983,811	14.006,000	Т	1,49
NITRATOS		180.493	496.018				3,000	N	0,00
NORTEGRAN		8.692.115	69.536.920	8,000	8,000	8,000	8,000	Т	0,00
NTGCLGAS		52.261	24.063.287	466,000	457,040	460,384	458,830	Т	-0,60
NUAM		19.967	94.616.130	4.761,900	4.680,000	4.739,220	4.721,400	т	-0,71





#### Resumen de Transacciones de Acciones

(DE 09:00 A 16:00 HORAS)

					PRECIOS (	PRECIOS (\$)			Var.
Nemo		Volumen	Monto (\$)	Mayor	Menor	Medio	Cierre	Cond	Diaria (%
NUTRAVALOR		6.982	642.344				95,700	N	0,00
ORO BLANCO		1.456.422	8.630.705	5,978	5,898	5,932	5,926	Т	0,47
OROBCO-OSA		384	230					N	0,00
OXIQUIM		8	101.400				11.500,000	N	0,00
PARAUCO	(I)	1.184.176	2.901.312.453	2.480,700	2.409,600	2.450,358	2.434,000	Т	-0,2
PAZ		49.088	33.442.833	689,330	670,010	681,386	670,000	Т	2,84
PEHUENCHE		2.802	8.375.540	2.989,000	2.989,000	2.989,000	2.989,000	Т	1,08
PLANVITAL		10.068	2.185.334	216,000	216,000	216,000	216,600	N	0,00
PROVIDA		8.485	34.330.696	4.100,000	4.000,000	4.047,221	4.015,000	Т	0,38
PUCOBRE		2.796	18.091.283	6.470,000	6.470,000	6.470,000	6.470,300	Т	1,3
QUINENCO		359.919	1.522.468.161	4.276,000	4.155,000	4.231,174	4.250,000	Т	0,02
RIPLEY	(I)	1.069.337	497.889.110	468,000	462,290	465,693	468,000	Т	1,08
SALFACORP		667.351	620.407.310	940,000	920,010	929,626	930,000	Т	-2,1
SALMOCAM		80.000	288.000.000	3.600,000	3.600,000	3.600,000	3.600,000	Т	1,9
SCHWAGER		3.121.904	5.408.129	1,740	1,721	1,731	1,721	N	0,00
SCOTIABKCL		5	1.206				241,050	N	0,00
SECURITY	(I)	105.682	31.906.291	305,000	289,100	301,919	305,000	Т	1,83
SK		32.000	44.800.000	1.400,000	1.400,000	1.400,000	1.400,000	Т	0,0
SMSAAM		181.280	22.275.499	123,000	123,000	123,000	123,000	Т	0,43
SMU	(I)	9.027.708	1.469.580.201	163,460	160,260	162,850	160,520	Т	0,16
SOCOVESA		454.686	51.779.026	114,170	110,000	113,872	113,880	Т	1,33
SONDA	(I)	746.905	269.648.879	365,000	352,800	360,668	365,130	Т	0,59
SOQUICOM		11.304	4.182.336	372,000	368,000	370,444	368,060	N	0,00
SQM-A		3	119.913				39.971,000	N	0,00
SQM-B	(I)	345.813	14.304.038.855	42.555,000	40.918,000	41.364,613	41.485,000	Т	-2,28
TRICAHUE		361	572.772				1.590,000	N	0,00
TRICOT		9.927	6.564.160				645,660	N	0,0
VAPORES	(I)	121.671.711	6.127.762.317	51,000	50,250	50,363	50,300	Т	0,0
VOLCAN		25	83.748				3.299,000	N	0,00
VSPT		475	1.995				4,000	N	0,0
WATTS		374	251.355				672,110	N	0,0
ZOFRI		5.530	5.840.306	1.060,000	1.060,000	1.060,000	1.047,300	N	0,0

Total General 351.940.990.915

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

<sup>(</sup>ESP) Sociedades en situación especial.





# **Precios de Cierre de Acciones**

Nemo	Cierre (\$)
AAISA	251,060
ABC	9,184
AFPCAPITAL	247,500
AGUAS-A	365,000
AGUAS-B	150,000
ALMENDRAL	22,000
ANDACOR	3.494,190
ANDINA-A	3.269,800
ANDINA-B	3.788,000
ANTARCHILE	8.257,500
AQUACHILE	467,010
ATSA	400,000
AZUL AZUL	560,000
BANVIDA	570,930
BCI	42.500,000
BESALCO	930,000
BICECORP	301,990
BINT	122,390
BLUMAR	215,930
BOLSASTGO	368,000
BSANTANDER	63,680
BUYDEPAX	160,000
CALCHA-OSA	
CALCHB-OSA	
CALICHERAA	600,000
CALICHERAB	616,000
CAMANCHACA	61,000
CAMARONEX	43,900
CAMPOS	55,690
CANALISTAS	
CAP	5.244,800
CAROZZI	3.950,000
CASABLANCA	1.050,500
CCU	5.908,000
CEMENTOS	1.826,200
CENCOMALLS	2.150,300
CENCOSUD	2.735,000
CFIBTETFMP	1.002,500
CFIETF4060	1.013,500
CFIETFCC	1.469,400
CFIETFCD	1.249,400
CFIETFGE	2.918,800
CFIETFIPSA	1.087,900

CFIETFLP         1.140,400           CFIGC         1.307,200           CFINASDAQ         1.886,000           CFISP500         1.617,200           CFMDIVO         1.716,100           CFMESGIPSA         1.269,100           CFMITNIPSA         4.304,700           CGE         295,000           CGET         90,000           CHILE         145,990           CIC         29,000           CINTAC         84,980           CLUBUNION         360,500,000           CMPC         1.417,500           COLBUN         152,010           COLORAIG         93,000           COLO COLO         93,000           CONCHATORO         1.054,000           CONSOGRAL         420,000           COPEC         7.040,000           COPEC         7.040,000           COUNTRY-A         110,000,000           COUNTRY-B         50,000,000           COUNTRY-B         50,000,000           CRUZADOS         51,580           CTC         250,000           CUPRUM         89,500           CHESA         100,000           EDELBSA         1.039,400	Nemo	Cierre (\$)
CFINASDAQ         1.886,000           CFISP500         1.617,200           CFMDIVO         1.716,100           CFMESGIPSA         1.269,100           CFMITNIPSA         4.304,700           CGE         295,000           CGET         90,000           CHILE         145,990           CIC         29,000           CINTAC         84,980           CLUBUNION         360,500,000           CMPC         1.417,500           COLBUN         152,010           COLORAIG         COLORAIG           COLO COLO         93,000           CONCHATORO         1.054,000           COPEC         7.040,000           COPEC         7.040,000           COPEC         7.040,000           COUNTRY-A         110,000,000           COUNTRY-B         50,000,000           COVADONGA         350,000           CRISTALES         2.640,000           CRUZADOS         51,580           CTC         250,000           CUPRUM         89,500           DEHESA         1000           DUNCANFOX         1.039,400           ECL         1.390,000 <td< td=""><td>CFIETFLP</td><td>1.140,400</td></td<>	CFIETFLP	1.140,400
CFISP500         1.617,200           CFMDIVO         1.716,100           CFMESGIPSA         1.269,100           CFMITNIPSA         4.304,700           CGE         295,000           CGET         90,000           CHILE         145,990           CIC         29,000           CINTAC         84,980           CLUBUNION         360.500,000           CMPC         1.417,500           COLBUN         152,010           COLORAIG         COLORAIG           COLO COLO         93,000           CONCHATORO         1.054,000           CONSOGRAL         420,000           COPEC         7.040,000           COPEC         7.040,000           COUNTRY-A         110.000,000           COUNTRY-B         50.000,000           COUNTRY-P         50.000,000           CRUZADOS         51,580           CTC         250,000           CUPRUM         89,500           DEHESA         0           DUNCANFOX         1.039,400           ECL         1.390,000           EDELPA         30,000           EISA         382,950           ELECMETAL<	CFIGC	1.307,200
CFMDIVO         1.716,100           CFMESGIPSA         1.269,100           CFMITNIPSA         4.304,700           CGE         295,000           CHILE         145,990           CIC         29,000           CINTAC         84,980           CLUBUNION         360,500,000           CMPC         1.417,500           COLBUN         152,010           COLOCARIG         COLOCARIG           COLO COLO         93,000           CONCHATORO         1.054,000           CONSOGRAL         420,000           COPEC         7.040,000           COUNTRY-A         110.000,000           COUNTRY-B         50.000,000           COUNTRY-P         50.000,000           COVADONGA         350,000           CRIZADOS         51,580           CTC         250,000           CUPRUM         89,500           DEHESA         DUNCANFOX         1.039,400           ECL         1.390,000           EDELPA         30,000           EDELPA         30,000           EDELPA         30,000           EMBONOR-A         1.330,000           EMBONOR-B         1.389,700 <td>CFINASDAQ</td> <td>1.886,000</td>	CFINASDAQ	1.886,000
CFMESGIPSA         1.269,100           CFMITNIPSA         4.304,700           CGE         295,000           CGET         90,000           CHILE         145,990           CIC         29,000           CINTAC         84,980           CLUBUNION         360,500,000           CMPC         1.417,500           COLBUN         152,010           COLORAIG         COLINSE           COLO COLO         93,000           CONCHATORO         1.054,000           CONSOGRAL         420,000           COPEC         7.040,000           COUNTRY-A         110,000,000           COUNTRY-B         50,000,000           COVADONGA         350,000           CRUZADOS         51,580           CTC         250,000           CUPRUM         89,500           DEHESA         DUNCANFOX         1.039,400           ECL         1.390,000           EDELPA         30,000           EDELPA         30,000           EDELPA         30,000           EMBONOR-A         1.389,700           EMBONOR-B         1.389,700           EMBULIANA         30,000	CFISP500	1.617,200
CFMITNIPSA         4.304,700           CGE         295,000           CGET         90,000           CHILE         145,990           CIC         29,000           CINTAC         84,980           CLUBUNION         360,500,000           CMPC         1.417,500           COLBUN         152,010           COLCRAIG         COLOLO           COLO COLO         93,000           CONCHATORO         1.054,000           COPEC         7.040,000           COPEVAL         732,600           COUNTRY-A         110,000,000           COUNTRY-B         50,000,000           COVADONGA         350,000           CRUZADOS         51,580           CTC         250,000           CUPRUM         89,500           DEHESA         DUNCANFOX         1.039,400           ECL         1.390,000           EDELMAG         5.365,400           EDELPA         30,000           EISA         382,950           ELECMETAL         8.800,600           EMBONOR-A         1.339,000           EMBONOR-B         1.389,700           EMILIANA         30,000	CFMDIVO	1.716,100
CGE         295,000           CGET         90,000           CHILE         145,990           CIC         29,000           CINTAC         84,980           CLUBUNION         360,500,000           CMPC         1,417,500           COLBUN         152,010           COLORAIG         COLINSE           COLO COLO         93,000           CONCHATORO         1,054,000           COPEC         7,040,000           COPEVAL         732,600           COUNTRY-A         110,000,000           COUNTRY-B         50,000,000           COVADONGA         350,000           CRUZADOS         51,580           CTC         250,000           CUPRUM         89,500           DEHESA         DUNCANFOX         1,039,400           ECL         1,390,000           EDELMAG         5,365,400           EDELPA         30,000           EISA         382,950           ELECMETAL         8,800,600           EMBONOR-A         1,339,000           EMBONOR-B         1,389,700           EMILIANA         30,000           EMILIANA         30,000 <td>CFMESGIPSA</td> <td>1.269,100</td>	CFMESGIPSA	1.269,100
CGET 90,000 CHILE 145,990 CIC 29,000 CINTAC 84,980 CLUBUNION 360.500,000 CMPC 1.417,500 COLBUN 152,010 COLORAIG COLINSE COLO COLO 93,000 CONCHATORO 1.054,000 COPEC 7.040,000 COPEC 7.040,000 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 CTC 250,000 CUPRUM 89,500 DEHESA DUNCANFOX 1.039,400 ECL 1.390,000 EDELMAG 5.365,400 EDELPA 30,000 EDELMAG 5.365,400 EDELPA 30,000 EMBONOR-A 1.330,000 EMBONOR-B 1.389,700 EMILIANA 30,000 EMILIANA 30,0000 EMILIANA 30,0000 EMILIANA 30,0000 EMILIANA 30,0000 EMILIANA 30,0000 EMILIANA 30,0000	CFMITNIPSA	4.304,700
CHILE         145,990           CIC         29,000           CINTAC         84,980           CLUBUNION         360.500,000           CMPC         1.417,500           COLBUN         152,010           COLCRAIG         COLINSE           COLO COLO         93,000           CONCHATORO         1.054,000           COPEC         7.040,000           COPEVAL         732,600           COUNTRY-A         110.000,000           COUNTRY-B         50.000,000           COVADONGA         350,000           CRISTALES         2.640,000           CRUZADOS         51,580           CTC         250,000           CUPRUM         89,500           DEHESA         DUNCANFOX         1.039,400           ECL         1.390,000           EDELMAG         5.365,400           EDELPA         30,000           EISA         382,950           ELECMETAL         8.800,600           EMBONOR-A         1.339,700           EMBONOR-B         1.389,700           EMBONOR-B         1.389,700           EMILIANA         30,000           ENELAM         97,000	CGE	295,000
CIC         29,000           CINTAC         84,980           CLUBUNION         360,500,000           CMPC         1,417,500           COLBUN         152,010           COLCRAIG         COLO COLO         93,000           CONCHATORO         1,054,000           CONSOGRAL         420,000           COPEC         7,040,000           COUNTRY-A         110,000,000           COUNTRY-B         50,000,000           COVADONGA         350,000           CRISTALES         2,640,000           CRUZADOS         51,580           CTC         250,000           CUPRUM         89,500           DEHESA         DUNCANFOX         1,039,400           ECL         1,390,000           EDELMAG         5,365,400           EDELPA         30,000           EISA         382,950           ELECMETAL         8,800,600           EMBONOR-A         1,339,700           EMBONOR-B         1,389,700           EMBONOR-B         1,389,700           EMILIANA         30,000           ENELAM         97,000	CGET	90,000
CINTAC         84,980           CLUBUNION         360,500,000           CMPC         1.417,500           COLBUN         152,010           COLCRAIG         COLOCOLO           COLO COLO         93,000           CONCHATORO         1.054,000           COPEC         7.040,000           COPEVAL         732,600           COUNTRY-A         110,000,000           COUNTRY-B         50,000,000           COVADONGA         350,000           CRISTALES         2.640,000           CRUZADOS         51,580           CTC         250,000           CUPRUM         89,500           DEHESA         UNCANFOX         1.039,400           ECL         1.390,000           EDELMAG         5.365,400           EDELPA         30,000           EISA         382,950           ELECMETAL         8.800,600           EMBONOR-A         1.330,000           EMBONOR-B         1.389,700           EMILIANA         30,000           ENILLAM         97,000	CHILE	145,990
CLUBUNION         360.500,000           CMPC         1.417,500           COLBUN         152,010           COLCRAIG         COLINSE           COLO COLO         93,000           CONCHATORO         1.054,000           COPEC         7.040,000           COPEVAL         732,600           COUNTRY-A         110,000,000           COUNTRY-B         50,000,000           COVADONGA         350,000           CRUZADOS         51,580           CTC         250,000           CUPRUM         89,500           DEHESA         DUNCANFOX         1.039,400           ECL         1.390,000           EDELMAG         5.365,400           EDELPA         30,000           EISA         382,950           ELECMETAL         8.800,600           EMBONOR-A         1.330,000           EMBONOR-B         1.389,700           EMILIANA         30,000           ENILIANA         30,000           ENELAM         97,000	CIC	29,000
CMPC         1.417,500           COLBUN         152,010           COLCRAIG	CINTAC	84,980
COLBUN         152,010           COLCRAIG         COLINSE           COLO COLO         93,000           CONCHATORO         1.054,000           COPEC         7.040,000           COPEVAL         732,600           COUNTRY-A         110,000,000           COUNTRY-B         50,000,000           COVADONGA         350,000           CRUZADOS         51,580           CTC         250,000           CUPRUM         89,500           DEHESA         DUNCANFOX         1.039,400           ECL         1.390,000           EDELMAG         5.365,400           EDELPA         30,000           EISA         382,950           ELECMETAL         8.800,600           EMBONOR-A         1.330,000           EMBONOR-B         1.389,700           EMILIANA         30,000           ENAEX         20.800,000           ENELAM         97,000	CLUBUNION	360.500,000
COLCRAIG COLINSE COLO COLO 93,000 CONCHATORO 1.054,000 CONSOGRAL 420,000 COPEC 7.040,000 COPEVAL 732,600 COUNTRY-A 110.000,000 COUNTRY-B 50.000,000 COVADONGA 350,000 CRISTALES 2.640,000 CRUZADOS 51,580 CTC 250,000 CUPRUM 89,500 DEHESA DUNCANFOX 1.039,400 ECL 1.390,000 EDELMAG 5.365,400 EDELMAG 5.365,400 EDELPA 30,000 EISA 382,950 ELECMETAL 8.800,600 EMBONOR-A 1.330,000 EMBONOR-B 1.389,700 EMILIANA 30,000	CMPC	1.417,500
COLINSE           COLO COLO         93,000           CONCHATORO         1.054,000           CONSOGRAL         420,000           COPEC         7.040,000           COUNTRY-A         110,000,000           COUNTRY-B         50,000,000           COVADONGA         350,000           CRISTALES         2.640,000           CRUZADOS         51,580           CTC         250,000           CUPRUM         89,500           DEHESA         1.039,400           ECL         1.390,000           EDELMAG         5.365,400           EDELPA         30,000           EISA         382,950           ELECMETAL         8.800,600           EMBONOR-A         1.330,000           EMBONOR-B         1.389,700           EMILIANA         30,000           ENAEX         20.800,000           ENELAM         97,000	COLBUN	152,010
COLO COLO         93,000           CONCHATORO         1.054,000           CONSOGRAL         420,000           COPEC         7.040,000           COPEVAL         732,600           COUNTRY-A         110.000,000           COUNTRY-B         50.000,000           COVADONGA         350,000           CRISTALES         2.640,000           CRUZADOS         51,580           CTC         250,000           CUPRUM         89,500           DEHESA         DUNCANFOX         1.039,400           ECL         1.390,000           EDELMAG         5.365,400           EDELPA         30,000           EISA         382,950           ELECMETAL         8.800,600           EMBONOR-A         1.330,000           EMBONOR-B         1.389,700           EMILIANA         30,000           ENLAM         97,000	COLCRAIG	
CONCHATORO         1.054,000           CONSOGRAL         420,000           COPEC         7.040,000           COPEVAL         732,600           COUNTRY-A         110,000,000           COUNTRY-B         50,000,000           COVADONGA         350,000           CRISTALES         2.640,000           CRUZADOS         51,580           CTC         250,000           CUPRUM         89,500           DEHESA         JUNCANFOX         1.039,400           ECL         1.390,000           EDELMAG         5.365,400           EDELPA         30,000           EISA         382,950           ELECMETAL         8.800,600           EMBONOR-A         1.330,000           EMBONOR-B         1.389,700           EMILIANA         30,000           ENLAM         97,000	COLINSE	
CONSOGRAL         420,000           COPEC         7.040,000           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           CTC         250,000           CUPRUM         89,500           DEHESA         JUNCANFOX         1,039,400           ECL         1,390,000           EDELMAG         5,365,400           EDELPA         30,000           EISA         382,950           ELECMETAL         8,800,600           EMBONOR-A         1,330,000           EMBONOR-B         1,389,700           EMILIANA         30,000           ENAEX         20,800,000           ENELAM         97,000	COLO COLO	93,000
COPEC         7.040,000           COPEVAL         732,600           COUNTRY-A         110,000,000           COUNTRY-B         50,000,000           COVADONGA         350,000           CRISTALES         2,640,000           CRUZADOS         51,580           CTC         250,000           CUPRUM         89,500           DEHESA         JUNCANFOX         1,039,400           ECL         1,390,000           EDELMAG         5,365,400           EDELPA         30,000           EISA         382,950           ELECMETAL         8,800,600           EMBONOR-A         1,330,000           EMBONOR-B         1,389,700           EMILIANA         30,000           ENAEX         20,800,000           ENELAM         97,000	CONCHATORO	1.054,000
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           CTC         250,000           CUPRUM         89,500           DEHESA         DUNCANFOX         1.039,400           ECL         1.390,000           EDELMAG         5.365,400           EDELPA         30,000           EISA         382,950           ELECMETAL         8.800,600           EMBONOR-A         1.330,000           EMBONOR-B         1.389,700           EMILIANA         30,000           ENAEX         20.800,000           ENELAM         97,000	CONSOGRAL	420,000
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           CTC         250,000           CUPRUM         89,500           DEHESA         0           DUNCANFOX         1.039,400           ECL         1.390,000           EDELMAG         5.365,400           EDELPA         30,000           EISA         382,950           ELECMETAL         8.800,600           EMBONOR-A         1.330,000           EMBONOR-B         1.389,700           EMILIANA         30,000           ENAEX         20.800,000           ENELAM         97,000	COPEC	7.040,000
COUNTRY-B         50.000,000           COUNTRY-P         50.000,000           COVADONGA         350,000           CRISTALES         2.640,000           CRUZADOS         51,580           CTC         250,000           CUPRUM         89,500           DEHESA         1.039,400           ECL         1.390,000           EDELMAG         5.365,400           EDELPA         30,000           EISA         382,950           ELECMETAL         8.800,600           EMBONOR-A         1.330,000           EMBONOR-B         1.389,700           EMILIANA         30,000           ENAEX         20.800,000           ENELAM         97,000	COPEVAL	732,600
COUNTRY-P         50,000,000           COVADONGA         350,000           CRISTALES         2,640,000           CRUZADOS         51,580           CTC         250,000           CUPRUM         89,500           DEHESA         0           DUNCANFOX         1,039,400           ECL         1,390,000           EDELMAG         5,365,400           EDELPA         30,000           EISA         382,950           ELECMETAL         8,800,600           EMBONOR-A         1,330,000           EMBONOR-B         1,389,700           EMILIANA         30,000           ENAEX         20,800,000           ENELAM         97,000	COUNTRY-A	110.000,000
COVADONGA         350,000           CRISTALES         2.640,000           CRUZADOS         51,580           CTC         250,000           CUPRUM         89,500           DEHESA         DUNCANFOX         1.039,400           ECL         1.390,000           EDELMAG         5.365,400           EDELPA         30,000           EISA         382,950           ELECMETAL         8.800,600           EMBONOR-A         1.330,000           EMBONOR-B         1.389,700           EMILIANA         30,000           ENAEX         20.800,000           ENELAM         97,000	COUNTRY-B	50.000,000
CRISTALES         2.640,000           CRUZADOS         51,580           CTC         250,000           CUPRUM         89,500           DEHESA	COUNTRY-P	50.000,000
CRUZADOS         51,580           CTC         250,000           CUPRUM         89,500           DEHESA	COVADONGA	350,000
CTC         250,000           CUPRUM         89,500           DEHESA	CRISTALES	2.640,000
CUPRUM         89,500           DEHESA         1.039,400           ECL         1.390,000           EDELMAG         5.365,400           EDELPA         30,000           EISA         382,950           ELECMETAL         8.800,600           EMBONOR-A         1.330,000           EMBONOR-B         1.389,700           EMILIANA         30,000           ENAEX         20.800,000           ENELAM         97,000	CRUZADOS	51,580
DEHESA         DUNCANFOX       1.039,400         ECL       1.390,000         EDELMAG       5.365,400         EDELPA       30,000         EISA       382,950         ELECMETAL       8.800,600         EMBONOR-A       1.330,000         EMBONOR-B       1.389,700         EMILIANA       30,000         ENAEX       20.800,000         ENELAM       97,000	CTC	250,000
DUNCANFOX         1.039,400           ECL         1.390,000           EDELMAG         5.365,400           EDELPA         30,000           EISA         382,950           ELECMETAL         8.800,600           EMBONOR-A         1.330,000           EMBONOR-B         1.389,700           EMILIANA         30,000           ENAEX         20.800,000           ENELAM         97,000	CUPRUM	89,500
ECL       1.390,000         EDELMAG       5.365,400         EDELPA       30,000         EISA       382,950         ELECMETAL       8.800,600         EMBONOR-A       1.330,000         EMBONOR-B       1.389,700         EMILIANA       30,000         ENAEX       20.800,000         ENELAM       97,000	DEHESA	
EDELMAG         5.365,400           EDELPA         30,000           EISA         382,950           ELECMETAL         8.800,600           EMBONOR-A         1.330,000           EMBONOR-B         1.389,700           EMILIANA         30,000           ENAEX         20.800,000           ENELAM         97,000	DUNCANFOX	1.039,400
EDELPA         30,000           EISA         382,950           ELECMETAL         8.800,600           EMBONOR-A         1.330,000           EMBONOR-B         1.389,700           EMILIANA         30,000           ENAEX         20.800,000           ENELAM         97,000	ECL	1.390,000
EISA         382,950           ELECMETAL         8.800,600           EMBONOR-A         1.330,000           EMBONOR-B         1.389,700           EMILIANA         30,000           ENAEX         20.800,000           ENELAM         97,000	EDELMAG	5.365,400
ELECMETAL         8.800,600           EMBONOR-A         1.330,000           EMBONOR-B         1.389,700           EMILIANA         30,000           ENAEX         20.800,000           ENELAM         97,000	EDELPA	30,000
EMBONOR-A         1.330,000           EMBONOR-B         1.389,700           EMILIANA         30,000           ENAEX         20.800,000           ENELAM         97,000	EISA	382,950
EMBONOR-B         1.389,700           EMILIANA         30,000           ENAEX         20.800,000           ENELAM         97,000	ELECMETAL	8.800,600
EMILIANA         30,000           ENAEX         20.800,000           ENELAM         97,000	EMBONOR-A	1.330,000
ENAEX         20.800,000           ENELAM         97,000	EMBONOR-B	1.389,700
ENELAM 97,000	EMILIANA	30,000
	ENAEX	20.800,000
ENELCHILE 74,400	ENELAM	97,000
	ENELCHILE	74,400

Nemo	Cierre (\$)
ENELDXCH	490,000
ENELGXCH	463,980
ENJOY	0,191
ENLASA	980,000
ENTEL	3.390,000
ESPANOLA	2.000,000
ESSBIO-A	15,000
ESSBIO-B	
ESSBIO-C	13,000
ESTACIONAM	4.200.000,000
ESVAL-A	0,001
ESVAL-B	
ESVAL-C	0,037
FALABELLA	5.700,000
FEPASA	5,800
FERIAOSOR	173,820
FORUS	2.249,500
FOSFOROS	386,180
FRACCION-X	18.152,000
FROWARD	500,000
GASCO	1.570,800
GASCOINV	134,990
GENERADORA	
GOLF	22.000.000,000
GRANADILLA	27.000,000
HABITAT	1.245,500
HIPERMARC	17,160
HIPICO	12.000.000,000
HIPODROMOA	415.000,000
HIPODROMOB	3.000.000,000
HITES	119,000
IAM	919,000
IANSA	32,340
ILC	12.999,000
INDISA	2.850,000
INDISA-OSA	901,000
INFODEMA	2,000
INGEVEC	115,000
INMOBVINA	100.000,000
INVERCAP	1.644,000
INVERNOVA	6,558
INVIESPA	1.602,000
IPAL	1.210,500





#### Precios de Cierre de Acciones

Nemo	Cierre (\$)
ISANPA	3,800
ITAUCL	14.800,000
LAS CONDES	15.997,000
LINDEFUT	
LIPIGAS	6.368,900
LITORAL	11.346,530
LITORALTX	
LTM	21,850
MALLPLAZA	2.600,000
MANQUEHUE	104,510
MARBELLACC	801.000,000
MARGARET'S	
MARINSA	94,560
MASISA	16,060
MELON	0,499
MINERA	14.006,000
MOLLER	280,000
MOLLER-OSA	
MOLYMET	5.361,700
MULTI X	252,000
NAVARINO	1.676,800
NAVIERA	37,000
NIBSA	5.000,000
NITRA-OSA	
NITRATOS	2,764
NORTE-OSA	
NORTEGRAN	8,000
NTGCLGAS	458,830
NUAM	4.721,400
NUEVAREG	
NUTRAVALOR	95,700
OLDBOYS	
ORO BLANCO	5,926
OROBCO-OSA	
OSOJI-X	12.424,000

Nemo	Cierre (\$)
OXIQUIM	11.500,000
PARAUCO	2.434,000
PASUR	6.100,000
PAZ	689,330
PEHUENCHE	2.989,100
PLANVITAL	216,600
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	4.014,600
PUCOBRE	6.470,300
PUNTILLA	2.000,000
QUEMCHI	780,000
QUILICURA	1.109,000
QUINENCO	4.250,000
REBRISA-A	0,300
REBRISA-B	0,500
RIPLEY	468,000
SALFACORP	930,000
SALMOCAM	3.600,000
SANTA RITA	150,000
SCHWAGER	1,721
SCOTIABKCL	241,050
SECURITY	305,000
SIEMEL	287,000
SK	1.400,000
SMSAAM	123,000
SMU	160,520
SOCOVESA	113,880
SOFRUCO	2.000,000
SONDA	365,130

Cierre (\$)
270,500
368,060
2.084.750,000
4.300.000,000
39.971,000
41.485,000
950.000,000
1.590,000
645,660
386,000
1.490.000,000
50,300
136,990
20,000
3.299,000
4,000
672,110
18.365,000
1.047,300

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

<sup>(</sup>S) = Instrumento suspendido.

<sup>(</sup>ESP): Sociedades en situación especial.

<sup>(1) =</sup> 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.

<sup>(2) =</sup> Sociedad en proceso de liquidación.

<sup>(3) =</sup> Sociedad en cesación de pagos.

<sup>(4) =</sup> Sociedad en caso especial.





# Mejores ofertas de compra y venta de acciones

Vigentes al término de las operaciones de hoy martes 30 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
AGUAS-B	5.444	165,000		0	LITORAL	0		10.780,000	4.203
ANTARCHILE	487	8.279,900		0	NUTRAVALOR	0		92,000	22.018
CALICHERAA	0		578,000	23.247	ORO BLANCO	0		5,900	6.550.547
CFIETFCC	0		1.469,000	10.213	OSOJI-X	0		11.200,000	830
CFMESGIPSA	0		1.268,000	2.871	PLANVITAL	4.212	218,000		0
CGET	9.183	100,000		0	POLPAICO	0		6.834,000	1.182
CINTAC	26.196	85,000		0	PUNTILLA	0		1.400,000	20.204
COPEVAL	0		730,000	6.212	QUEMCHI	1.598	1.001,000		0
COVADONGA	2.800	355,000		0	SOCOVESA	0		113,000	37.677
CRUZADOS	17.332	65,000		0	SPORTFRAN	4	2.550.100,000		0
CTC	10.000	300,000		0	SPORTING	0		4.290.000,000	1
ENELDXCH	0		485,100	2.721	SQM-A	0		39.799,000	34
ENLASA	0		950,000	9.600	SUDMEDICA	0		855.000,000	2
ESPANOLA	450	2.100,000		0	UNION GOLF	0		1.350.000,000	1
ESSBIO-C	0		11,950	496.173					
FERIAOSOR	5.704	175,000		0					
FOSFOROS	0		380,000	302.090					
HIPODROMOA	0		400.000,000	39					

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	AL 30 DE	DICIEMBRE DE		HACE 30 DIAS(2)	AYER(2)	HOY(2
	2022 (1)	2023 (1)	2024 (1)	29 Ago 2025	29 Sep 2025	30 Sep 202
1 AGUAS-A	14,06	13,06	14,74	16,93	18,07	18,0
2 ANDINA-B	15,69	12,09	12,31	14,35	14,20	14,1
3 BCI	5,02	7,64	7,53	9,85	10,22	10,1
4 BSANTANDER	7,91	16,32	10,39	10,79	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	0,00	0,00	0,0
7 CENCOMALLS	12,56	12,84	9,94	12,75	14,02	13,9
8 CENCOSUD	11,78	0,00	38,84	0,00	0,00	0,0
9 CHILE	6,31	8,41	9,46	11,30	12,09	12,0
10 CMPC	4,11	10,30	7,97	0,00	0,00	0,0
11 COLBUN	6,04	7,10	8,57	10,09	10,47	10,5
12 CONCHATORO	9,16	17,78	10,40	10,91	10,44	10,2
13 COPEC	6,56	27,23	7,14	0,00	0,00	0,0
14 ECL	0,00	0,00	4,20	4,94	5,62	5,6
15 ENELAM	0,00	13,80	3,63	13,13	12,56	12,6
16 ENELCHILE	2,15	6,22	27,41	38,76	41,79	42,5
7 ENTEL	1,94	10,95	13,18	0,00	0,00	0,0
18 FALABELLA	45,90	91,02	18,34	0,00	16,70	16,5
19 IAM	11,50	11,25	12,39	14,23	14,98	15,2
20 ILC	0,00	0,00	4,51	0,00	0,00	0,0
21 ITAUCL	4,20	5,23	5,84	7,69	8,20	8,3
22 MALLPLAZA	31,21	6,98	10,63	7,61	8,72	8,7
23 PARAUCO	9,70	11,45	11,94	15,74	17,22	17,1
24 RIPLEY	12,92	0,00	9,75	12,44	11,71	11,8
25 SECURITY	5,35	5,25	6,78	9,27	12,68	12,9
26 SMU	5,08	10,52	18,90	22,57	21,89	21,9
27 SONDA	7,95	8,76	10,01	10,67	11,14	11,2
28 SQM-B	5,86	8,52	0,00	0,00	0,00	0,0
29 VAPORES	0,72	12,26	8,17	3,91	4,43	4,4
EDIO (3)	9,17	11,74	10,95	11,96	12,83	12,8
EDIO (4)	3,98	7,44	6,43	8,57	9,30	9,3

<sup>(1)</sup> 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.

<sup>(2)</sup> 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.

<sup>(3)</sup> 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.

<sup>(4)</sup> 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 Nemo	Mínimo(\$) L	Monto(\$) Div Oferente	Observaciones
09-10-202	5 1 Voluntario	4.004.545	4.004.545	1 HF-B	0,013 CN	52.059 N BTG	





# Resumen Operaciones Simultáneas

Nemo	Volumen	Monto (\$)
AGUAS-A	226.890	83.866.690
TP3010	144.749	53.130.989
TP1111	82.141	31.221.383
ANDINA-B	10.392	39.537.808
TP3010	8.912	34.084.715
TP2912	1.480	5.707.009
BCI	4.004	173.564.517
TP3010	2.050	88.955.325
TP0411	719	31.513.225
TP1411	702	31.029.506
TP2703	533	23.579.956
BSANTANDER	416.652	26.523.191
TP0310	208.642	13.224.147
TP3010	10.000	634.260
TP0112	198.010	12.810.851
CAP	61.041	322.457.663
TP0310	10.234	53.960.147
TP1710	2.080	10.992.659
TP2210	4.942	26.162.718
TP2410	4.117	21.779.906
TP3010	30.414	161.053.806
TP0511	504	2.705.093
TP2411	3.937	21.252.052
TP0112	4.813	26.030.648
CCU	8.410	49.871.300
TP2702	8.410	51.118.083
CENCOMALLS	186.172	404.514.666
TP1310	52.268	113.652.585
TP2810	11.000	24.458.874
TP3010	122.904	268.092.006
CENCOSUD	248.022	705.855.798
TP1310	116.022	326.569.560
TP3010	2.000	5.577.750
TP2912	130.000	380.577.600
CHILE	745.680	108.809.280
TP2410	445.680	65.329.557
TP3010	300.000	43.958.700
CMPC	1.317.970	1.865.430.544
TP2810	2.500	3.674.910
TP3010	1.315.470	1.871.270.069
COLBUN	221.210	33.889.460
TP3010	125.598	19.161.105
TP1211	95.612	14.932.013
CONCHATORO	13.663	14.619.410





# **Resumen Operaciones Simultáneas**

1980日	Nemo	Volumen	Monto (\$)
下字410	TP3010	13.663	14.692.507
TP2810	COPEC	45.903	325.839.830
TP3010         7,000         4,000,000         77,000         77,000         77,000         77,000         77,000         77,000         17,00	TP2410	38.649	275.527.484
TP2703         100         76.024           ECL         117.042         176.372.382           TP2310         10.101         11.706.579           TP2310         40.101         67.675.055           TP2312         7.717         10.044.420           TP2312         7.717         10.044.420           TP2312         35.838         63.538.814           ENELMA         1.338.440         13.036.762           TP2310         1.338.440         13.137.002           TP2412         2.001         14.788.002           TP2413         2.001         14.788.002           TP2414         2.001         14.788.002           IAM         55.990         5.0730.400           TP2413         1.008         3.387.406           TP2414         1.008         3.387.406           TP2415         1.008         3.387.406           TP2416         1.008         3.387.406           TP2417         1.008         3.387.406           TP2418         1.008         3.387.406           TP2419         1.008         3.387.406           TP2410         1.008         3.387.406           TP2410         1.008         3.387.4	TP2810	154	1.129.551
EC         127.04         127.04         6.01.01         6.02.	TP3010	7.000	49.809.879
TP0310         25,515         35,254,882           TP2310         10,610         14,708,679           TP2312         7,171         10,044,200           TP2312         7,171         10,044,200           TP2302         35,535         5,038,818,14           ENELAM         1,338,146         133,337,682           TP2301         1,338,146         131,337,682           FALABELIA         2,400         14,189,400           TP2810         2,400         14,189,400           TP2810         2,400         14,189,400           TP2810         5,500         60,730,640           IAM         5,500         60,730,640           TP2910         5,520         60,936,783           TP2703         7,0         60,139           TP2910         1,00         1,00           TP2910         1,00         1,00           TP2911         1,00         1,00           TP2912         1,00         1,00           TP2913         1,00         1,00           TP2914         1,00         1,00           TP2915         1,00         1,00           TP2916         1,00         1,00           TP	TP2703	100	764.024
TP2310         10.610         14.706.757           TP3010         48.110         67.675.05           TP2012         7.171         10.04.420           TP2022         35.636         6.03.84.614           ENELAM         1.338.146         13.35.62           TP2010         1.338.146         13.37.692           FALABELLA         2.400         1.4707.303           IVM         5.590         5.5200           IVM         5.590         6.503.06.04           TP2010         5.520         6.03.07.06.0           TP203         7.0         6.0           ILG         1.008         1.375.46           TP210         1.008         1.375.40           TP211         1.008         1.375.40           TP212         1.008         1.375.40           TP210         5.074         7.33.240.07           TP211         1.008         1.375.40           TP2210         1.009         3.009.71           TP210         1.009         3.009.71           TP210         1.00         3.009.71           TP210         1.00         3.009.71           TP210         1.00         3.009.71	ECL	127.042	176.373.303
TP3010         48.110         67.697.50           TP2012         7.771         10.044.420           TP2020         36.583         60.384.141           ENELAM         1.338.146         130.006.720           TP3010         1.338.146         131.337.692           FLALBELLA         2.400         14.198.400           TP2810         2.400         14.267.300           IAM         55.900         50.306.738           TP2910         55.550         50.306.738           TP2703         740         68.133.70.400           TP2912         1.068         13.377.460           TP2912         1.088         13.577.460           TP2912         1.089         3.577.400           TP2913         1.050         15.567.70           TP2910         50.724         758.240.079           TP2910         50.724         758.240.079           TP2910         50.724         758.240.079           TP2910         1.090         3.006.710           TP2910         1.090         3.006.710           TP2910         1.090         1.090.80           TP2910         1.090         3.006.713           TP2910         1.090	TP0310	25.515	35.254.892
TP2812         7.171         10.044.420           TP202         35.656         60.384.814           ENELAM         1.38.146         10.30.86.720           TP3010         1.38.146         13.137.682           FALABELIA         2.400         14.187.400           TP2810         2.400         14.267.300           IAM         55.900         60.730.640           TP2010         55.250         60.067.81           TP2703         7.40         68.139           ILC         1.088         13.670.400           TP2812         1.088         13.670.400           TP2814         1.089         13.670.400           TP2815         1.088         13.670.400           TP2816         1.088         13.670.400           TP2817         1.089         0.088.717           TP2818         1.099         0.088.717           TP2819         1.099         0.088.717           TP2810         1.099         0.088.717           TP2810         4.80.00         0.087.648           TP2810         4.80.00         0.087.648           TP2810         4.80.00         0.087.648           TP2810         4.80.00	TP2310	10.610	14.708.579
TP2302         35.636         50.384.814           ENELAM         1.38.146         10.006.77.80           TP2010         1.38.146         13.37.80           FALABELIA         2.00         14.198.00           TP2810         2.00         14.267.00           IM         55.90         6.03.00.68           TP2010         55.280         50.306.78           TP2023         7.00         1.00         69.13           IVE         1.00         1.00         69.13           IVE         1.00         1.00         13.87.40           IVE         1.00         1.00         13.87.40           IVE         1.00         1.00         13.87.40           IVE         1.00         1.00         13.87.40           IVE         1.00         3.57.74         79.482.25           IVE         1.00         3.00         19.22           IVE         1.00         3.00	TP3010	48.110	67.697.505
ENELM         1.338.146         1.338.146         1.313.37.892           TPA010         1.338.146         1.513.37.892         1.513.37.892           FPALABELLA         2.400         1.41.86.400         1.42.67.300           TP2810         2.500         5.590         6.07.30.400           TP2030         5.590         6.04.138         6.41.38           TP2703         1.06         1.068         3.35.70.40           TP2912         1.06         1.068         3.35.70.40           TP2810         1.06         1.338.14         7.94.262.262           TP2810         1.07         6.07.20.24         7.93.28.00           TP2703         2.00         3.00.247.96         1.069         3.00.247.96           LLS CONDES         1.09         3.00.071         3.00.00.71         3.00.00.71         1.00.00         3.00.00.71         1.00.00         3.00.00.71         1.00.00         3.00.00.71         1.00.00         3.00.00.71         1.00.00         3.00.00.71         1.00.00         3.00.00.71         1.00.00         3.00.00.71         1.00.00         3.00.00.71         1.00.00         3.00.00.71         3.00.00.71         3.00.00.71         3.00.00.71         3.00.00.71         3.00.00.71         3.00.00.71         3.00.00	TP2912	7.171	10.044.420
TP3010         1,338,146         131,337,692           FALMELLA         2,400         14,198,400           TP2810         2,400         14,267,309           IAM         55,990         50,703,640           TP2010         55,290         50,306,783           ILC         1,008         13,877,406           TP2703         1,008         13,877,406           ITAUCL         5,772         79,482,265           TP2810         1,009         1,587,170           TP2910         50,724         753,249,079           TP2703         2,000         30,247,596           LAS CONDES         1,009         30,906,710           TP2910         50,724         53,249,079           TP2310         1,009         30,906,710           TP2910         1,009         30,906,710           TP2910         4,000         30,906,710           TP2910         4,000         30,906,710           TP2910         4,000         30,906,710           TP2910         4,000         4,000           TP2910         4,000         4,000           TP2910         4,000         4,000           TP2910         4,000         4,000 <td>TP2302</td> <td>35.636</td> <td>50.384.814</td>	TP2302	35.636	50.384.814
FALABELIA         2400         14.198.00           TP2810         2400         14.267.30           IAM         55.920         50.306.78           TP2010         55.920         50.306.78           TP2703         70         64.13           ILC         1.068         13.870.400           TP2912         1.068         13.870.400           TP2810         1.069         15.867.170           TP2810         1.000         15.867.170           TP2910         2.001         30.247.960           TP2910         2.001         30.247.960           LAS CONDES         1.999         30.967.10           TP2010         5.979         4.000         30.967.10           TP2101         485.00         1.009.90         4.000.90           TP2210         486.20         1.009.90         4.000.90         4.000.90         4.000.90           TP2810         486.20         5.979.98         1.00.979.60         4.000.90         4.000.90         4.000.90         4.000.90         4.000.90         4.000.90         4.000.90         4.000.90         4.000.90         4.000.90         4.000.90         4.000.90         4.000.90         4.000.90         4.000.90         4.000.90	ENELAM	1.338.146	130.696.720
TP2810         2.400         14.267.308           IAM         55.999         50.730.640           TP3010         55.250         50.306.783           TP2703         740         694.139           ILC         1.068         13.670.400           TP2912         1.068         13.875.456           TAUCL         53.774         794.622.65           TP2810         1.050         15.867.170           TP3010         50.724         753.249.079           TP2703         2.000         30.247.966           LAS CONDES         1.900         30.906.71           TP3010         1.900         31.099.221           LTM         66.911.476         1.470.199.286           TP2210         482.05         1.879.648           TP2210         482.05         1.879.648           TP2310         9.879.648         21.836.039           TP2210         1.845.100         41.167.872           TP2010         5.979.38         13.607.938           TP2011         400.000         8.765.200           TP2012         400.000         8.765.200           TP2012         400.000         8.765.200           TP2012         1.976.119<	TP3010	1.338.146	131.337.692
IAM         55,990         50,730,480           TP2010         55,250         50,306,783           TP2703         720         69,413           ILC         1,068         1,387,466           TP2912         1,068         1,387,466           TRAUCL         53,774         79,6422,225           TP2810         1,050         1,587,170           TP2910         50,724         75,324,070           TP2703         2,000         30,247,596           LAS CONDES         1,090         30,067,10           TP2010         1,090         30,067,10           TP2010         1,090         30,067,10           TP2010         48,205         1,099,22           LTM         66,911,476         1,470,199,28           TP2210         48,205         1,678,648           TP2310         48,205         1,678,648           TP2310         9,878,048         2,189,800,39           TP2810         9,878,048         2,189,800,39           TP2911         60,000         6,789,28           TP0011         60,000         6,785,29           TP0212         1,000         7,785,20           TP2912         1,000	FALABELLA	2.400	14.198.400
TP2010         55.250         50.306.788           TP2703         740         694.139           ILC         1.068         13.670.400           TP2912         1.068         13.875.456           ITAUCL         53.774         794.622.625           TP2810         1.050         15.867.170           TP2010         50.724         753.249.073           TP2703         2.000         30.247.596           LAS CONDES         1.909         3.090.710           TP2010         1.909         3.090.710           TP2010         66.911.476         1.470.199.286           LTM         66.911.476         1.470.199.286           TP2210         488.026         1.0879.648           TP2210         16.2410         3.619.956           TP2810         18.451.00         41.167.872           TP2810         18.451.00         41.167.872           TP2910         18.451.00         41.167.872           TP2910         18.451.00         41.167.872           TP2910         18.451.00         41.167.872           TP29112         400.000         8.765.200           TP0212         19.761.19         43.114.894           TP2910 </td <td>TP2810</td> <td>2.400</td> <td>14.267.309</td>	TP2810	2.400	14.267.309
TP2703         740         694.193           ILC         1.088         13.670.400           TP2912         1.088         13.875.456           TAUCL         53.774         794.622.625           TP2810         1.050         15.867.170           TP3010         50.724         753.249.079           TP2703         2.000         30.247.596           LAS CONDES         1.909         31.099.921           LTM         66.911.476         1.470.199.286           TP2210         488.205         10.879.648           TP2310         1.845.000         41.167.872           TP2910         1.985.003         17.345.003           TP2911         4.000.000         8.765.200           TP04112         4.000.000         8.765.200           TP0212         3.104.648         9.869.177           TP2910	IAM	55.990	50.730.640
ILC         1.068         13.670.400           TP2912         1.068         13.875.456           ITAUCL         53.774         794.622.625           TP2810         1.050         15.667.170           TP2010         50.724         755.249.079           TP2703         2.000         30.247.596           LAS CONDES         1.909         30.906.710           TP3010         1.909         31.099.221           LTM         66.911.476         1.470.199.286           TP2210         488.205         1.0879.648           TP2310         488.205         1.0879.648           TP2810         5.977.938         130.607.38           TP2911         6.040.998         134.901.459           TP0411         6.040.998         134.901.459           TP0212         1.976.119         4.311.496           TP2912         3.164.580         70.311.456           TP2912         3.164.580         70.311.456           TP	TP3010	55.250	50.306.783
TP2912         1.068         13.875.456           TRAUCL         53.774         794.622.625           TP2810         1.050         15.867.170           TP3010         50.724         753.249.079           TP2703         2.000         30.247.596           LAS CONDES         1.909         30.906.710           TP3010         1.909         31.099.921           LTM         66.911.476         1.470.199.286           TP2210         488.205         10.879.648           TP2310         182.410         3.619.956           TP2810         9.878.048         219.836.039           TP2910         1.845.100         41.167.872           TP3010         5.977.938         130.607.138           TP0411         6.040.998         134.901.459           TP0412         400.000         8.765.200           TP0212         1.976.119         43.114.964           TP2912         31.643.880         708.311.345           TP4601         4.488.234         98.691.777           TP2702         2.296.744         50.849.912           TP2703         1.714.000         38.076.510           MALLPLAZA         2.070         5.393.513	TP2703	740	694.139
ITAUCL         53.774         794.622.625           TP2810         1.050         15.867.170           TP3010         50.724         753.249.079           TP2703         2.000         30.247.596           LAS CONDES         1.999         30.906.710           TP3010         1.909         31.099.921           LTM         66.911.476         1.470.199.286           TP2210         488.205         10.879.648           TP2310         162.410         3.819.956           TP2810         9.876.048         219.836.039           TP2910         1.845.100         41.167.872           TP3010         1.977.938         130.607.138           TP4111         6.040.998         134.901.459           TP0112         400.000         8.765.200           TP0112         400.000         8.765.200           TP0212         31.643.680         708.311.346           TP2912         31.643.680         708.311.346           TP2702         2.296.744         5.049.912           TP2703         1.714.000         38.076.510           MALLPLAZA         2.070         5.393.137           MALSISA         4.652.308         4.652.308	ILC	1.068	13.670.400
TP2810         1.050         15.867.170           TP3010         50.724         753.249.079           TP2703         2.000         30.247.596           LAS CONDES         1.909         31.099.21           TP3010         1.909         31.099.21           LTM         66.911.476         1.470.199.286           TP2210         488.205         10.879.648           TP2310         162.410         3.619.956           TP2810         9.878.048         219.836.039           TP2910         1.845.100         41.167.872           TP3010         5.977.938         130.607.138           TP0411         6.040.998         134.901.459           TP0112         400.000         8.765.200           TP0212         1.976.119         43.114.964           TP2912         31.643.680         708.311.345           TP4601         4.488.234         98.691.777           TP2702         2.296.744         50.849.177           TP2703         1.714.000         38.076.510           MALLPLAZA         2.070         5.390.280           TP0310         2.070         5.393.3137           MASISA         4.652.308         4.652.308	TP2912	1.068	13.875.456
TP3010         50.724         753.249.079           TP2703         2.000         30.247.596           LAS CONDES         1.909         30.906.710           TP3010         1.909         31.099.921           LTM         66.911.476         1.470.199.286           TP2210         488.205         10.879.648           TP2310         162.410         3.619.956           TP2810         9.878.048         219.836.039           TP2910         1.845.100         41.167.872           TP3010         5.977.938         130.607.138           TP0411         6.040.998         134.901.459           TP0112         400.000         8.765.200           TP0212         1.976.119         43.114.964           TP2912         31.643.680         708.311.345           TP1601         4.488.234         98.691.777           TP2702         2.296.744         50.849.912           TP2703         1.714.000         38.076.510           MALLPLAZA         2.070         5.390.280           TP0310         2.070         5.393.137           MASISA         4.652.308         4.652.308	ITAUCL	53.774	794.622.625
TP2703         2.000         30.247.596           LAS CONDES         1.909         30.906.710           TP3010         1.909         31.099.921           LTM         66.911.476         1.470.199.286           TP2210         488.205         10.879.648           TP2310         162.410         3.69.956           TP2810         9.878.048         219.336.039           TP2910         1.845.100         41.167.872           TP3010         5.977.938         130.607.138           TP0411         6.040.998         134.901.459           TP0112         400.000         8.765.200           TP0212         1.976.119         43.114.964           TP2912         31.643.680         708.311.345           TP1601         4.488.234         98.691.777           TP2702         2.296.744         50.849.912           TP2703         1.714.000         38.076.510           MALLPLAZA         2.070         5.390.280           TP0310         2.070         5.393.137           MASISA         4.652.308         4.652.308	TP2810	1.050	15.867.170
LAS CONDES         1.909         30.906.710           TP3010         1.909         31.099.921           LTM         66.911.476         1.470.199.286           TP2210         488.205         10.879.648           TP2310         162.410         3.619.956           TP2810         9.878.048         219.836.039           TP2910         1.845.100         41.167.872           TP3010         5.977.938         130.807.138           TP0411         6.040.998         134.901.459           TP0112         400.000         8.765.200           TP0212         1.976.119         4.3114.964           TP2912         31.643.680         708.311.345           TP1601         4.488.234         98.691.777           TP2702         2.296.744         50.849.912           TP2703         1.714.000         38.076.510           MALLPLAZA         2.070         5.390.280           TP0310         2.070         5.393.137           MASISA         292.598         4.652.308	TP3010	50.724	753.249.079
TP3010         1,909         31,099,921           LTM         66,911,476         1,470,199,286           TP2210         488,205         10,879,648           TP2310         162,410         3,619,956           TP2810         9,878,048         219,836,039           TP2910         1,845,100         41,167,872           TP3010         5,977,938         130,607,138           TP0411         6,040,998         134,901,459           TP0112         400,000         8,765,200           TP0212         1,976,119         43,114,964           TP2912         31,643,680         708,311,345           TP1601         4,488,234         98,691,777           TP2702         2,296,744         50,849,912           TP2703         1,714,000         38,076,510           MALLPLAZA         2,070         5,390,280           TP0310         2,070         5,393,137           MASISA         292,598         4,652,308	TP2703	2.000	30.247.596
LTM       66.911.476       1.470.199.286         TP2210       488.205       10.879.648         TP2310       162.410       3.619.956         TP2810       9.878.048       219.836.039         TP2910       1.845.100       41.167.872         TP3010       5.977.938       130.607.138         TP0411       6.040.998       134.901.459         TP0112       400.000       8.765.200         TP0214       1.976.119       43.114.964         TP2915       31.643.680       708.311.345         TP1601       4.488.234       98.691.777         TP2702       2.296.744       50.849.912         TP2703       1.714.000       38.076.510         MALLPLAZA       2.070       5.390.280         TP0310       2.070       5.393.137         MASISA       292.598       4.652.308	LAS CONDES	1.909	30.906.710
TP2210       488.205       10.879.648         TP2310       162.410       3.619.956         TP2810       9.878.048       219.836.039         TP2910       1.845.100       41.167.872         TP3010       5.977.938       130.607.138         TP0411       6.040.998       134.901.459         TP0112       400.000       8.765.200         TP0212       1.976.119       43.114.964         TP2912       31.643.680       708.311.345         TP1601       4.488.234       98.691.777         TP2702       2.296.744       50.849.912         TP2703       1.714.000       38.076.510         MALLPLAZA       2.070       5.390.280         TP0310       2.070       5.393.137         MASISA       292.598       4.652.308	TP3010	1.909	31.099.921
TP2310         162.410         3.619.956           TP2810         9.878.048         219.836.039           TP2910         1.845.100         41.167.872           TP3010         5.977.938         130.607.138           TP0411         6.040.998         134.901.459           TP0112         400.000         8.765.200           TP0212         1.976.119         43.14.964           TP2912         31.643.680         708.311.345           TP1601         4.488.234         98.691.777           TP2702         2.296.744         50.849.912           TP2703         1.714.000         38.076.510           MALLPLAZA         2.070         5.390.280           TP0310         2.070         5.393.137           MASISA         292.598         4.652.308	LTM	66.911.476	1.470.199.286
TP2810       9.878.048       219.836.039         TP2910       1.845.100       41.167.872         TP3010       5.977.938       130.607.138         TP0411       6.040.998       134.901.459         TP0112       400.000       8.765.200         TP0212       1.976.119       43.114.964         TP2912       31.643.680       708.311.345         TP1601       4.488.234       98.691.777         TP2702       2.296.744       50.849.912         TP2703       1.714.000       38.076.510         MALLPLAZA       2.070       5.390.280         TP0310       2.070       5.393.137         MASISA       292.598       4.652.308	TP2210	488.205	10.879.648
TP2910       1.845.100       41.167.872         TP3010       5.977.938       130.607.138         TP0411       6.040.998       134.901.459         TP0112       400.000       8.765.200         TP0212       1.976.119       43.114.964         TP2912       31.643.680       708.311.345         TP1601       4.488.234       98.691.777         TP2702       2.296.744       50.849.912         TP2703       1.714.000       38.076.510         MALLPLAZA       2.070       5.390.280         TP0310       2.070       5.393.137         MASISA       292.598       4.652.308	TP2310	162.410	3.619.956
TP3010       5.977.938       130.607.138         TP0411       6.040.998       134.901.459         TP0112       400.000       8.765.200         TP0212       1.976.119       43.114.964         TP2912       31.643.680       708.311.345         TP1601       4.488.234       98.691.777         TP2702       2.296.744       50.849.912         TP2703       1.714.000       38.076.510         MALLPLAZA       2.070       5.390.280         TP0310       2.070       5.393.137         MASISA       292.598       4.652.308	TP2810	9.878.048	219.836.039
TP0411       6.040.998       134.901.459         TP0112       400.000       8.765.200         TP0212       1.976.119       43.114.964         TP2912       31.643.680       708.311.345         TP1601       4.488.234       98.691.777         TP2702       2.296.744       50.849.912         TP2703       1.714.000       38.076.510         MALLPLAZA       2.070       5.390.280         TP0310       2.070       5.393.137         MASISA       292.598       4.652.308	TP2910	1.845.100	41.167.872
TP0112       400.000       8.765.200         TP0212       1.976.119       43.114.964         TP2912       31.643.680       708.311.345         TP1601       4.488.234       98.691.777         TP2702       2.296.744       50.849.912         TP2703       1.714.000       38.076.510         MALLPLAZA       2.070       5.390.280         TP0310       2.070       5.393.137         MASISA       292.598       4.652.308	TP3010	5.977.938	130.607.138
TP0212       1.976.119       43.114.964         TP2912       31.643.680       708.311.345         TP1601       4.488.234       98.691.777         TP2702       2.296.744       50.849.912         TP2703       1.714.000       38.076.510         MALLPLAZA       2.070       5.390.280         TP0310       2.070       5.393.137         MASISA       292.598       4.652.308	TP0411	6.040.998	134.901.459
TP2912       31.643.680       708.311.345         TP1601       4.488.234       98.691.777         TP2702       2.296.744       50.849.912         TP2703       1.714.000       38.076.510         MALLPLAZA       2.070       5.390.280         TP0310       2.070       5.393.137         MASISA       292.598       4.652.308	TP0112	400.000	8.765.200
TP1601       4.488.234       98.691.777         TP2702       2.296.744       50.849.912         TP2703       1.714.000       38.076.510         MALLPLAZA       2.070       5.390.280         TP0310       2.070       5.393.137         MASISA       292.598       4.652.308	TP0212	1.976.119	43.114.964
TP2702     2.296.744     50.849.912       TP2703     1.714.000     38.076.510       MALLPLAZA     2.070     5.390.280       TP0310     2.070     5.393.137       MASISA     292.598     4.652.308	TP2912	31.643.680	708.311.345
TP2703       1.714.000       38.076.510         MALLPLAZA       2.070       5.390.280         TP0310       2.070       5.393.137         MASISA       292.598       4.652.308	TP1601	4.488.234	98.691.777
MALLPLAZA       2.070       5.390.280         TP0310       2.070       5.393.137         MASISA       292.598       4.652.308	TP2702	2.296.744	50.849.912
TP0310     2.070     5.393.137       MASISA     292.598     4.652.308	TP2703	1.714.000	38.076.510
MASISA 292.598 4.652.308	MALLPLAZA	2.070	5.390.280
	TP0310	2.070	5.393.137
TP1601 230.558 3.731.812	MASISA	292.598	4.652.308
	TP1601	230.558	3.731.812





# Resumen Operaciones Simultáneas

Nemo	Volumen	Monto (\$)
TP2702	62.040	1.011.128
ORO BLANCO	96.590.891	573.493.381
TP3010	9.062.691	54.439.585
TP0411	1.968.000	12.069.744
TP1111	12.754.000	78.322.314
TP0912	72.806.200	434.580.208
QUINENCO	17.772	75.405.540
TP0310	182	768.447
TP3010	17.590	75.010.688
SALFACORP	12.368	11.458.100
TP0310	1.180	1.109.788
TP3010	11.188	10.400.645
SMU	1.396.330	226.012.690
TP0310	424.000	69.072.144
TP2810	26.974	4.417.694
TP3010	315.469	51.044.462
TP1601	629.887	103.622.080
SONDA	40.000	14.400.000
TP3010	40.000	14.472.000
SQM-B	26.616	1.117.304.630
TP0310	1.291	53.393.946
TP2210	141	5.875.786
TP2410	18.535	781.101.101
TP2810	3.105	134.361.531
TP2910	535	22.274.464
TP3010	3.009	124.701.743
VAPORES	26.872.971	1.358.414.861
TP0910	11.937.924	600.931.218
TP1310	7.108.061	358.338.679
TP2110	197.973	10.332.013
TP2810	3.650.445	190.733.992
TP2910	151.672	7.926.530
TP3010	3.265.767	165.902.580
TP0112	561.129	28.080.017
Total		20.514.111.334

# Resumen Operaciones de Venta Corta

Nemo	Volumen	Monto (\$)
AGUAS-A	102.983	37.584.101
ANDINA-B	22.880	86.691.583
BCI	7.662	330.184.571
BSANTANDER	1.150.397	72.838.005
CCU	245.116	1.451.563.485





# Resumen Operaciones de Venta Corta

Nemo	Volumen	Monto (\$)
CENCOMALLS	20.101	43.510.708
CENCOSUD	262.663	725.427.562
CHILE	354	51.872
CMPC	98.394	139.436.427
COLBUN	221.902	33.743.459
CONCHATORO	79.648	84.347.972
COPEC	2.801	19.882.590
ECL	1.757	2.428.040
ENELAM	8.690.999	842.456.929
ENELCHILE	4.710.086	350.000.832
ENTEL	7.265	24.563.792
ILC	734	9.615.400
ITAUCL	253	3.743.171
LTM	3.072.317	66.561.467
MALLPLAZA	17.860	46.871.438
PARAUCO	2.148	5.251.223
QUINENCO	18.763	78.862.488
RIPLEY	116.548	54.097.664
SMU	1.094.204	176.886.091
SQM-B	4.870	201.148.721
VAPORES	12.654.430	636.532.265
Total		5.524.281.856

# **Resumen Operaciones Remates**

Nemo	Volumen	Monto (\$)
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SIN MOVIMIENTO







# **Índices Bursátiles**

#### Índices de Mercado

Índice	Valor	Var. Diaria (%)
SP IPSA	8.970,68	-0,29
SPCLXIGPA	45.153,51	-0,27
SPCLXIN10	10.511,32	-0,05
SPCLXDCP	182,61	-0,23

#### **Índices Patrimoniales**

Índice	Valor	Var. Diaria (%)
SPCLXIGL	36.951,58	-0,46
SPCLXIGM	45.305,61	0,20
SPCLXIGS	84.438,69	0,36
SPCLX MSCP	1.870,98	0,26

#### **Índices Sectoriales**

Índice	Valor	Var. Diaria (%)
SPCLX DISCRET	874,49	-0,99
SPCLX ENERGY	811,72	-2,95
SPCLX FINANCLS	1.898,03	0,07
SPCLX HLTHCR	1.662,22	1,83
SPCLX INDS	1.775,62	0,69
SPCLX IT	507,31	0,59
SPCLX MATERLS	1.907,14	-1,95
SPCLX RE	1.778,88	-0,13
SPCLX STAPLES	1.769,35	-1,15
SPCLX TELECOS	1.270,67	1,31
SPCLX UTILS	1.677,26	1,01
SPCLCRCP	165,50	-0,27
SPCLFBCP	146,47	-0,10
SPCLFECP	244,07	0,38
SPCLITCP	284,80	0,84
SPCLNRCP	162,95	-1,95
SPCLUTCP	165,68	1,03
SPCLXBCP	183,48	0,03
SPCLXRCP	135,01	-1,34





#### **Índices Sectoriales**

# **SPCLX DISCRET**

Nemo	Monto Diario (MM\$)	Cap. Bursátil (MM\$)
FALABELLA	11.061	14.300.414
RIPLEY	498	906.072
PAZ	33	195.335
FORUS	99	581.426
SOCOVESA	52	139.382
TRICOT	7	276.801
ABC	18	51.449
MANQUEHUE	5	61.824
ENJOY	3	9.997
HITES	69	80.746
Total	11.844	16.603.446

#### **SPCLX FINANCLS**

Nemo	Monto Diario (MM\$)	Cap. Bursátil (MM\$)
CHILE	10.797	14.747.484
BSANTANDER	6.250	12.000.249
BCI	5.942	9.290.681
ITAUCL	3.315	3.201.843
INVERCAP	4	245.693
ILC	4.874	1.285.818
SECURITY	32	1.218.579
NORTEGRAN	70	1.578.954
ORO BLANCO	9	1.364.578
Total	31.294	44.933.879

#### **SPCLX INDS**

Nemo	Monto Diario (MM\$)	Cap. Bursátil (MM\$)
LTM	195.563	13.206.968
ANTARCHILE	111	3.751.851
VAPORES	6.128	2.581.390
QUINENCO	1.522	7.066.728
SMSAAM	22	1.197.570
SK	45	1.503.196
SALFACORP	620	511.408
BESALCO	638	535.841
EISA	100	230.133
Total	204.750	30.585.084

# **SPCLX ENERGY**

Nemo	Monto Diario (MM\$)	Cap. Bursátil (MM\$)
COPEC	11.812	9.150.971
LIPIGAS	16	723.345
Total	11.828	9.874.316

#### **SPCLX HLTHCR**

Nemo	Monto Diario (MM\$)	Cap. Bursátil (MM\$)
LAS CONDES	130	241.228
Total	130	241.228

#### **SPCLX IT**

Nemo	Monto Diario (MM\$)	Cap. Bursátil (MM\$)
SONDA	270	318.049
Total	270	318.049

#### **SPCLX RE**

Nemo	Monto Diario (MM\$)	Cap. Bursátil (MM\$)
PARAUCO	2.901	2.204.512
CENCOMALLS	612	3.668.049
MALLPLAZA	9.366	5.694.000
Total	12.879	11.566.561

# **SPCLX STAPLES**

Nemo	Monto Diario (MM\$)	Cap. Bursátil (MM\$)
CENCOSUD	9.914	7.674.055
CCU	22.200	2.183.023
ANDINA-B	3.447	1.792.820
CONCHATORO	1.427	778.917
ANDINA-A	1	1.547.562
SMU	1.470	925.110
EMBONOR-B	78	370.261
MULTI X	0	355.488
SALMOCAM	288	267.103
CAMANCHACA	155	253.191
Total	38.981	16.147.528

# **SPCLX UTILS**

Nemo	Monto Diario (MM\$)	Cap. Bursátil (MM\$)
ENELAM	6.537	10.406.149





# **Índices Sectoriales**

#### **SPCLX MATERLS**

Nemo	Monto Diario (MM\$)	Cap. Bursátil (MM\$)
SQM-B	14.304	5.924.842
CMPC	2.718	3.543.750
CAP	420	783.825
ENAEX	42	2.558.400
CRISTALES	0	168.960
PUCOBRE	18	1.545.975
SQM-A	0	5.708.640
MASISA	8	120.143
Total	17.509	20.354.536

#### **SPCLX TELECOS**

Nemo	Monto Diario (MM\$)	Cap. Bursátil (MM\$)
ENTEL	1.292	1.023.838
ALMENDRAL	1.125	396.387
Total	2.417	1.420.225

#### **SPCLX UTILS**

Nemo         Monto Diario (MM\$)         Cap. Bursátil (MM\$)           ENELCHILE         2.386         5.217.975           COLBUN         572         2.665.673           AGUAS-A         2.897         2.121.026           ECL         770         1.464.101           IAM         754         919.000           ENELGXCH         213         3.805.450           Total         14.128         26.599.375			
COLBUN     572     2.665.673       AGUAS-A     2.897     2.121.026       ECL     770     1.464.101       IAM     754     919.000       ENELGXCH     213     3.805.450	Nemo	Monto Diario (MM\$)	Cap. Bursátil (MM\$)
AGUAS-A 2.897 2.121.026 ECL 770 1.464.101 IAM 754 919.000 ENELGXCH 213 3.805.450	ENELCHILE	2.386	5.217.975
ECL 770 1.464.101 IAM 754 919.000 ENELGXCH 213 3.805.450	COLBUN	572	2.665.673
IAM 754 919.000 ENELGXCH 213 3.805.450	AGUAS-A	2.897	2.121.026
ENELGXCH 213 3.805.450	ECL	770	1.464.101
	IAM	754	919.000
Total 14.128 26.599.375	ENELGXCH	213	3.805.450
	Total	14.128	26.599.375





# **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-ADDUSA	930	10.025				10,780	N	0,19
CFI-BPCRER	5.089	5.104				1,003	N	0,00
CFI-ETFUSD	329	3.421				10,379	N	0,00
CFI-FAABBE	881.480	899.110				1,020	N	0,49
CFI-FALCDW	268	29.450				109,890	N	-0,12
CFI-FALCTL	22	2.511				113,390	N	0,00
CFI-FMVPBE	395.452	599.110				1,515	N	0,60
CFI-FTRUPE	472	5.843				12,353	N	0,00
CFI-LGTVAE	900	2.331				2,641	N	0,00
CFI-LVSMCA	767	36.494				47,580	N	0,87
CFI-OOX2IE	325	42.955				132,170	N	-4,19
CFI-QGVAUS	30.769	44.000				1,430	N	-0,69
CFI-SPEIIE	1.018	111.878				109,900	N	-7,27
CFI-VSC2AE	12.735	13.588				1,067	N	18,82
CFI-VSC2BE	331.014	363.454				1,098	N	4,37
CFIAADIX-E	56	2.049.036	36.589,930	36.589,930	36.589,930	36.589,930	N	0,00
CFIADI6FID	174	6.992.433	40.188,780	40.183,730	40.185,757	40.183,740	N	0,00
CFIADVAEFA	2.258	2.895.909	1.282,600	1.282,600	1.282,600	1.221,000	N	0,00
CFIAFOGAPA	3.223	3.300.094	1.023,920	1.023,920	1.023,920	1.035,570	N	0,00
CFIALBION1	127.866	129.749.466	1.014,730	1.014,730	1.014,730	1.014,730	Т	-0,12
CFIAMDDA-E	18.622	27.744.919	1.489,900	1.489,900	1.489,900	1.489,900	Т	-0,01
CFIAMDDC-E	7.833	11.005.365	1.405,000	1.405,000	1.405,000	1.405,000	Т	0,00
CFIAMDVADA	166	202.437				1.319,800	N	0,00
CFIAMDVAMA	6.151	10.311.281	1.676,000	1.676,000	1.676,000	1.676,360	Т	0,37
CFIAMDVASC	11.313	45.400.355	4.031,400	4.009,500	4.012,563	4.012,210	Т	0,03
CFIAMDVATA	27.006	20.623.672	774,140	762,900	763,632	763,670	Т	-0,08
CFIAMSLPA	5.893	7.790.189	1.322,000	1.321,900	1.321,953	1.322,560	N	0,00
CFIARRAA-E	3.591	169.330.014	47.154,000	47.154,000	47.154,000	47.154,000	Т	-2,78
CFIBALT1	37.689	82.893.563	2.199,410	2.199,410	2.199,410	2.199,410	Т	0,58
CFIBCHDCPA	42.984	48.569.771	1.129,950	1.129,950	1.129,950	1.129,950	Т	0,17
CFIBCHDLPA	211.620	242.982.084	1.148,200	1.148,200	1.148,200	1.148,200	Т	0,28
CFIBCHMPGB	86.747	261.576.036	3.015,390	3.015,390	3.015,390	3.015,390	Т	-0,27
CFIBCHMPUS	148.099	501.270.685	3.384,700	3.384,700	3.384,700	3.384,700	Т	-0,45
CFIBMPEM-E	4.410	8.283.769	1.878,380	1.878,380	1.878,380	1.878,380	Т	0,33
CFIBMPEU-E	1.913	4.029.122	2.106,180	2.106,180	2.106,180	2.077,960	N	0,00
CFIBPDCCHA	1.206	59.396.538	49.250,860	49.250,860	49.250,860	49.250,860	Т	0,36
CFIBPDCCHF	7.424	272.836.083	36.750,550	36.750,550	36.750,550	36.750,550	Т	0,08
CFIBPDPI2A	7.277	74.991.886	10.305,330	10.305,330	10.305,330	10.305,330	T	0,07
CFIBRGLO	4.772	4.947.085	1.036,690	1.036,690	1.036,690	1.027,050	N	0,00
CFIBTGDAPA	27.920	48.962.067	1.753,720	1.753,000	1.753,655	1.753,660	Т	0,01
CFIBTGDAPF	79.751	83.279.184	1.044,240	1.044,240	1.044,240	1.044,240	Т	0,01
CFIBTGDAPI	52.105	95.999.815	1.842,430	1.842,430	1.842,430	1.842,430	T	0,22





#### Resumen de Transacciones de CFI

(DE 09:00 A 16:00 HORAS)								
Nemotécnico	Volumen	 Monto (\$)	Mayor	Menor	RECIOS (\$)  Medio	Cierre	Condición	Diaria (%)
CFIBTGDEA	8.111	88.847.625			10.953,964		T	
CFIBTGEU	530	1.914.450	10.954,310 3.612,170	10.950,000 3.612,170	3.612,170	10.954,310 3.571,640	N	0,04
CFIBTGEGIA	10	129.500	3.012,170	5.012,170	3.012,170	12.950,000	N	0,00
CFIBTGGBDI	71	8.666.976	122.070,080	122.070,080	122.070,080	122.070,080	T	-0,75
CFIBTGPLAA	20.180	295.447.370	14.640,770	14.640,500	14.640,604	14.640,710	T	0,03
CFIBTGPLAT	371	4.183.010	11.274,960	11.274,960	11.274,960	11.261,780	N	0,00
CFIBTGRCA	2.891	66.254.172	23.950,000	22.749,000	22.913,840	23.001,410	T	1,58
CFIBTGRE	90.153	2.299.988.746	25.512,060	25.512,060	25.512,060	25.512,060	T	-0,25
CFICONDOR	126.509	129.999.383	1.027,590	1.027,590	1.027,590	1.027,590	T	-0,71
CFIDHS1	666	22.177.800	33.300,000	33.300,000	33.300,000	33.300,000	Т	0,00
CFIDHS2-A	2.896	110.048.000	38.000,000	38.000,000	38.000,000	38.000,000	T	-0,68
CFIEARFCHA	12.196	17.427.474	1.428,950	1.428,950	1.428,950	1.428,950	Т	0,23
CFIFALCDCG	338.314	453.854.958	1.341,520	1.341,520	1.341,520	1.341,520	Т	0,11
CFIFALCDCW	53.104	73.172.001	1.377,900	1.377,900	1.377,900	1.377,900	Т	0,08
CFIFALCFIA	39.413	60.703.537	1.540,230	1.540,230	1.540,230	1.540,230	Т	0,22
CFIFALCFIG	470.480	783.195.595	1.665,000	1.664,620	1.664,674	1.664,620	Т	0,10
CFIFALCFIW	234.256	338.762.132	1.446,120	1.446,100	1.446,119	1.446,120	т	0,47
CFIFALCSDW	127.800	130.014.774	1.017,330	1.017,330	1.017,330	1.017,330	Т	0,04
CFIFALCTAC	141	461.775				3.284,340	N	0,00
CFIFALCTLP	681	74.908.713	109.998,110	109.998,110	109.998,110	109.998,110	Т	1,01
CFIFTRLP-E	76.160	11.300.255	148,380	148,380	148,380	148,380	Т	0,01
CFIFYNDEPA	24.627	281.080.452	11.414,380	11.298,250	11.413,508	11.414,380	Т	0,02
CFIFYNSADB	145	198.650				1.368,740	N	0,00
CFIHMCREPA	14.832	14.424.687	972,570	972,570	972,570	972,520	Т	0,14
CFIHMCUSBP	1.049	966.882	921,720	921,720	921,720	904,840	N	0,00
CFIHYUF-A	27.756	46.750.694	1.684,350	1.684,330	1.684,349	1.684,350	Т	-0,26
CFIIMDLAT	365	69.200.166	190.750,000	190.749,000	190.749,397	188.978,000	Т	-0,79
CFIIMSCLI	151.026	319.666.370	2.116,680	2.116,050	2.116,631	2.116,630	Т	0,24
CFILTLIQ-A	7.900	11.145.794	1.410,860	1.410,860	1.410,860	1.410,860	Т	0,18
CFILVCOR-A	12.412	532.419.414	43.323,800	42.894,800	42.895,538	42.901,550	Т	0,10
CFILVCOR-O	17.209	269.188.169	15.642,290	15.642,290	15.642,290	15.642,290	Т	0,27
CFILVDPU-E	11.860	19.331.800	1.630,000	1.630,000	1.630,000	1.630,000	T	0,06
CFILVFA-L	3.979	69.327.188	17.431,660	17.400,000	17.423,269	17.428,270	Т	0,06
CFILVPARI1	1.371	19.604.259	14.300,000	14.300,000	14.300,000	14.299,930	Т	0,49
CFIMBD3A-E	349	12.016.670	34.431,720	34.431,720	34.431,720	34.431,720	Т	0,38
CFIMBD4C-E	318	12.991.343	40.853,280	40.853,280	40.853,280	40.853,280	Т	0,10
CFIMBIAR-A	243	12.956.432	53.359,710	53.306,350	53.318,647	53.325,880	T	0,48
CFIMBIDA-A	3.666	66.393.318	18.115,840	18.097,720	18.110,518	18.115,840	Т	0,10
CFIMBIDC-A	5.701	73.849.413	12.955,760	12.929,850	12.953,765	12.955,760	T	0,31
CFIMBIDT-B	37.535	631.181.882	16.817,000	16.800,150	16.815,811	16.816,970	Т	0,08
CFIMBIDT-I	6.497	108.176.284	16.650,190	16.650,190	16.650,190	16.650,190	Т	0,10
CFIMBIRF-A	4.737	202.188.361	42.683,260	42.640,580	42.682,773	42.683,260	Т	0,22





#### Resumen de Transacciones de CFI

(DE 09:00 A 16:00 HORAS)

		PRECIOS (\$)						
Nemotécnico	Volumen	Monto (\$)	Mayor	Menor	Medio	Cierre	Condición	Diaria (%
CFIMBIRF-D	4.700	167.002.468	35.532,440	35.532,440	35.532,440	35.532,440	Т	0,6
CFIMBIRFUS	41	2.540.318	61.958,980	61.958,980	61.958,980	62.183,730	N	0,0
CFIMCUMR	4.873	4.999.698	1.026,000	1.026,000	1.026,000	1.015,000	N	0,0
CFIMDCHA	27.221	44.689.209	1.641,650	1.641,650	1.641,650	1.641,720	Т	0,2
CFIMDCHE	8.931	12.918.959	1.446,530	1.446,530	1.446,530	1.446,530	Т	0,0
CFIMDCHI	131.043	210.000.339	1.602,530	1.602,530	1.602,530	1.602,530	Т	0,1
CFIMDLIG-I	105	12.556.153	119.582,410	119.582,410	119.582,410	119.582,410	Т	-0,0
CFIMERF-E	100.000	97.931.000	979,310	979,310	979,310	979,310	Т	2,1
CFIMLDL	50	4.027.000				80.123,130	N	0,0
CFIMRCLP	60.727	1.165.888.234	19.215,000	19.197,630	19.198,813	19.203,840	Т	0,1
CFIMRCLPR	17.043	318.391.915	18.683,380	18.681,000	18.681,686	18.681,390	Т	0,0
CFIMRVIA	2	4.598.846				2.277.430,800	N	0,0
CFINHCVC-E	703	285.636				421,950	N	0,0
CFINHRFLA	10.382	177.373.885	17.084,750	17.084,750	17.084,750	17.084,750	Т	0,0
CFINHRFLB	61	1.009.871	16.555,260	16.555,260	16.555,260	16.551,870	N	0,0
CFINRENTAS	41.084	70.837.139	1.735,000	1.717,900	1.723,636	1.727,410	Т	0,6
CFINVRFLI	5.974	7.434.583	1.244,490	1.244,490	1.244,490	1.244,210	N	0,0
CFINVSDPR	12.592	14.568.314	1.156,950	1.156,950	1.156,950	1.156,950	Т	-7,0
CFIPADIA	56.223	56.537.849	1.005,600	1.005,600	1.005,600	1.005,600	т	-0,0
CFIPK13C-E	66.689	75.357.236	1.129,980	1.129,980	1.129,980	1.129,980	Т	0,5
CFIQAC	194	15.556.565	80.236,490	80.156,250	80.174,849	80.192,010	Т	-1,5
CFIQEAA	1.589	1.999.534	1.258,360	1.258,360	1.258,360	1.256,850	N	0,0
CFIQRGA-E	33.513	69.925.880	2.086,530	2.086,530	2.086,530	2.086,530	Т	0,2
CFIQRL-A	2.913	44.136.670	15.151,630	15.151,620	15.151,620	15.151,620	Т	-0,1
CFISCCH	4	295.162				73.467,830	N	0,0
CFISECHYCG	117.442	200.060.098	1.703,480	1.703,480	1.703,480	1.703,480	Т	0,0
CFISUDPCAA	2.569	36.225.476	14.101,000	14.101,000	14.101,000	14.101,000	Т	0,0
CFITDPFI-E	60.649	7.176.596	118,330	118,330	118,330	118,300	N	0,0
CFITODPA-E	410.000	41.000.000	100,000	100,000	100,000	100,000	Т	0,0
CFITODPF-E	54.333	5.468.832	100,690	100,600	100,651	100,600	N	0,0
CFITODPX-E	411.804	45.632.002	110,810	110,810	110,810	110,810	т	0,0
CFIWEG-3	2.438	2.194.200	900,000	900,000	900,000	1.000,000	N	0,0
CFMCGACHA	28	49.706				1.797,490	N	0,0
CFMCGACHB	2.067	3.999.893	1.935,120	1.935,120	1.935,120	1.922,990	N	0,0
CFMCGACHD	76.035	146.999.986	1.933,320	1.933,320	1.933,320	1.933,320	Т	-0,3
CFMCHAF	48.013	76.999.408	1.603,720	1.603,720	1.603,720	1.603,720	T	-1,3
CFMITAFDF4	22.237	47.021.773	2.115,150	2.114,520	2.114,574	2.114,520	T	0,0
CFMLVENFIR	189.071	204.370.626	1.080,920	1.080,920	1.080,920	1.080,920	T	-0,4
CFMLVENFR	162.099	177.258.497	1.093,520	1.093,520	1.093,520	1.093,520	T T	-0,4
CFMTOEEQUB	98.404	153.233.724	1.557,190	1.557,190	1.557,190	1.557,190	T	-0,1
JI WI OLL WOD	30.404	100.200.724	1.557,150	1.557,150	1.557,130	1.557,190	•	-0,1

Total CFI 13.702.651.886





# 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	10,780
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	
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	
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	1,013
CFI-AMG4PE	
CFI-AMG4RE	1,002
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

(DE 09:00 A 16:00 HORAS)	
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	

CFI-BASITE CFI-BASP1E CFI-BASP2E CFI-BASP3E CFI-BASP3E CFI-BASP3E CFI-BASP3E CFI-BAIIAE CFI-BAIIAE CFI-BAIIIE CFI-BAIIIE CFI-BAIIIE CFI-BAIIIE CFI-BAIIIE CFI-BAP8RE CFI-BAP8RE CFI-BAP8RE CFI-BAP8RE CFI-BAP8RE CFI-BAP8RE CFI-BC8BE CFI-BC8BE CFI-BC8BE CFI-BC8BE CFI-BC8BE CFI-BC9BE CFI-BC	Nemotécnico	Cierre (\$)
CFI-BA5P1E CFI-BA5P1E CFI-BA5P2E CFI-BA5P3E CFI-BA5P3E CFI-BA5P3E CFI-BA5P3E CFI-BA5P3E CFI-BA1IAE CFI-BAIIBE CFI-BAIIIE CFI-BAIIIE CFI-BAIIRE CFI-BAP8FE CFI-BAP8FE CFI-BAP8FE CFI-BAP8SE CFI-BAP8SE CFI-BC8AE CFI-BC8AE CFI-BC8AE CFI-BC8BE CFI-BC8BE CFI-BC8IAE CFI-BC9IE CFI-BC9IE CFI-BC9IE CFI-BC9IE CFI-BC9IE CFI-BC9IE CFI-BCDLAE CFI-BCDLAE CFI-BCDLAE CFI-BCDLAE CFI-BCDLAE CFI-BDLP2E CFI-BDLP2E CFI-BDPRAU 1,000 CFI-BDPRXU CFI-B		Cierre (\$)
CFI-BA5P1E CFI-BA5P2E CFI-BA5P3E		
CFI-BA5P2E  CFI-BA5P3E  CFI-BASFAE  CFI-BASIAE  CFI-BAIIAE  CFI-BAIIE  CFI-BAIIE  CFI-BAIIE  CFI-BAIIE  CFI-BAPBFE  CFI-BAPBFE  CFI-BAPBRE  CFI-BAPBRE  CFI-BAPBRE  CFI-BCBAE  CFI-BCBAE  CFI-BCBAE  CFI-BCBE  CFI-BCBE  CFI-BCBIE  CFI-BCBIE  CFI-BCBIE  CFI-BCBIE  CFI-BCBAE  CFI		
CFI-BA5P3E 0,900 CFI-BAG5AE CFI-BAIIAE CFI-BAIIBE CFI-BAIIE CFI-BAIIIE CFI-BAIIE CFI-BAPBFE 1,210 CFI-BAPBFE 1,150 CFI-BAPBRE CFI-BAPBRE 1,150 CFI-BCBARE		
CFI-BAGSAE  CFI-BAIIAE  CFI-BAIIAE  CFI-BAIIE  CFI-BAIIE  CFI-BAIIE  CFI-BAPBE  CFI-BAPBE  CFI-BAPBE  CFI-BAPBE  CFI-BAPBE  CFI-BAPBE  CFI-BAPBE  CFI-BAPBE  CFI-BCBAE  CFI-BCBAE  CFI-BCBAE  CFI-BCBE  CFI-BCBE  CFI-BCBIE		
CFI-BAIIAE  CFI-BAIIBE  CFI-BAIIIE  CFI-BAIIIE  CFI-BAPBFE  CFI-BAPBFE  CFI-BAPBRE  CFI-BAPBRE  CFI-BAPBRE  CFI-BAPBRE  CFI-BAPBRE  CFI-BCBARE  CFI-BCBARE  CFI-BCBARE  CFI-BCBARE  CFI-BCBARE  CFI-BCBARE  CFI-BCBIAE  CFI-BCBIAE  CFI-BCBIE  CFI-BDLPIE  CFI-BDLPIE  CFI-BDLPIE  CFI-BDRAU  1,006  CFI-BDPRXU  1,007  CFI-BDPRXU  1,000  CFI-BDPRXU  1,000		0,900
CFI-BAIIBE CFI-BAIICE CFI-BAIIIE CFI-BAIIRE CFI-BAP8FE CFI-BAP8FE CFI-BAP8FE CFI-BAP8RE CFI-BAP8RE CFI-BAP8RE CFI-BAP8SE CFI-BC8AE CFI-BC8AE CFI-BC8BE CFI-BC8BE CFI-BC8IE CFI-BC8IE CFI-BC9IE CFI-BC9IE CFI-BC9IE CFI-BC9IE CFI-BC9IE CFI-BCPAEE CFI-BDCPAEE CFI-BDLP1E CFI-BDLP1E CFI-BDLP1E CFI-BDPRAU 1,000 CFI-BDPRXU 1,001 CFI-BDPRXU 1,000 CFI-BDPRXU 1,000 CFI-BDPRXU 1,000 CFI-BDPRXU 1,000		
CFI-BAIICE CFI-BAIIIE CFI-BAIIIE CFI-BAP8FE CFI-BAP8FE CFI-BAP8PE CFI-BAP8RE CFI-BAP8RE CFI-BAP8SE CFI-BC8AE CFI-BC8AE CFI-BC8BE CFI-BC8BE CFI-BC8IE CFI-BC9IE CFI-BC9IE CFI-BC9IE CFI-BCPAEE CFI-BCPAEE CFI-BCDLAE CFI-BCSBT CFI-BCDLAE CFI-BCDLAE CFI-BCDLAE CFI-BDLP1E CFI-BDLP1E CFI-BDPRAU CFI-BDPRKU CFI-BDPRXU CFI-BDPRXU 1,000		
CFI-BAIIIE  CFI-BAPBFE  CFI-BAPBFE  CFI-BAPBFE  CFI-BAPBRE  CFI-BAPBRE  CFI-BAPBRE  CFI-BAPBRE  CFI-BAPBRE  CFI-BCBBE  CFI-BCBBE  CFI-BCBE  CFI-BCBIE  CFI-BDRAU  1,006  CFI-BDPRXU  1,007  CFI-BDPRXU  1,000  CFI-BDPRXU  1,000		
CFI-BAPBFE 1,210 CFI-BAPBFE 1,210 CFI-BAPBFE 1,150 CFI-BAPBRE 1,150 CFI-BAPBSE 1,150 CFI-BAPBSE CFI-BCBBE CFI-BCBBBE CFI-BCBBBE CFI-BCBBBBE CFI-BCBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		
CFI-BAP8FE       1,210         CFI-BAP8IE       1,150         CFI-BAP8RE       1,150         CFI-BAP8SE       1,150         CFI-BC8AE       CFI-BC8AE         CFI-BC8BE       CFI-BC8CE         CFI-BC8EE       CFI-BC8IE         CFI-BC8IE       CFI-BC9IE         CFI-BC9AE       CFI-BC9AE         CFI-BC9IE       CFI-BC9IE         CFI-BC9IE       CFI-BC9IE         CFI-BCPAEE       CFI-BCPAEE         CFI-BCPAEE       1,000         CFI-BDLP1E       CFI-BDLP2E         CFI-BDLP3E       1,010         CFI-BDPRAU       1,031         CFI-BDPRKU       CFI-BDPRXU         CFI-BDPRXU       1,000         CFI-BDPRZU       1,000		
CFI-BAP8IE  CFI-BAP8RE  CFI-BAP8RE  CFI-BAP8RE  CFI-BC8AE  CFI-BC8AE  CFI-BC8EE  CFI-BC8IAE  CFI-BC8IE  CFI-BC9IE  CFI-BC9IE  CFI-BC9IE  CFI-BC9IE  CFI-BC9IE  CFI-BCDAE  CFI-BCDAE  CFI-BCDAE  CFI-BCPAEE  CFI-BDLP1E  CFI-BDLP1E  CFI-BDLP3E  CFI-BDPRXU  CFI-BDPRXU  1,000  CFI-BDPRXU  1,000  CFI-BDPRXU  1,000		
CFI-BAP8RE CFI-BAP8RE CFI-BAP8RE CFI-BAP8SE CFI-BC8AE CFI-BC8BE CFI-BC8E CFI-BC8IE CFI-BC8IE CFI-BC9IE CFI-BC9IE CFI-BC9IE CFI-BC9IE CFI-BC9IE CFI-BCDAE CFI-BDCSBT CFI-BDLP1E CFI-BDLP2E CFI-BDLP3E CFI-BDPRXU CFI-BDPRXU 1,000 CFI-BDPRXU 1,000 CFI-BDPRXU 1,000		1,210
CFI-BAP8RE CFI-BAP8SE CFI-BAP8SE CFI-BC8AE CFI-BC8BE CFI-BC8EE CFI-BC8IE CFI-BC8IE CFI-BC9AE CFI-BC9AE CFI-BC9IE CFI-BC9IE CFI-BC9IEE CFI-BC9IEE CFI-BCDLAE CFI-BCDLAE CFI-BCDAE CFI-BCDAE CFI-BCDAE CFI-BCDAE CFI-BCPAEE CFI-BDCSBT CFI-BDLP1E CFI-BDLP1E CFI-BDPRAU CFI-BDPRKU CFI-BDPRXU 1,000 CFI-BDPRXU 1,000 CFI-BDPRXU 1,000		
CFI-BAP8SE CFI-BC8AE CFI-BC8BE CFI-BC8CE CFI-BC8EE CFI-BC8IE CFI-BC8IE CFI-BC8RE CFI-BC9AE CFI-BC9AE CFI-BC9AE CFI-BC9IE CFI-BC9IE CFI-BC9IE CFI-BC9IE CFI-BC9IE CFI-BCPAE CFI-BCDAE CFI-BCDAE CFI-BCDAE CFI-BCDAE CFI-BCDAE CFI-BCDAE CFI-BCDAE CFI-BCSBT CFI-BDCSBT CFI-BDLP1E CFI-BDLP2E CFI-BDPRAU CFI-BDPRKU CFI-BDPRXU 1,000 CFI-BDPRXU 1,000 CFI-BDPRXU 1,000 CFI-BDPRXU 1,000		
CFI-BC8AE  CFI-BC8BE  CFI-BC8CE  CFI-BC8EE  CFI-BC8IAE  CFI-BC8IE  CFI-BC8RE  CFI-BC9AE  CFI-BC9AE  CFI-BC9IE  CFI-BC9IE  CFI-BC9IE  CFI-BC9IE  CFI-BCPAEE  CFI-BCDLAE  CFI-BCDAE  CFI-BCDAE  CFI-BCSDAE  CFI-BCSBT  CFI-BDLP1E  CFI-BDLP2E  CFI-BDPRAU  CFI-BDPRKU  CFI-BDPRXU  1,000  CFI-BDPRXU  1,000  CFI-BDPRZU		1,150
CFI-BC8BE  CFI-BC8CE  CFI-BC8EE  CFI-BC8IAE  CFI-BC8IE  CFI-BC9AE  CFI-BC9BE  CFI-BC9IAE  CFI-BC9IE  CFI-BC9IE  CFI-BC9IE  CFI-BC9EE  CFI-BCDAE  CFI-BCDAE  CFI-BCDAE  CFI-BCPAEE  CFI-BCPAEE  CFI-BCPAEE  CFI-BCPAEE  CFI-BCPAEE  CFI-BCPAEE  CFI-BCPAEE  CFI-BDPRAU  CFI-BDPRXU  CFI-BDPRXU  1,000  CFI-BDPRXU  1,000  CFI-BDPRXU  1,000  CFI-BDPRXU  1,000		
CFI-BC8CE CFI-BC8IAE CFI-BC8IAE CFI-BC8IE CFI-BC8RE CFI-BC9AE CFI-BC9BE CFI-BC9IAE CFI-BC9IE CFI-BC9IE CFI-BC9IE CFI-BC9IE CFI-BC9IE CFI-BCDLAE CFI-BCDAE CFI-BCDAE CFI-BCDAE CFI-BCDAE CFI-BCSBT CFI-BDLP1E CFI-BDLP2E CFI-BDPRAU CFI-BDPRKU CFI-BDPRXU 1,000 CFI-BDPRXU 1,000 CFI-BDPRXU 1,000		
CFI-BC8IAE  CFI-BC8IAE  CFI-BC8IE  CFI-BC8RE  CFI-BC9AE  CFI-BC9BE  CFI-BC9IAE  CFI-BC9IE  CFI-BC9IE  CFI-BC9IE  CFI-BC9AE  CFI-BCDAE  CFI-BCDAE  CFI-BCDAE  CFI-BCDAE  CFI-BCBDAE  CFI-BCBDAE  CFI-BCBDAE  CFI-BCBDAE  CFI-BDLP1E  CFI-BDLP1E  CFI-BDLP1E  CFI-BDPRAU  CFI-BDPRKU  CFI-BDPRXU  1,000  CFI-BDPRXU  1,000  CFI-BDPRXU  1,000  CFI-BDPRXU  1,000		
CFI-BC8IAE  CFI-BC8IE  CFI-BC8RE  CFI-BC9AE  CFI-BC9BE  CFI-BC9IAE  CFI-BC9IEE  CFI-BC9IEE  CFI-BC9IEE  CFI-BCDLAE  CFI-BCDAE  CFI-BCSDAE  CFI-BCSDAE  CFI-BDCSBT  CFI-BDLP1E  CFI-BDLP2E  CFI-BDPRAU  CFI-BDPRKU  CFI-BDPRXU  CFI-BDPRXU  1,000  CFI-BDPRXU  1,000  CFI-BDPRXU  1,000  CFI-BDPRXU  1,000		
CFI-BC8IE  CFI-BC9AE  CFI-BC9BE  CFI-BC9BE  CFI-BC9IAE  CFI-BC9IEE  CFI-BC9IEE  CFI-BC9IEE  CFI-BC9IEE  CFI-BCDLAE  CFI-BCDAE  CFI-BCSDAE  CFI-BCSBT  CFI-BDLP1E  CFI-BDLP2E  CFI-BDLP3E  CFI-BDPRAU  CFI-BDPRKU  CFI-BDPRXU  CFI-BDPRZU		
CFI-BC8RE  CFI-BC9AE  CFI-BC9BE  CFI-BC9CE  CFI-BC9IAE  CFI-BC9IEE  CFI-BC9IEE  CFI-BC9RE  CFI-BCPAEE  CFI-BCDAE  CFI-BCSDAE  CFI-BCSDAE  CFI-BDCSBT  CFI-BDLP1E  CFI-BDLP2E  CFI-BDLP3E  CFI-BDPRAU  CFI-BDPRKU  CFI-BDPRXU  CFI-BDPRXU  1,000  CFI-BDPRXU  1,000  CFI-BDPRXU  1,000  CFI-BDPRXU  1,000		
CFI-BC9AE  CFI-BC9BE  CFI-BC9CE  CFI-BC9IAE  CFI-BC9IE  CFI-BC9IEE  CFI-BC9RE  CFI-BCDLAE  CFI-BCDAE  CFI-BCSDAE  CFI-BCSBT  CFI-BDLP1E  CFI-BDLP2E  CFI-BDLP3E  CFI-BDPRAU  CFI-BDPRKU  CFI-BDPRXU  CFI-BDPRZU  CFI-BDPRZU		
CFI-BC9BE  CFI-BC9CE  CFI-BC9IAE  CFI-BC9IE  CFI-BC9IE  CFI-BC9RE  CFI-BCDLAE  CFI-BCPAEE  CFI-BCSDAE  CFI-BCSDAE  CFI-BDCSBT  CFI-BDLP1E  CFI-BDLP2E  CFI-BDLP3E  CFI-BDPRAU  CFI-BDPRKU  CFI-BDPRXU  CFI-BDPRXU  CFI-BDPRXU  1,000  CFI-BDPRXU  1,000  CFI-BDPRXU  1,000  CFI-BDPRXU  1,000	CFI-BC8RE	
CFI-BC9ICE CFI-BC9IAE CFI-BC9IE CFI-BC9IEE CFI-BC9IEE CFI-BCPIAE CFI-BCDLAE CFI-BCDAE CFI-BCSDAE CFI-BCSBT CFI-BDLP1E CFI-BDLP2E T,110 CFI-BDLP3E CFI-BDPRAU T,006 CFI-BDPRKU CFI-BDPRXU CFI-BDPRXU T,000 CFI-BDPRXU T,000 CFI-BDPRXU T,000 CFI-BDPRXU T,000 CFI-BDPRXU T,000 CFI-BDPRXU T,000		
CFI-BC9IAE  CFI-BC9IE  CFI-BC9IEE  CFI-BC9RE  CFI-BCDAE  CFI-BCPAEE  CFI-BCSDAE  CFI-BDCSBT  CFI-BDLP1E  CFI-BDLP2E  CFI-BDLP3E  CFI-BDPRAU  CFI-BDPRKU  CFI-BDPRXU  CFI-BDPRXU  CFI-BDPRXU  1,000  CFI-BDPRZU  1,000  CFI-BDPRZU	CFI-BC9BE	
CFI-BC9IE  CFI-BC9IEE  CFI-BC9RE  CFI-BCDLAE  CFI-BCPAEE  CFI-BCSDAE  CFI-BDCSBT  CFI-BDLP1E  CFI-BDLP2E  CFI-BDLP3E  CFI-BDPRAU  CFI-BDPRKU  CFI-BDPRXU  CFI-BDPRXU  CFI-BDPRZU  CFI-BDPRZU  1,000  CFI-BDPRZU  1,000  CFI-BDPRZU	CFI-BC9CE	
CFI-BC9IEE  CFI-BC9RE  CFI-BCDLAE  CFI-BCPAEE  CFI-BCSDAE  CFI-BDCSBT  CFI-BDLP1E  CFI-BDLP2E  CFI-BDLP3E  CFI-BDPRAU  CFI-BDPRKU  CFI-BDPRXU  CFI-BDPRXU  CFI-BDPRXU  1,000  CFI-BDPRZU  1,000  CFI-BDPRZU	CFI-BC9IAE	
CFI-BC9RE  CFI-BCDLAE  CFI-BCPAEE  CFI-BCSDAE  1,000  CFI-BDCSBT  CFI-BDLP1E  CFI-BDLP2E  1,110  CFI-BDLP3E  CFI-BDPRAU  1,006  CFI-BDPRKU  CFI-BDPRXU  1,000  CFI-BDPRXU  1,000  CFI-BDPRZU	CFI-BC9IE	
CFI-BCDLAE  CFI-BCPAEE  CFI-BCSDAE 1,000  CFI-BDCSBT  CFI-BDLP1E  CFI-BDLP2E 1,110  CFI-BDLP3E  CFI-BDPRAU 1,006  CFI-BDPRIU 1,031  CFI-BDPRKU  CFI-BDPRXU 1,000  CFI-BDPRXU 1,000  CFI-BDPRZU	CFI-BC9IEE	
CFI-BCPAEE  CFI-BCSDAE 1,000  CFI-BDCSBT  CFI-BDLP1E  CFI-BDLP2E 1,110  CFI-BDLP3E  CFI-BDPRAU 1,006  CFI-BDPRIU 1,031  CFI-BDPRKU  CFI-BDPRXU 1,000  CFI-BDPRZU 1,000	CFI-BC9RE	
CFI-BCSDAE       1,000         CFI-BDCSBT       CFI-BDLP1E         CFI-BDLP2E       1,110         CFI-BDLP3E       CFI-BDPRAU       1,006         CFI-BDPRIU       1,031         CFI-BDPRKU       CFI-BDPRXU       1,000         CFI-BDPRZU       1,000	CFI-BCDLAE	
CFI-BDCSBT  CFI-BDLP1E  CFI-BDLP2E 1,110  CFI-BDPRAU 1,006  CFI-BDPRIU 1,031  CFI-BDPRKU  CFI-BDPRXU 1,000  CFI-BDPRXU 1,000  CFI-BDPRXU 1,000	CFI-BCPAEE	
CFI-BDLP1E       1,110         CFI-BDLP2E       1,110         CFI-BDLP3E       1,006         CFI-BDPRAU       1,031         CFI-BDPRKU       1,000         CFI-BDPRXU       1,000         CFI-BDPRZU       1,000	CFI-BCSDAE	1,000
CFI-BDLP2E       1,110         CFI-BDLP3E       1,006         CFI-BDPRAU       1,031         CFI-BDPRKU       1,000         CFI-BDPRZU       1,000	CFI-BDCSBT	
CFI-BDLP3E         CFI-BDPRAU       1,006         CFI-BDPRIU       1,031         CFI-BDPRKU       1,000         CFI-BDPRZU       1,000	CFI-BDLP1E	
CFI-BDPRAU 1,006 CFI-BDPRIU 1,031 CFI-BDPRKU CFI-BDPRXU 1,000 CFI-BDPRZU	CFI-BDLP2E	1,110
CFI-BDPRIU 1,031 CFI-BDPRKU CFI-BDPRXU 1,000 CFI-BDPRZU	CFI-BDLP3E	
CFI-BDPRKU  CFI-BDPRXU  1,000  CFI-BDPRZU	CFI-BDPRAU	1,006
CFI-BDPRXU 1,000 CFI-BDPRZU	CFI-BDPRIU	1,031
CFI-BDPRZU	CFI-BDPRKU	
	CFI-BDPRXU	1,000
CFI-BGTFAE	CFI-BDPRZU	
	CFI-BGTFAE	

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	100,650
CFI-BRRME	100,550
CFI-BSDP1E	
CFI-BSDP2E	
CFI-BSDP3E	
CFI-BSINAE	9,150
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-CLOAE	
CFI-CLOAEE	
CFI-CLOIE	
CFI-CLOIEE	
CFI-CLORE	

Nemotécnico	Cierre (\$)
CFI-CLOREE	
CFI-CLS6AE	
CFI-CLS6BE	
CFI-CLS6CE	
CFI-CLS6EE	
CFI-CLS6IE	
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	





# Precios de Cierre de CFI

Nemotécnico	Cierre (\$)
	Cleffe (\$)
CFI-CPEPEE	
CFI-CPEXEE	
CFI-CSP8AE	
CFI-CSP8BE	
CFI-CSP8CE	
CFI-CSP8EE	
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

Nemotécnico	Cierre (\$)
CFI-DROIEE	
CFI-DROIIE	7,550
CFI-DROIOE	7,280
CFI-ELECTA	
CFI-ELECTD	
CFI-ELECTI	
CFI-ELECTX	
CFI-ESPINE	
CFI-ETFGE	2,950
CFI-ETFUSD	10,379
CFI-FAABAE	1,015
CFI-FAABBE	1,020
CFI-FAABIE	1,009
CFI-FAABWE	1,000
CFI-FAEDME	
CFI-FALCDI	110,450
CFI-FALCDW	109,890
CFI-FALCTL	113,390
CFI-FALGLA	1,616
CFI-FAUSAE	
CFI-FAUSBE	
CFI-FCGE	
CFI-FINF2E	
CFI-FINFRE	
CFI-FMVPAE	1,473
CFI-FMVPBE	1,515
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

Nemotécnico	Cierre (\$)
CFI-FRO3EE	
CFI-FRO3IE	
CFI-FRO3RE	
CFI-FSLFAE	
CFI-FSLFIE	
CFI-FSLFRE	
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	11,838
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	





# Precios de Cierre de CFI

(DE 09:00 A 16:00 HORAS)

Nametánica	Ciarra (C)
Nemotécnico	Cierre (\$)
CFI-GFPCAE	
CFI-GFPCBE	
CFI-GRADCE	
CFI-GRAIIE	
CFI-GRBBCE	
CFI-GRBCIE	
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	

	O: (A)
Nemotécnico	Cierre (\$)
CFI-HGRIEA	
CFI-HGRIEB	
CFI-HGRIEC	
CFI-HLPDXE	
CFI-HMACBP	
CFI-HMACRE	
CFI-HMACRF	
CFI-HMACRX	
CFI-HMCBGB	1,120
CFI-HMCBGC	
CFI-HMCBGF	
CFI-HMCBGI	
CFI-HMCBGX	
CFI-HMCBPE	
CFI-HMCDAE	1,120
CFI-HMCDBE	
CFI-HMCDEE	
CFI-HMCDFE	
CFI-HMCDGC	
CFI-HMCDGD	0,840
CFI-HMCDGE	
CFI-HMCDGF	
CFI-HMCDGI	
CFI-HMCDGX	
CFI-HMCDIE	1,184
CFI-HMCDPB	
CFI-HMCDXE	
CFI-HMCIAE	
CFI-HMCIEE	
CFI-HMCIFE	
CFI-HMCIIE	0,959
CFI-HMCIXE	0,880
CFI-HMCRGE	1,380
CFI-HMCUSC	
CFI-HMCUSD	0,836
CFI-HMCUSF	
CFI-HMCUSI	
CFI-HMCUSX	
CFI-HMCVAE	
CFI-HMCVIE	1,235
CFI-HMCVXE	
CFI-HMFUSE	
CFI-HMGREA	

Nemotécnico	Cierre (\$)
CFI-HMGREB	
CFI-HMGREC	
CFI-HMGREI	
CFI-HMGREX	
CFI-HMGRIE	
CFI-HMREDA	0,983
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	
OFILIADIE	

CFI-LAPIE





# Precios de Cierre de CFI

Nemotécnico	Cierre (\$)
CFI-LAPIPE	
CFI-LCP9AE	1,909
CFI-LCP9BE	
CFI-LCP9CE	
CFI-LCP9EE	
CFI-LCP9IE	
CFI-LCP9RE	
CFI-LCPHAE	
CFI-LCPHBE	
CFI-LCPHCE	
CFI-LCPHDE	1,000
CFI-LCPHEE	
CFI-LCPHFE	
CFI-LCPPGE	
CFI-LCPSCE	
CFI-LCPSIE	
CFI-LCPXAE	1,426
CFI-LCPXBE	1,037
CFI-LCPXCE	1,531
CFI-LCPXEE	
CFI-LCPXIE	1,030
CFI-LCPXRE	1,257
CFI-LCXIAE	
CFI-LGTVAE	2,641
CFI-LGTVBE	
CFI-LGTVCE	
CFI-LGTVIE	
CFI-LGTVPE	
CFI-LHUCGE	1,119
CFI-LKPSAE	
CFI-LKPSBE	
CFI-LKPSCE	
CFI-LKPSDE	1,000
CFI-LKPSEE	
CFI-LKPSFE	1,000
CFI-LMBCIE	
CFI-LMMIAE	
CFI-LMMVAE	
CFI-LMMVBE	1,000
CFI-LMMVCE	
CFI-LMMVEE	
CFI-LMMVIE	
CFI-LMMVRE	

Nemotécnico	Cierre (\$)
CFI-LPA1E	92,250
CFI-LPA2E	
CFI-LPA3E	
CFI-LPAE1E	
CFI-LPAE2E	
CFI-LPAE3E	
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	

Nemotécnico	Cierre (\$)
CFI-LS12AE	0,997
CFI-LS12BE	
CFI-LS12CE	
CFI-LS12IE	
CFI-LS12RE	
CFI-LS6IAE	
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





# Precios de Cierre de CFI

Nemotécnico	Cierre (\$)
CFI-LVFPIE	10,120
CFI-LVFPLE	-, -
CFI-LVGIIE	
CFI-LVGIPE	
CFI-LVGIRE	
CFI-LVHVUE	
CFI-LVLEQE	
CFI-LVLREE	
CFI-LVMDCE	1,430
CFI-LVMDFE	1,100
CFI-LVMDIE	1,100
CFI-LVMDPE	
CFI-LVMDRE	1,380
CFI-LVMDSE	1,000
CFI-LVMFAE	8,940
CFI-LVMFIE	9,120
CFI-LVMFPE	10,000
CFI-LVMFXE	9,170
CFI-LVPDLE	0,110
CFI-LVPDUE	1,110
CFI-LVRUAE	12,530
CFI-LVRUCE	12,000
CFI-LVRUFE	
CFI-LVRULE	
CFI-LVRUTE	
CFI-LVSMCA	47,580
CFI-LVSMCI	149,760
CFI-LVSMCL	1.10,7.00
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	
3NODE-TE	

Nemotécnico	Cierre (\$)
CFI-M8BE5E	
CFI-M8IE2E	
CFI-M8IE3E	
CFI-M8IE4E	
CFI-M8IE5E	
CFI-MA8A2E	
CFI-MA8A3E	
CFI-MA8A4E	
CFI-MA8A5E	
CFI-MA8AE	
CFI-MA8AEE	
CFI-MA8B2E	
CFI-MA8B3E	
CFI-MA8B4E	
CFI-MA8B5E	
CFI-MA8BE	122,530
CFI-MA8BEE	
CFI-MA8D2E	
CFI-MA8D3E	
CFI-MA8D4E	
CFI-MA8D5E	
CFI-MA8DE	
CFI-MA8I2E	
CFI-MA8I3E	
CFI-MA8I4E	
CFI-MA8I5E	104,650
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	

Nemotécnico	Cierre (\$)
CFI-MAL2BE	
CFI-MAL2CE	
CFI-MAL2DE	
CFI-MBICHA	7,340
CFI-MBICHB	7,665
CFI-MBICHI	7,570
CFI-MBIGFA	103,420
CFI-MBIGFB	
CFI-MBIGFI	
CFI-MBIGLA	2.174,280
CFI-MBIGLB	
CFI-MBIGLI	
CFI-MBILAA	879,920
CFI-MBILAB	
CFI-MBILAI	
CFI-MBPDUA	97,900
CFI-MBPDUF	
CFI-MBPDUI	99,071
CFI-MBPDUS	100,190
CFI-MBPDUU	100,840
CFI-MBR2UE	
CFI-MBREUE	100,000
CFI-MBRFUS	64,255
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	





# Precios de Cierre de CFI

(DE 09:00 A 16:00 HORAS)	
Nemotécnico	Cierre (\$)
CFI-MPIVIE	
CFI-NR11E	
CFI-NVPRTA	
CFI-NVPRTI	
CFI-NVPRTN	
CFI-NVVISA	
CFI-OEP9AE	
CFI-OEP9BE	
CFI-OEP9CE	1,000
CFI-OEP9EE	
CFI-OEP9IE	
CFI-OEP9RE	
CFI-OEPIAE	
CFI-OGCAE	
CFI-OGCBE	
CFI-OGCEE	
CFI-OGCIE	
CFI-OITAE	115,330
CFI-OITEE	
CFI-OITIE	
CFI-OITOE	
CFI-OOX1AE	
CFI-OOX1EE	
CFI-OOX1IE	
CFI-OOX10E	
CFI-OOX2AE	
CFI-OOX2IE	132,170
CFI-OREA2E	
CFI-OREE2E	
CFI-OREI2E	111,730
CFI-OREIAE	106,540
CFI-OREIEE	
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	

Nemotécnico	Cierre (\$)
CFI-PBEBEE	
CFI-PBECEE	
CFI-PBEFEE	
CFI-PCLOAE	
CFI-PCLOBE	
CFI-PCLOCE	
CFI-PCLOEE	
CFI-PCLORE	
CFI-PCP8CE	0,718
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	

Nemotécnico	Cierre (\$)
CFI-PE18AE	
CFI-PE18BE	
CFI-PE18CE	
CFI-PE18EE	
CFI-PEQI6E	
CFI-PES5AE	
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	12,710
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





# Precios de Cierre de CFI

Nemotécnico	Cierre (\$)
CFI-REDAAE	
CFI-REDAC	
CFI-REDAI	1,000
CFI-REDAIE	100,186
CFI-REDAX	
CFI-RTEAE	101,660
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	

Nemotécnico	Cierre (\$)
CFI-SESTAE	0,990
CFI-SESTDE	1,125
CFI-SESTSE	
CFI-SETE	219,010
CFI-SETFE	
CFI-SGNDAE	
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	109,900
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-TCA2AE	
CFI-TCA2BE	
CFI-TCERAE	
CFI-TCERIE	
CFI-TCERSE	
CFI-TNU2AE	1,000

Nemotécnico	Cierre (\$)
CFI-TNU2BE	1,000
CFI-TPC2AE	
CFI-TPC2BE	
CFI-TPC2CE	
CFI-TRAGAE	
CFI-TRAGIE	1,180
CFI-TRAGSE	
CFI-TUSCAE	1,005
CFI-TUSCBE	1,008
CFI-VCBRAE	
CFI-VCBRBE	
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	





# Precios de Cierre de CFI

CFI-VRE7EE  CFI-VSC2AE  CFI-VSC2EE  CFI-WEG4AE  CFI-WEG4CE  CFI-WEG4EE  CFI-WEG4EE  CFI-XALTAE  CFI-XALTAE  CFI-XALTE  CFI-XFXAXE  CFI-XFXAXE  CFI-XFXXXE  CFI-XFXSSE  CFI-XFXSSE  CFI-XFPLAE  CFI-XHPLAE  CFI-XHPLAE  CFI-XHPLXE  CFI-XHP	Nemotécnico	Cierre (\$)
CFI-VSC2BE 1,087 CFI-VSC2EE CFI-VSC2EE CFI-WEG4AE 1,310 CFI-WEG4CE CFI-WEG4CE CFI-WEG4EE CFI-XALTAE CFI-XALTAE CFI-XALTAE CFI-XALTOE CFI-XFXAXE CFI-XFXXXE CFI-XFXXSE CFI-XFXSSE CFI-XFXSSE CFI-XFXXXE CFI-XHPLAE 104,500 CFI-XHPLIE CFI-XHPLIE CFI-XHPLXE 100,000 CFI-XHPLYE CFI-XHPLXE 36.589,930 CFI-XG3A-E CFI-XG1-C CFI-XG1-		
CFI-VSC2EE  CFI-VSC2EE  CFI-WEG4AE  CFI-WEG4CE  CFI-WEG4EE  CFI-XALTAE  CFI-XALTAE  CFI-XALTEE  CFI-XALTCE  CFI-XFXAXE  CFI-XFXXAE  CFI-XFXSAE  CFI-XFXSSE  CFI-XFXSSE  CFI-XHPLAE  CFI-XHPLAE  CFI-XHPLAE  CFI-XHPLXE  CFI-XHPLXE  CFI-XHPLXE  CFI-XHPLXE  CFI-XHOLOR  CFI-XHPLXE  CFI-XHOLOR  CFI-XHPLXE  CFI-XALTOR  CFI-XHPLXE  CFI-XHPLXE  CFI-XHOLOR  CFI-XHPLXE  CFI-XH		1.067
CFI-VSC2EE  CFI-WEG4AE  CFI-WEG4CE  CFI-WEG4EE  CFI-WEG4EE  CFI-XALTAE  CFI-XALTAE  CFI-XALTOE  CFI-XALTCE  CFI-XFXAXE  CFI-XFXXAE  CFI-XFXSAE  CFI-XFXSSE  CFI-XFXSSE  CFI-XHPLAE  CFI-XHPLAE  CFI-XHPLAE  CFI-XHPLXE  CFI-XHPLXE  CFI-XHPLXE  CFI-XHPLXE  CFI-XHPLXE  CFI-XHPLXE  CFI-XHPLXE  CFI-XHPLXE  CFI-XHPLXE  CFI-XOLOBOB  CFI-XHPLXE  CFIACE3A-E  CFIACE3A-E  CFIACESA-E  CFIACESB-E  CFIACESB-E  CFIACESB-E  CFIACOLA-E  CFIACOLA-E  CFIACOLA-E  CFIACOLA-E  CFIACP4F-E  CFIACP4F-E  CFIACP5F-E		
CFI-WEG4AE CFI-WEG4CE CFI-WEG4EE CFI-WALTAE CFI-XALTAE CFI-XALTAE CFI-XALTCE CFI-XALTCE CFI-XFXXXE CFI-XFXXXE CFI-XFXSAE CFI-XFXSSE CFI-XFXSSE CFI-XFXSE CFI-XHPLAE 104,500 CFI-XHPLAE 101,400 CFI-XHPLYE CFI-XHPLYE CFI-XHPLZE CFI-XADIX-E CFIACE3A-E CFIACE3A-E CFIACESA-E CFIACESA-E CFIACESA-E CFIACESA-E CFIACOLA-E CFIACOLA-E CFIACOLA-E CFIACP4F-E CFIACP4F-E CFIACP5F-E CFIACP		1,090
CFI-WEG4EE CFI-WALTAE CFI-XALTAE CFI-XALTBE CFI-XFXAXE CFI-XFXXXE CFI-XFXSAE CFI-XFXSSE CFI-XFXSSE CFI-XFYSXE CFI-XHPLAE CFI-XHPLAE CFI-XHPLAE CFI-XHPLYE CFI-XHPLYE CFI-XHPLZE CFI-XADIX-E CFI-ACE3A-E CFI-ACE3A-E CFI-ACESA-E CFI-ACESA-E CFI-ACESA-E CFI-ACESA-E CFI-ACOLA-E CFI-ACOLA-E CFI-ACP4F-E CFI-ACP5F-E CFIACP5F-E		4.240
CFI-WEG4EE  CFI-XALTAE  CFI-XALTBE  CFI-XALTCE  CFI-XFXXXE  CFI-XFXXXE  CFI-XFXSAE  CFI-XFXSSE  CFI-XFXSSE  CFI-XHPLAE  CFI-XHPLAE  CFI-XHPLNE  CFI-XHPLYE  CFI-XHPLYE  CFI-XHPLZE  CFIACE3A-E  CFIACE3A-E  CFIACESA-E  CFIACESA-E  CFIACESA-E  CFIACESC-E  CFIACOLA-E  CFIACOLA-E  CFIACP4F-E  CFIACP5F-E		1,310
CFI-XALTAE CFI-XALTBE CFI-XALTCE CFI-XFXXXE CFI-XFXXE CFI-XFXSAE CFI-XFXSAE CFI-XFXSSE CFI-XFXSSE CFI-XFXSE CFI-XHPLAE CFI-XHPLAE CFI-XHPLIE CFI-XHPLYE CFI-XHPLYE CFI-XHPLZE CFI-XHPLZE CFI-XHPLZE CFI-XHPLZE CFIACE3A-E CFIACE3A-E CFIACE3C-E CFIACESC-E CFIACESC-E CFIACESC-E CFIACESC-E CFIACOLA-E CFIACOLA-E CFIACOLA-E CFIACP4F-E CFIACP4F-E CFIACP5F-E CF		
CFI-XALTBE CFI-XALTCE CFI-XFXAXE CFI-XFXXE CFI-XFXSAE CFI-XFXSSE CFI-XFXSSE CFI-XFXSSE CFI-XHPLAE CFI-XHPLAE CFI-XHPLIE CFI-XHPLYE CFI-XHPLYE CFI-XHPLZE C		
CFI-XALTCE CFI-XFXAXE CFI-XFXSAE CFI-XFXSAE CFI-XFXSSE CFI-XFXSSE CFI-XHPLAE CFI-XHPLAE CFI-XHPLAE CFI-XHPLE CFI-XHPLYE CFI-XHPLYE CFI-XHPLZE CFIAADIX-E CFIACE3A-E CFIACE3A-E CFIACESA-E CFIACESC-E CFIACESC-E CFIACESC-E CFIACESC-E CFIACOLA-E CFIACOLA-E CFIACOLA-E CFIACP4F-E CFIACP4F-E CFIACP5F-E		
CFI-XFXAXE CFI-XFXIXE CFI-XFXSAE CFI-XFXSSE CFI-XFXSSE CFI-XFXSSE CFI-XHPLAE CFI-XHPLAE CFI-XHPLIE CFI-XHPLIE CFI-XHPLYE CFI-XHPLYE CFI-XHPLYE CFI-XHPLZE CFIACE3A-E CFIACE3A-E CFIACE3B-E CFIACESA-E CFIACESA-E CFIACESA-E CFIACESB-E CFIACESC-E CFIACESC-E CFIACOLA-E CFIACOLA-E CFIACOLA-E CFIACP4F-E CFIACP4F-E CFIACP5F-E		
CFI-XFXIXE CFI-XFXSAE CFI-XFXSIE CFI-XFXSSE CFI-XFXSXE CFI-XHPLAE CFI-XHPLAE CFI-XHPLNE CFI-XHPLXE CFI-XHPLYE CFI-XHPLYE CFI-XHPLYE CFI-XHPLZE CFIACE3A-E CFIACE3A-E CFIACE3B-E CFIACESA-E CFIACESA-E CFIACESA-E CFIACESB-E CFIACESC-E CFIACESC-E CFIACESC-E CFIACOLA-E CFIACOLA-E CFIACOLA-E CFIACP4F-E CFIACP4F-E CFIACP5F-E		
CFI-XFXSAE CFI-XFXSIE CFI-XFXSSE CFI-XFXSXE CFI-XHPLAE CFI-XHPLAE CFI-XHPLNE CFI-XHPLXE CFI-XHPLYE CFI-XHPLYE CFI-XHPLYE CFI-XHPLZE CFIAADIX-E CFIACE3A-E CFIACE3A-E CFIACE3B-E CFIACESB-E CFIACESB-E CFIACESB-E CFIACESC-E CFIACOLA-E CFIACOLA-E CFIACOLA-E CFIACOLA-E CFIACOLA-E CFIACP4F-E CFIACP4F-E CFIACP4F-E CFIACP5F-E		
CFI-XFXSIE CFI-XFXSSE CFI-XFXSXE CFI-XHPLAE CFI-XHPLAE CFI-XHPLNE CFI-XHPLXE CFI-XHPLYE CFI-XHPLYE CFI-XHPLZE CFI-XHPLZE CFI-XHPLZE CFI-XHPLZE CFIACE3A-E CFIACE3A-E CFIACE3B-E CFIACE3C-E CFIACESC-E CFIACESC-E CFIACESC-E CFIACESC-E CFIACOLA-E		
CFI-XFXSSE CFI-XFXSXE CFI-XHPLAE CFI-XHPLAE CFI-XHPLNE CFI-XHPLNE CFI-XHPLYE CFI-XHPLYE CFI-XHPLZE		
CFI-XFXSXE  CFI-XHPLAE  CFI-XHPLAE  CFI-XHPLIE  CFI-XHPLNE  CFI-XHPLXE  CFI-XHPLYE  CFI-XHPLZE  CFIAADIX-E  CFIACE3A-E  CFIACE3A-E  CFIACE3C-E  CFIACESB-E  CFIACESC-E  CFIACESC-E  CFIACOLA-E  CFIACOLA-E  CFIACOLA-E  CFIACOLX-E  CFIACP4F-E  CFIACP4F-E  CFIACP5F-E  CFIACP5R-E  CFIACP5S-E  CFIACP5S-E		
CFI-XHPLAE 104,500 CFI-XHPLIE CFI-XHPLNE 101,400 CFI-XHPLXE 100,000 CFI-XHPLYE 100,000 CFI-XHPLYE CFI-XHPLZE CFIAADIX-E 36.589,930 CFIACE3A-E CFIACE3B-E CFIACE3B-E CFIACESA-E 573,000 CFIACESB-E 574,000 CFIACESB-E 601,000 CFIACESI-E CFIACOLA-E 1.311,800 CFIACOLB-E CFIACOLX-E 1.027,830 CFIACP4F-E 1.125,680 CFIACP4F-E 997,330 CFIACP4F-E CFIACP4F-E 1.815,000 CFIACP5F-E		
CFI-XHPLIE       101,400         CFI-XHPLXE       100,000         CFI-XHPLYE       100,000         CFI-XHPLYE       36.589,930         CFIACE3A-E       36.589,930         CFIACE3A-E       CFIACE3B-E         CFIACE3C-E       573,000         CFIACESA-E       574,000         CFIACESB-E       574,000         CFIACESC-E       601,000         CFIACESI-E       1.311,800         CFIACOLA-E       1.311,800         CFIACOLA-E       1.027,830         CFIACP4E-E       1.125,680         CFIACP4F-E       1.815,000         CFIACP4R-E       1.815,000         CFIACP5F-E       CFIACP5P-E         CFIACP5P-E       1.081,530         CFIACP5R-E       CFIACP5S-E		101 500
CFI-XHPLNE       101,400         CFI-XHPLXE       100,000         CFI-XHPLYE		104,500
CFI-XHPLXE       100,000         CFI-XHPLYE       100,000         CFI-XHPLZE       36.589,930         CFIACE3A-E       CFIACE3B-E         CFIACE3B-E       573,000         CFIACESA-E       574,000         CFIACESB-E       601,000         CFIACESI-E       601,000         CFIACOLA-E       1.311,800         CFIACOLB-E       1.027,830         CFIACP4E-E       1.125,680         CFIACP4I-E       997,330         CFIACP4R-E       1.815,000         CFIACP5F-E       CFIACP5P-E         CFIACP5P-E       1.081,530         CFIACP5R-E       CFIACP5S-E		
CFI-XHPLYE         CFI-XHPLZE         CFI-XHPLZE         CFIAADIX-E       36.589,930         CFIACE3A-E       CFIACE3B-E         CFIACESC-E       573,000         CFIACESB-E       574,000         CFIACESC-E       601,000         CFIACESI-E       1.311,800         CFIACOLA-E       1.311,800         CFIACOLB-E       CFIACOLX-E         CFIACP4E-E       1.027,830         CFIACP4F-E       1.125,680         CFIACP4I-E       997,330         CFIACP5F-E       CFIACP5F-E         CFIACP5P-E       1.081,530         CFIACP5R-E       CFIACP5R-E         CFIACP5S-E       CFIACP5S-E		
CFI-XHPLZE         CFIAADIX-E       36.589,930         CFIACE3A-E       CFIACE3B-E         CFIACE3C-E       CFIACESA-E         CFIACESB-E       573,000         CFIACESB-E       574,000         CFIACESC-E       601,000         CFIACESI-E       1.311,800         CFIACOLA-E       1.027,830         CFIACOLX-E       1.027,830         CFIACP4E-E       1.125,680         CFIACP4I-E       997,330         CFIACP4R-E       1.815,000         CFIACP5F-E       CFIACP5P-E         CFIACP5P-E       1.081,530         CFIACP5R-E       CFIACP5R-E		100,000
CFIAADIX-E       36.589,930         CFIACE3A-E       CFIACE3B-E         CFIACE3C-E       FT3,000         CFIACESA-E       573,000         CFIACESB-E       574,000         CFIACESC-E       601,000         CFIACESI-E       T.311,800         CFIACOLA-E       1.311,800         CFIACOLX-E       1.027,830         CFIACP4E-E       T.125,680         CFIACP4F-E       1.815,000         CFIACP4R-E       1.815,000         CFIACP5F-E       T.081,530         CFIACP5P-E       CFIACP5R-E         CFIACP5S-E       CFIACP5S-E		
CFIACE3A-E CFIACE3B-E CFIACE3C-E CFIACESA-E CFIACESA-E CFIACESB-E CFIACESC-E CFIACESI-E CFIACOLA-E CFIACOLA-E CFIACOLX-E CFIACP4F-E CFIACP5F-E CFIACP5F-E CFIACP5F-E CFIACP5F-E CFIACP5R-E CFIACP5S-E		
CFIACE3B-E         CFIACE3C-E         CFIACESA-E       573,000         CFIACESB-E       574,000         CFIACESC-E       601,000         CFIACESI-E       1.311,800         CFIACOLA-E       1.311,800         CFIACOLX-E       1.027,830         CFIACP4E-E       CFIACP4F-E         CFIACP4I-E       997,330         CFIACP4R-E       1.815,000         CFIACP5F-E       CFIACP5F-E         CFIACP5P-E       1.081,530         CFIACP5R-E       CFIACP5S-E		36.589,930
CFIACE3C-E       573,000         CFIACESB-E       574,000         CFIACESC-E       601,000         CFIACESI-E       CFIACOLA-E         CFIACOLA-E       1.311,800         CFIACOLB-E       CFIACOLX-E         CFIACP4E-E       1.125,680         CFIACP4I-E       997,330         CFIACP4R-E       1.815,000         CFIACP5F-E       CFIACP5F-E         CFIACP5P-E       1.081,530         CFIACP5R-E       CFIACP5R-E		
CFIACESA-E         573,000           CFIACESB-E         574,000           CFIACESC-E         601,000           CFIACESI-E		
CFIACESB-E         574,000           CFIACESC-E         601,000           CFIACESI-E		
CFIACESC-E       601,000         CFIACESI-E       1.311,800         CFIACOLA-E       1.311,800         CFIACOLX-E       1.027,830         CFIACP4E-E       1.125,680         CFIACP4I-E       997,330         CFIACP4R-E       1.815,000         CFIACP5F-E       1.081,530         CFIACP5P-E       CFIACP5R-E         CFIACP5S-E       CFIACP5S-E		
CFIACESI-E  CFIACOLA-E  CFIACOLB-E  CFIACOLX-E  CFIACP4E-E  CFIACP4I-E  CFIACP4R-E  CFIACP5F-E  CFIACP5F-E  CFIACP5F-E  CFIACP5F-E  CFIACP5F-E  CFIACP5R-E  CFIACP5R-E  CFIACP5R-E  CFIACP5R-E  CFIACP5R-E  CFIACP5S-E		
CFIACOLA-E       1.311,800         CFIACOLB-E       1.027,830         CFIACP4E-E       1.125,680         CFIACP4I-E       997,330         CFIACP4R-E       1.815,000         CFIACP5F-E       1.081,530         CFIACP5P-E       CFIACP5R-E         CFIACP5S-E       CFIACP5S-E		601,000
CFIACOLB-E CFIACOLX-E CFIACP4E-E CFIACP4F-E CFIACP4H-E CFIACP4R-E CFIACP5F-E CFIACP5F-E CFIACP5F-E CFIACP5F-E CFIACP5R-E CFIACP5R-E CFIACP5R-E CFIACP5R-E CFIACP5R-E	CFIACESI-E	
CFIACOLX-E       1.027,830         CFIACP4E-E       1.125,680         CFIACP4I-E       997,330         CFIACP4R-E       1.815,000         CFIACP5F-E       1.081,530         CFIACP5P-E       CFIACP5P-E         CFIACP5R-E       CFIACP5S-E	CFIACOLA-E	1.311,800
CFIACP4E-E         CFIACP4F-E       1.125,680         CFIACP4I-E       997,330         CFIACP4R-E       1.815,000         CFIACP5F-E       CFIACP5F-E         CFIACP5P-E       1.081,530         CFIACP5R-E       CFIACP5R-E         CFIACP5S-E       CFIACP5S-E		
CFIACP4F-E       1.125,680         CFIACP4I-E       997,330         CFIACP4R-E       1.815,000         CFIACP5F-E       CFIACP5I-E         CFIACP5P-E       1.081,530         CFIACP5R-E       CFIACP5S-E		1.027,830
CFIACP4I-E         997,330           CFIACP4R-E         1.815,000           CFIACP5F-E         CFIACP5I-E           CFIACP5P-E         1.081,530           CFIACP5R-E         CFIACP5R-E	CFIACP4E-E	
CFIACP4R-E 1.815,000 CFIACP5F-E CFIACP5I-E 1.081,530 CFIACP5P-E CFIACP5R-E CFIACP5S-E		1.125,680
CFIACP5F-E CFIACP5I-E 1.081,530 CFIACP5P-E CFIACP5R-E CFIACP5S-E	CFIACP4I-E	997,330
CFIACP5I-E 1.081,530 CFIACP5P-E CFIACP5R-E CFIACP5S-E		1.815,000
CFIACP5P-E CFIACP5R-E CFIACP5S-E		
CFIACP5R-E CFIACP5S-E	CFIACP5I-E	1.081,530
CFIACP5S-E	CFIACP5P-E	
	CFIACP5R-E	
CFIACP5X-E	CFIACP5S-E	
	CFIACP5X-E	

Nemotécnico	Cierre (\$)
CFIADADC-E	
CFIADBCI-E	
CFIADCA	
CFIADCAE	
CFIADCB	
CFIADCBE	
CFIADCC	
CFIADCCE	
CFIADCD	37.396,770
CFIADCDE	
CFIADDDHEA	1.014,860
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	38.943,720
CFIADI6FIB	
CFIADI6FID	40.183,740
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

CFIADLSHE         164.193,000           CFIADLSHE         165.652,650           CFIADMEXA         845,540           CFIADMEXF         CFIADMEXI           CFIADMEXX         CFIADMEXX           CFIADMEX         CFIADMEX           CFIADP-E         CFIADP-E           CFIADP-E         CFIADVAE-E           CFIADVAE-E         CFIADVAE-E           CFIADVAEFB         CFIADVAEFB           CFIADVAEFI         CFIADVAEFX           CFIADVAEFX         CFIADVAEFX           CFIADVSU-E         CFIAEA3-E         688,080           CFIAEA4I-E         814,000         CFIAEA4I-E         281,390           CFIAEAB-E         882,800         CFIAEAC-E         104,300         CFIAELECTA         887,410         CFIAELECTA         CFIA	Nemotécnico	Cierre (\$)
CFIADMEXA CFIADMEXF CFIADMEXI CFIADMEXX CFIADPA-E CFIADPA-E CFIADP-E CFIADVAE-E CFIADVAEFA CFIADVAEFB CFIADVAEFB CFIADVAEFI CFIADVAEFI CFIADVAEFI CFIADA-E CFIADVAEFI CFIADA-E CFIADA-E CFIADA-E CFIADA-E CFIADA-E CFIADA-E CFIAEA-E CFIAEA-B CFIAEA-B CFIAEB-B	CFIADLSB-E	164.193,000
CFIADMEXI CFIADMEXX CFIADMEXX CFIADPA-E CFIADPF-E CFIADPI-E CFIADVAE-E CFIADVAEFA CFIADVAEFB CFIADVAEFB CFIADVAEFI CFIADVAEFI CFIADVAEFI CFIADVAEFX CFIADA-E CFIAEA3-E CFIAEA4I-E CFIAEA4I-E CFIAEAA-E CFIAEAB-E CFIAEAC-E CFIAEAC-E CFIAELECTA CFIAELECTD CFIAELECTI CFIAELECTY CFIAEVOA-E CFIAEVOA-E CFIAEVOB-E CFIAEVOT-E CFIAEVOT-E CFIAEFSI CFIAFESI CFIAFESS	CFIADLSI-E	165.652,650
CFIADMEXX CFIADMEXX CFIADMA-E CFIADPA-E CFIADPF-E CFIADVAE-E CFIADVAEFA CFIADVAEFB CFIADVAEFB CFIADVAEFC CFIADVAEFX CFIADVAEFX CFIADVAU-E CFIADVAU-E CFIADAU-E CFIADAU-E CFIADAU-E CFIADAU-E CFIADAU-E CFIAEA-E CFIAEA-E CFIAEA-E CFIAEA-E CFIAEA-E CFIAEAC-E CFIAEAC-E CFIAELECTD CFIAELECTI CFIAELECTI CFIAEVOA-E CFIAEVOA-E CFIAEVOA-E CFIAEVOT-E CFIAEVOT-E CFIAEVOT-E CFIAEFER CFIAEFER CFIAEFSA CFIAEFSA CFIAEFSA CFIAEFSA CFIAEFSA CFIAEFSS CFIAFESS	CFIADMEXA	845,540
CFIADMEXX CFIADPA-E CFIADPA-E CFIADPI-E CFIADVAE-E CFIADVAEFA CFIADVAEFB CFIADVAEFB CFIADVAEFI CFIADVAEFI CFIADVAEFI CFIADVAU-E CFIADVAU-E CFIAEA3-E CFIAEA4-E CFIAEA4-E CFIAEA4-E CFIAEAB-E CFIAEAC-E CFIAELECTD CFIAELECTI CFIAELECTI CFIAEVOA-E CFIAEVOA-E CFIAEVOT-E CFIAEVOT-E CFIAEPI CF	CFIADMEXF	
CFIADPA-E CFIADPF-E CFIADPF-E CFIADVAE-E CFIADVAE-E CFIADVAEFA CFIADVAEFB CFIADVAEFB CFIADVAEFC CFIADVAEFI CFIADVAUFT CFIADVAUFT CFIADVAUFT CFIAEA3-E CFIAEA4-E CFIAEA4-E CFIAEA4-E CFIAEAB-E CFIAEAB-E CFIAEAC-E CFIAELECTD CFIAELECTD CFIAELECTI CFIAEVOA-E CFIAEVOA-E CFIAEVOT-E CFIAEVOT-E CFIAEVOX-E CFIAFE3F CFIAFE3F CFIAFE3R CFIAFESA CFIAFESI CFIAFESA 620,000 CFIAFESI CFIAFESS  1.221,000 1.221,0	CFIADMEXI	
CFIADPF-E CFIADVAE-E CFIADVAEFA CFIADVAEFB CFIADVAEFB CFIADVAEFC CFIADVAEFI CFIADVAEFX CFIADVSU-E CFIAEA3-E CFIAEA4I-E CFIAEA4-E CFIAEAB-E CFIAEAB-E CFIAEAC-E CFIAELECTD CFIAELECTD CFIAEVOA-E CFIAEVOA-E CFIAEVOA-E CFIAEVOT-E CFIAEVOT-E CFIAEVOT-E CFIAFE3F CFIAFE3R CFIAFESA CFIAFESI CFIAFESSA CFIAFESSA CFIAFESSA CFIAFESS  1.221,000 1.2	CFIADMEXX	
CFIADPI-E CFIADVAE-E CFIADVAEFA CFIADVAEFB CFIADVAEFB CFIADVAEFC CFIADVAEFI CFIADVAEFX CFIADVSU-E CFIAEA3-E CFIAEA4I-E CFIAEA4R-E CFIAEAB-E CFIAEAB-E CFIAEAC-E CFIAEAC-E CFIAELECTA CFIAELECTD CFIAELECTY CFIAEVOA-E CFIAEVOA-E CFIAEVOT-E CFIAEVOT-E CFIAFE2F CFIAFE2F CFIAFE3F CFIAFE3R CFIAFESA CFIAFESI CFIAFESSA CFIAFESSA CFIAFESSA  1.221,000 1.22	CFIADPA-E	
CFIADVAEFA CFIADVAEFA CFIADVAEFB CFIADVAEFB CFIADVAEFC CFIADVAEFI CFIADVAEFI CFIADVAEFX CFIADVSU-E CFIAEA3-E CFIAEA4I-E CFIAEA4-E CFIAEAA-E CFIAEAB-E CFIAEAC-E CFIAELECTA CFIAELECTD CFIAELECTI CFIAEVOA-E CFIAEVOA-E CFIAEVOT-E CFIAEVOT-E CFIAFE2F CFIAFE2F CFIAFE3F CFIAFE3R CFIAFESA CFIAFESI CFIAFESSA CFIAFESS  CFIAFESSA  1.221,000 1.22	CFIADPF-E	
CFIADVAEFA CFIADVAEFB CFIADVAEFC CFIADVAEFC CFIADVAEFI CFIADVSU-E CFIAEA3-E CFIAEA4I-E CFIAEA4R-E CFIAEA4-E CFIAEAB-E CFIAEAC-E CFIAEAC-E CFIAELECTD CFIAELECTD CFIAELECTX CFIAEVOA-E CFIAEVOA-E CFIAEVOT-E CFIAEVOT-E CFIAEFE3F CFIAFE3F CFIAFE3R CFIAFESA CFIAFESI CFIAFESI CFIAFESS  CFIAFESS  1.221,000 688,080 68	CFIADPI-E	
CFIADVAEFB CFIADVAEFC CFIADVAEFC CFIADVAEFI CFIADVSU-E CFIAEA3-E CFIAEA4I-E CFIAEA4R-E CFIAEAA-E CFIAEAB-E CFIAEAB-E CFIAEAC-E CFIAECTD CFIAELECTD CFIAELECTX CFIAEVOA-E CFIAEVOA-E CFIAEVOT-E CFIAEVOT-E CFIAEVOX-E CFIAFE2I CFIAFE3F CFIAFE3R CFIAFESA CFIAFESA CFIAFESI CFIAFESI CFIAFESI CFIAFESSA 620,000 CFIAFESI CFIAFESSA CFIA	CFIADVAE-E	
CFIADVAEFC CFIADVAEFI CFIADVAEFX CFIADVSU-E CFIAEA3-E CFIAEA4I-E CFIAEA4R-E CFIAEAA-E CFIAEAB-E CFIAEAB-E CFIAEAC-E CFIAECTA CFIAELECTA CFIAELECTI CFIAELECTX CFIAEVOA-E CFIAEVOT-E CFIAEVOT-E CFIAEVOX-E CFIAFE2R CFIAFE2R CFIAFE3R CFIAFE3R CFIAFESA CFIAFESS CFIAFES	CFIADVAEFA	1.221,000
CFIADVAEFI CFIADVAEFX CFIADVSU-E CFIAEA3-E CFIAEA4I-E CFIAEA4R-E CFIAEAA-E CFIAEAB-E CFIAEAB-E CFIAECTA CFIAELECTA CFIAELECTD CFIAELECTX CFIAEVOA-E CFIAEVOC-E CFIAEVOT-E CFIAEVOX-E CFIAFE2F CFIAFE2F CFIAFE3F CFIAFE3R CFIAFE3R CFIAFESI CFIAFESS CF	CFIADVAEFB	
CFIADVAEFX CFIADVSU-E CFIAEA3-E CFIAEA4I-E CFIAEA4R-E CFIAEAA-E CFIAEAA-E CFIAEAB-E CFIAEAC-E CFIAEAC-E CFIAECTA CFIAELECTA CFIAELECTA CFIAEVOA-E CFIAEVOC-E CFIAEVOT-E CFIAEVOX-E CFIAFE2F CFIAFE2F CFIAFE3F CFIAFE3R CFIAFE3R CFIAFESI CFIAFESI CFIAFESS CFIAFESS  688,080 6	CFIADVAEFC	
CFIADVSU-E CFIAEA3-E CFIAEA3-E CFIAEA4I-E CFIAEA4R-E CFIAEA4R-E CFIAEAA-E CFIAEAB-E CFIAEAC-E CFIAEAC-E CFIAECTA CFIAELECTA CFIAELECTA CFIAELECTY CFIAEVOA-E CFIAEVOT-E CFIAEVOT-E CFIAFE2F CFIAFE2F CFIAFE3F CFIAFE3R CFIAFE3R CFIAFESI CFIAFESI CFIAFESS  CFIAFESS  814,000	CFIADVAEFI	
CFIAEA3-E CFIAEA4I-E CFIAEA4R-E CFIAEA4R-E CFIAEAA-E CFIAEAA-E CFIAEAB-E CFIAEAC-E CFIAEAC-E 104,300 CFIAELECTA CFIAELECTD 1.036,610 CFIAELECTX CFIAEVOA-E CFIAEVOA-E CFIAEVOT-E CFIAEVOT-E CFIAEVOX-E CFIAEACA-E CFIAEACA-C CFIAECA-C C	CFIADVAEFX	
CFIAEA4I-E         814,000           CFIAEA4R-E         814,000           CFIAEAA-E         281,390           CFIAEAB-E         882,800           CFIAEAC-E         104,300           CFIAELECTA         887,410           CFIAELECTD         1.036,610           CFIAELECTX         CFIAELECTX           CFIAELECTX         CFIAEVOA-E           CFIAEVOA-E         CFIAEVOB-E           CFIAEVOT-E         CFIAEVOT-E           CFIAFE2F-E         899,000           CFIAFE2I         1.040,480           CFIAFE2R         772,000           CFIAFE3F         1.019,040           CFIAFE3I         CFIAFE3I           CFIAFE3R         CFIAFESA           CFIAFESI         CFIAFESI           CFIAFESI         CFIAFESI           CFIAFESI         CFIAFESI	CFIADVSU-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         CFIAELECTX       CFIAEVOA-E         CFIAEVOA-E       CFIAEVOB-E         CFIAEVOT-E       CFIAEVOT-E         CFIAEVOT-E       CFIAFE2F-E       899,000         CFIAFE2I       1.040,480         CFIAFE2I       1.019,040         CFIAFE3I       CFIAFE3I         CFIAFE3R       CFIAFE3R         CFIAFESA       620,000         CFIAFESI       CFIAFESI         CFIAFESI       CFIAFESI	CFIAEA3-E	688,080
CFIAEAA-E         281,390           CFIAEAB-E         882,800           CFIAEAC-E         104,300           CFIAELECTA         887,410           CFIAELECTD         1.036,610           CFIAELECTI         CFIAELECTX           CFIAELECTX         CFIAEVOA-E           CFIAEVOB-E         CFIAEVOB-E           CFIAEVOT-E         CFIAEVOT-E           CFIAFE2F-E         899,000           CFIAFE2I         1.040,480           CFIAFE2R         772,000           CFIAFE3I         CFIAFE3I           CFIAFE3R         CFIAFE3R           CFIAFESA         620,000           CFIAFESI         CFIAFESI           CFIAFESI         CFIAFESI	CFIAEA4I-E	
CFIAEAB-E         882,800           CFIAEAC-E         104,300           CFIAELECTA         887,410           CFIAELECTD         1.036,610           CFIAELECTI         CFIAELECTX           CFIAEVOA-E         CFIAEVOB-E           CFIAEVOC-E         CFIAEVOT-E           CFIAEVOT-E         CFIAEVOX-E           CFIAFE2F-E         899,000           CFIAFE2R         772,000           CFIAFE3F         1.019,040           CFIAFE3R         CFIAFE3R           CFIAFE3R         CFIAFE3R           CFIAFESA         620,000           CFIAFESI         CFIAFESI           CFIAFESI         CFIAFESI	CFIAEA4R-E	814,000
CFIAEAC-E         104,300           CFIAELECTA         887,410           CFIAELECTD         1.036,610           CFIAELECTI         CFIAELECTX           CFIAEVOA-E         CFIAEVOB-E           CFIAEVOG-E         CFIAEVOI-E           CFIAEVOT-E         CFIAEVOX-E           CFIAFE2F-E         899,000           CFIAFE2I         1.040,480           CFIAFE3F         1.019,040           CFIAFE3I         CFIAFE3I           CFIAFE3R         CFIAFE3R           CFIAFESA         620,000           CFIAFESI         CFIAFESI           CFIAFESI         CFIAFESI	CFIAEAA-E	281,390
CFIAELECTA         887,410           CFIAELECTD         1.036,610           CFIAELECTI         1.036,610           CFIAELECTX         CFIAELECTX           CFIAEVOA-E         CFIAEVOB-E           CFIAEVOG-E         CFIAEVOI-E           CFIAEVOT-E         CFIAEVOX-E           CFIAFE2F-E         899,000           CFIAFE2I         1.040,480           CFIAFE3F         1.019,040           CFIAFE3I         CFIAFE3I           CFIAFE3R         CFIAFE3R           CFIAFESA         620,000           CFIAFESI         CFIAFESI           CFIAFESI         CFIAFESI	CFIAEAB-E	882,800
CFIAELECTD 1.036,610  CFIAELECTI  CFIAELECTX  CFIAEVOA-E  CFIAEVOB-E  CFIAEVOI-E  CFIAEVOT-E  CFIAEVOT-E  CFIAEVOX-E  CFIAFE2F 899,000  CFIAFE2I 1.040,480  CFIAFE3F 1.019,040  CFIAFE3I  CFIAFE3R  CFIAFE3R  CFIAFE3R  CFIAFESA 620,000  CFIAFESI  CFIAFESX	CFIAEAC-E	104,300
CFIAELECTI           CFIAELECTX           CFIAEVOA-E           CFIAEVOB-E           CFIAEVOC-E           CFIAEVOT-E           CFIAEVOX-E           CFIAFE2F-E         899,000           CFIAFE2I         1.040,480           CFIAFE2R         772,000           CFIAFE3F         1.019,040           CFIAFE3I         CFIAFE3I           CFIAFE3R         CFIAFE3R           CFIAFESA         620,000           CFIAFESI         CFIAFESI           CFIAFESI         CFIAFESI	CFIAELECTA	887,410
CFIAELECTX  CFIAEVOA-E  CFIAEVOB-E  CFIAEVOC-E  CFIAEVOT-E  CFIAEVOT-E  CFIAFE2F-E  CFIAFE2I  1.040,480  CFIAFE2R  772,000  CFIAFE3I  CFIAFE3I  CFIAFE3I  CFIAFE3R  CFIAFE3R  CFIAFE3R  CFIAFESA  620,000  CFIAFESI	CFIAELECTD	1.036,610
CFIAEVOA-E         CFIAEVOB-E         CFIAEVOC-E         CFIAEVOT-E         CFIAEVOX-E         CFIAFE2F-E       899,000         CFIAFE2I       1.040,480         CFIAFE2R       772,000         CFIAFE3F       1.019,040         CFIAFE3I       CFIAFE3R         CFIAFE3R       620,000         CFIAFESA       620,000         CFIAFESI       CFIAFESI         CFIAFESI       CFIAFESI	CFIAELECTI	
CFIAEVOB-E CFIAEVOC-E CFIAEVOT-E CFIAEVOT-E CFIAFE2F-E CFIAFE2I CFIAFE2R CFIAFE2R CFIAFE3F 1.019,040 CFIAFE3I CFIAFE3R CFIAFE3R CFIAFE3R CFIAFE3R CFIAFESA 620,000 CFIAFESI CFIAFESI CFIAFESI	CFIAELECTX	
CFIAEVOC-E         CFIAEVOT-E         CFIAEVOX-E         CFIAFE2F-E       899,000         CFIAFE2I       1.040,480         CFIAFE2R       772,000         CFIAFE3F       1.019,040         CFIAFE3I       CFIAFE3I         CFIAFE3R       CFIAFE3X-E         CFIAFESA       620,000         CFIAFESI       CFIAFESI         CFIAFESI       CFIAFESI	CFIAEVOA-E	
CFIAEVOI-E CFIAEVOT-E CFIAEVOX-E CFIAFE2F-E CFIAFE2I CFIAFE2I 1.040,480 CFIAFE3F 1.019,040 CFIAFE3I CFIAFE3I CFIAFE3R CFIAFE3R CFIAFE3X-E CFIAFESA 620,000 CFIAFESI CFIAFESI CFIAFESI	CFIAEVOB-E	
CFIAEVOT-E         CFIAEVOX-E         CFIAFE2F-E       899,000         CFIAFE2I       1.040,480         CFIAFE3F       772,000         CFIAFE3I       1.019,040         CFIAFE3I       CFIAFE3R         CFIAFE3X-E       620,000         CFIAFESI       CFIAFESI         CFIAFESI       CFIAFESI	CFIAEVOC-E	
CFIAEVOX-E         CFIAFE2F-E       899,000         CFIAFE2I       1.040,480         CFIAFE2R       772,000         CFIAFE3F       1.019,040         CFIAFE3I       CFIAFE3R         CFIAFE3X-E       620,000         CFIAFESA       620,000         CFIAFESI       CFIAFESI         CFIAFESX       620,000	CFIAEVOI-E	
CFIAFE2F-E         899,000           CFIAFE2I         1.040,480           CFIAFE2R         772,000           CFIAFE3F         1.019,040           CFIAFE3I         CFIAFE3R           CFIAFE3X-E         CFIAFESA         620,000           CFIAFESI         CFIAFESI           CFIAFESX         CFIAFESX	CFIAEVOT-E	
CFIAFE2I       1.040,480         CFIAFE2R       772,000         CFIAFE3F       1.019,040         CFIAFE3I       CFIAFE3R         CFIAFE3X-E       CFIAFESA       620,000         CFIAFESI       CFIAFESI         CFIAFESX	CFIAEVOX-E	
CFIAFE2R         772,000           CFIAFE3F         1.019,040           CFIAFE3I         CFIAFE3R           CFIAFE3X-E         CFIAFESA         620,000           CFIAFESI         CFIAFESI           CFIAFESX         CFIAFESX	CFIAFE2F-E	899,000
CFIAFE3F       1.019,040         CFIAFE3I	CFIAFE2I	1.040,480
CFIAFE3I CFIAFE3R CFIAFE3X-E CFIAFESA 620,000 CFIAFESI CFIAFESX	CFIAFE2R	772,000
CFIAFE3R CFIAFE3X-E CFIAFESA 620,000 CFIAFESI CFIAFESX	CFIAFE3F	1.019,040
CFIAFE3X-E CFIAFESA 620,000 CFIAFESI CFIAFESX	CFIAFE3I	
CFIAFESI CFIAFESX 620,000	CFIAFE3R	
CFIAFESI CFIAFESX	CFIAFE3X-E	
CFIAFESX	CFIAFESA	620,000
	CFIAFESI	
CFIAFIIA-E 545,000	CFIAFESX	
	CFIAFIIA-E	545,000





# Precios de Cierre de CFI

(DE 09:00 A 16:00 HORAS)	
Nemotécnico	Cierre (\$)
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	
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	1.014,730
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 CFIALT2I-E CFIALT2I-E CFIALTEA-E CFIAMDA-E CFIAMDDA-E CFIAMDDA-E CFIAMDDA-E CFIAMDD-E CFIAMDD-E CFIAMDD-E CFIAMDD-E CFIAMDD-E CFIAMDD-E CFIAMDD-E CFIAMDHY-A 990,000 CFIAMDHY-A 990,000 CFIAMDHY-F CFIAMDVADA CFIAMDVAMB CFIAMDVAMB CFIAMDVAMB CFIAMDVAMC CFIAMDVAMC CFIAMDVANC CFIAMGNA-E CFIAMGSA-E CFI	Nemotécnico	Cierre (\$)
CFIALT2I-E  CFIALTEA-E  CFIALTEF-E  CFIALTEH-E  CFIALTEH-E  CFIAMDDA-E  CFIAMDDA-E  CFIAMDD-E  CFIAMDDF-E  CFIAMDDR-E  CFIAMDDY-E  CFIAMDHY-A  CFIAMDHY-A  CFIAMDY-B  CFIAMDVADA  CFIAMDVADA  CFIAMDVADB  CFIAMDVADC  CFIAMDVADA  CFIAMDVAMB  CFIAMDVAMB  CFIAMDVAMB  CFIAMDVAMC  CFIAMDVAMC  CFIAMDVANX  CFIAMDVASB  CFIAMDVASB  CFIAMDVASB  CFIAMDVASC  CFIAMDVATA  CFIAMDVATA  CFIAMDVATA  CFIAMDVATB  CFIAMDVATC  CFIAMG2A-E  CFIAMG2A-E  CFIAMG2A-E  CFIAMG3A-E  CFIAMG3A-E  CFIAMG3A-E  CFIAMG3A-E  CFIAMG3A-E  CFIAMG3T-E	CFIALT2C-E	
CFIALTEA-E CFIALTEF-E CFIALTEH-E CFIALTEH-E CFIALTEH-E CFIAMDDA-E CFIAMDDA-E CFIAMDDC-E CFIAMDDR-E CFIAMDDR-E CFIAMDDR-E CFIAMDDY-A CFIAMDHY-A CFIAMDHY-A CFIAMDVADA CFIAMDVADA CFIAMDVADB CFIAMDVADD CFIAMDVADD CFIAMDVADB CFIAMDVAMA CFIAMDVAMB CFIAMDVAMB CFIAMDVAMB CFIAMDVAMB CFIAMDVAMC CFIAMDVACC CFIAMGVACC CFIAMCVACC CFIAMGVACC CFIAMGVACC CFIAMCVACC	CFIALT2E-E	
CFIALTEF-E  CFIALTEH-E  CFIALTEH-E  CFIAMDDA-E  CFIAMDDA-E  CFIAMDDC-E  CFIAMDDR-E  CFIAMDDR-E  CFIAMDDY-E  CFIAMDHY-A  CFIAMDHY-A  CFIAMDHY-X  CFIAMDVADA  CFIAMDVADA  CFIAMDVADB  CFIAMDVADD  CFIAMDVADD  CFIAMDVADD  CFIAMDVAMA  CFIAMDVAMB  CFIAMDVAMB  CFIAMDVAMC  CFIAMDVACC  CFIAMGSI-E  CFIAMGSI-E  CFIAMGSI-E  CFIAMGSI-E  CFIAMGSI-E	CFIALT2I-E	
CFIALTEH-E CFIALTEH-E CFIAMDDA-E CFIAMDDA-E CFIAMDDC-E CFIAMDDF-E CFIAMDDR-E CFIAMDDR-E CFIAMDDR-E CFIAMDDY-E CFIAMDHY-A SPRON, ON STANDARD CFIAMDVADA CFIAMDVADA CFIAMDVADB CFIAMDVADB CFIAMDVADD CFIAMDVADD CFIAMDVADA CFIAMDVADB CFIAMDVADA CFIAMDVADB CFIAMDVADB CFIAMDVADB CFIAMDVADB CFIAMDVADB CFIAMDVADB CFIAMDVADB CFIAMDVADB CFIAMDVAMA 1.676,360 CFIAMDVAMB CFIAMDVAMB CFIAMDVAMC CFIAMDVAMC CFIAMDVAMC CFIAMDVAMC CFIAMDVAMC CFIAMDVAMC CFIAMDVAMC CFIAMDVATA CFIAMDVATA CFIAMDVATA CFIAMDVASB CFIAMDVATA CFIAMDVATA CFIAMDVATB CFIAMDVATC CFIA	CFIALTEA-E	1.254,000
CFIALTEI-E  CFIAMDDA-E  CFIAMDDA-E  CFIAMDDC-E  CFIAMDDI-E  CFIAMDDR-E  CFIAMDDX-E  CFIAMDDY-E  CFIAMDHY-A  SP90,000  CFIAMDHY-F  CFIAMDHY-Y  CFIAMDVADA  CFIAMDVADB  CFIAMDVADB  CFIAMDVADD  CFIAMDVADD  CFIAMDVADA  CFIAMDVADA  CFIAMDVADB  CFIAMDVADB  CFIAMDVADB  CFIAMDVADB  CFIAMDVADB  CFIAMDVADB  CFIAMDVADB  CFIAMDVADC  CFIAMDVADC  CFIAMDVADC  CFIAMDVADS  CFIAMDVAMA  1.676,360  CFIAMDVAMB  CFIAMDVAMC  CFIAMDVAMC  CFIAMDVAMS  CFIAMDVANC  CFIAMDVANX  CFIAMDVASB  CFIAMDVASC  CFIAMDVASC  CFIAMDVASC  CFIAMDVATA  CFIAMDVATB  CFIAMDVATB  CFIAMDVATB  CFIAMDVATC  CFIAMDVAT	CFIALTEF-E	
CFIAMDDA-E  CFIAMDDC-E  CFIAMDDC-E  CFIAMDDI-E  CFIAMDDR-E  CFIAMDDR-E  CFIAMDDX-E  CFIAMDDY-A  SP90,000  CFIAMDHY-A  SP90,000  CFIAMDHY-X  CFIAMDVADA  CFIAMDVADA  CFIAMDVADB  CFIAMDVADB  CFIAMDVADD  CFIAMDVADA  CFIAMDVADA  CFIAMDVAMA  CFIAMDVAMA  CFIAMDVAMA  CFIAMDVAMB  CFIAMDVAMB  CFIAMDVAMB  CFIAMDVAMC  CFIAMDVAMS  CFIAMDVASS  CFIAMDVASS  CFIAMDVASS  CFIAMDVATA  CFIAMDVATA  CFIAMDVATA  CFIAMDVATB  CFIAMDVATB  CFIAMDVATB  CFIAMDVATC  CFIAMDVATC	CFIALTEH-E	
CFIAMDDC-E CFIAMDDI-E CFIAMDDI-E CFIAMDDR-E CFIAMDDR-E CFIAMDDX-E CFIAMDDY-A SP90,000 CFIAMDHY-A SP90,000 CFIAMDHY-X CFIAMDWADA CFIAMDWADA CFIAMDWADB CFIAMDWADB CFIAMDWADD CFIAMDWADD CFIAMDWADA CFIAMDWADA CFIAMDWADA CFIAMDWADA CFIAMDWADA CFIAMDWADA CFIAMDWADA CFIAMDWAMA CFIAMDWAMA CFIAMDWAMA CFIAMDWAMB CFIAMDWAMA CFIAMDWAMA CFIAMDWAMA CFIAMDWAMA CFIAMDWAMA CFIAMDWAMA CFIAMDWAMA CFIAMDWAMA CFIAMDWAMA CFIAMDWASC CFIAMDWASC CFIAMDWASC CFIAMDWATA CFIAMDWATA CFIAMDWATB CFIAMDWATB CFIAMDWATC CFIA	CFIALTEI-E	
CFIAMDDI-E 1.437,720 CFIAMDDR-E 1.200,650 CFIAMDDX-E 1.061,000 CFIAMDHY-A 990,000 CFIAMDHY-F CFIAMDWADA 1.319,800 CFIAMDVADB CFIAMDVADB CFIAMDVADD CFIAMDVADI CFIAMDVADI CFIAMDVAMA 1.676,360 CFIAMDVAMB CFIAMDVAMB CFIAMDVAMB CFIAMDVAMC 1.661,880 CFIAMDVAMX CFIAMDVAMS CFIAMDVASB CFIAMDVASB CFIAMDVASC 4.012,210 CFIAMDVATA 763,670 CFIAMDVATB CFIAMDVATB CFIAMDVATC CFIAMDVATC CFIAMDVATX CFIAMDVATX CFIAMDVATX CFIAMDVATX CFIAMDVATX CFIAMDVATX CFIAMDVATX CFIAMDVATX CFIAMDVATX CFIAMGSA-E CFIAMGSA-E 297,850 CFIAMGSA-E 760,000 CFIAMGSA-E CFIAMGSA	CFIAMDDA-E	1.489,900
CFIAMDDR-E  CFIAMDDX-E  CFIAMDDX-E  CFIAMDDY-A  Q90,000  CFIAMDHY-F  CFIAMDHY-X  CFIAMDVADA  1.319,800  CFIAMDVADB  CFIAMDVADD  CFIAMDVADI  CFIAMDVADI  CFIAMDVADI  CFIAMDVAMA  1.676,360  CFIAMDVAMB  CFIAMDVAMB  CFIAMDVAMC  CFIAMDVAMS  CFIAMDVAMS  CFIAMDVASB  CFIAMDVASB  CFIAMDVASC  CFIAMDVATA  CFIAMDVATA  CFIAMDVATA  CFIAMDVATA  CFIAMDVATB  CFIAMDVATB  CFIAMDVATC  CFIAMGSA-E	CFIAMDDC-E	1.405,000
CFIAMDDX-E  CFIAMDHY-A  CFIAMDHY-F  CFIAMDHY-X  CFIAMDVADA  1.319,800  CFIAMDVADB  CFIAMDVADB  CFIAMDVADD  CFIAMDVADI  CFIAMDVADI  CFIAMDVAMA  1.676,360  CFIAMDVAMB  CFIAMDVAMB  CFIAMDVAMB  CFIAMDVAMC  CFIAMDVAMS  CFIAMDVAMS  CFIAMDVASB  CFIAMDVASB  CFIAMDVASC  CFIAMDVATA  CFIAMDVATA  CFIAMDVATA  CFIAMDVATB  CFIAMDVATB  CFIAMDVATC  CFIAMGSA-E  CFIAMGSA	CFIAMDDI-E	1.437,720
CFIAMDHY-A CFIAMDHY-F CFIAMDHY-F CFIAMDHY-X CFIAMDVADA 1.319,800 CFIAMDVADB CFIAMDVADC CFIAMDVADD CFIAMDVADI CFIAMDVADX CFIAMDVAMA 1.676,360 CFIAMDVAMB CFIAMDVAMB CFIAMDVAMC CFIAMDVAMC CFIAMDVAMS CFIAMDVASB CFIAMDVASB CFIAMDVASC CFIAMDVASC CFIAMDVATA CFIAMDVATA CFIAMDVATA CFIAMDVATB CFIAMDVATB CFIAMDVATB CFIAMDVATC CFIAMG3A-E CFIAMG3A-E CFIAMG3R-E CFIAMG3R-E CFIAMG3R-E CFIAMG3T-E	CFIAMDDR-E	1.200,650
CFIAMDHY-F CFIAMDHY-X CFIAMDVADA 1.319,800 CFIAMDVADB CFIAMDVADC CFIAMDVADD CFIAMDVADD CFIAMDVADX CFIAMDVAMA 1.676,360 CFIAMDVAMB CFIAMDVAMB CFIAMDVAMB CFIAMDVAMS CFIAMDVASS CFIAMDVASS CFIAMDVASC CFIAMDVASC CFIAMDVATA 763,670 CFIAMDVATA CFIAMDVATB CFIAMDVATB CFIAMDVATC CFIAMG3A-E CFIAMG3A-E CFIAMG3A-E CFIAMG3R-E CFIAMG3R-E CFIAMG3T-E	CFIAMDDX-E	1.061,000
CFIAMDHY-X  CFIAMDVADA 1.319,800  CFIAMDVADB  CFIAMDVADC  CFIAMDVADD  CFIAMDVADI  CFIAMDVADX  CFIAMDVAMA 1.676,360  CFIAMDVAMB  CFIAMDVAMB  CFIAMDVAMB  CFIAMDVAMS  CFIAMDVASS  CFIAMDVASS  CFIAMDVASS  CFIAMDVATA 763,670  CFIAMDVATB  CFIAMDVATB  CFIAMDVATC  CFIAMDVATC  CFIAMDVATX  CFIAMDVATX  CFIAMDVATX  CFIAMDVATX  CFIAMDVATC  CFIAMG3A-E  CFIAMG3A-E  CFIAMG3A-E  CFIAMG3R-E  CFIAMG3R-E  CFIAMG3T-E	CFIAMDHY-A	990,000
CFIAMDVADA CFIAMDVADB CFIAMDVADB CFIAMDVADC CFIAMDVADD CFIAMDVADI CFIAMDVADX CFIAMDVAMA 1.676,360 CFIAMDVAMB CFIAMDVAMC CFIAMDVAMC CFIAMDVAMC CFIAMDVAMS CFIAMDVASB CFIAMDVASB CFIAMDVASC CFIAMDVASC CFIAMDVATA CFIAMDVATC CFIAMG3A-E CFIAMG3A-E CFIAMG3R-E CFIAMG3R-E CFIAMG3R-E CFIAMG3R-E CFIAMG3T-E	CFIAMDHY-F	
CFIAMDVADB CFIAMDVADC CFIAMDVADD CFIAMDVADI CFIAMDVADX CFIAMDVAMA 1.676,360 CFIAMDVAMB CFIAMDVAMC CFIAMDVAMC CFIAMDVAMD 1.033,000 CFIAMDVAMS CFIAMDVASB CFIAMDVASB CFIAMDVASC CFIAMDVASC CFIAMDVATA CFIAMDVATA CFIAMDVATA CFIAMDVATB CFIAMDVATB CFIAMDVATC CF	CFIAMDHY-X	
CFIAMDVADC CFIAMDVADD CFIAMDVADI CFIAMDVADI CFIAMDVAMA 1.676,360 CFIAMDVAMB CFIAMDVAMC CFIAMDVAMC CFIAMDVAMX CFIAMDVAMS CFIAMDVASS CFIAMDVASS CFIAMDVASS CFIAMDVATA CFIAMDVATA CFIAMDVATA CFIAMDVATA CFIAMDVATB CFIAMDVATC CFIAMDVATX CFIAMDVATX CFIAMDVATX CFIAMDVATX CFIAMDVATX CFIAMDVATX CFIAMDVATX CFIAMDVATC CFIAMDVATX CFIAMDVATX CFIAMSA-E CFIAMG2A-E CFIAMG2A-E CFIAMG31-E CFIAMG31-E CFIAMG31-E CFIAMG31-E CFIAMG31-E CFIAMG31-E CFIAMG31-E CFIAMG31-E	CFIAMDVADA	1.319,800
CFIAMDVADD CFIAMDVADI CFIAMDVADX CFIAMDVAMA 1.676,360 CFIAMDVAMB CFIAMDVAMC 1.661,880 CFIAMDVAMD 1.033,000 CFIAMDVAMX CFIAMDVASB CFIAMDVASB CFIAMDVASC CFIAMDVATA 763,670 CFIAMDVATA CFIAMDVATB CFIAMDVATC CFIAMDVATX CFIAMDVATX CFIAMDVATX CFIAMDVATX CFIAMDVATX CFIAMDVATC CFIAMGSA-E	CFIAMDVADB	
CFIAMDVADI CFIAMDVADX CFIAMDVAMA 1.676,360 CFIAMDVAMB CFIAMDVAMC 1.661,880 CFIAMDVAMD 1.033,000 CFIAMDVAMX CFIAMDVASB CFIAMDVASC CFIAMDVASC CFIAMDVATA 763,670 CFIAMDVATA CFIAMDVATB CFIAMDVATC CFIAMDVATX CFIAMDVATX CFIAMDVATX CFIAMDVATX CFIAMDVATX CFIAMSA-E CFIAMG2A-E CFIAMG2A-E CFIAMG31-E	CFIAMDVADC	
CFIAMDVADX           CFIAMDVAMB           CFIAMDVAMC         1.661,880           CFIAMDVAMD         1.033,000           CFIAMDVAMX         CFIAMDVASB           CFIAMDVASC         4.012,210           CFIAMDVATA         763,670           CFIAMDVATB         CFIAMDVATC           CFIAMDVATI         CFIAMDVATX           CFIAMFSA-E         CFIAMFSB-E           CFIAMG2A-E         297,850           CFIAMG3I-E         286,000           CFIAMG3I-E         760,000           CFIAMG3R-E         705,270           CFIAMG3T-E         705,270	CFIAMDVADD	
CFIAMDVAMA       1.676,360         CFIAMDVAMB       1.661,880         CFIAMDVAMC       1.661,880         CFIAMDVAMD       1.033,000         CFIAMDVASB       4.012,210         CFIAMDVASX       CFIAMDVATA         CFIAMDVATA       763,670         CFIAMDVATB       CFIAMDVATI         CFIAMDVATX       CFIAMFSA-E         CFIAMFSA-E       CFIAMFSB-E         CFIAMG2A-E       297,850         CFIAMG3A-E       760,000         CFIAMG3R-E       705,270         CFIAMG3T-E       705,270	CFIAMDVADI	
CFIAMDVAMB         1.661,880           CFIAMDVAMC         1.661,880           CFIAMDVAMD         1.033,000           CFIAMDVAMX         CFIAMDVASB           CFIAMDVASC         4.012,210           CFIAMDVATA         763,670           CFIAMDVATB         CFIAMDVATC           CFIAMDVATI         CFIAMDVATX           CFIAMFSA-E         CFIAMFSB-E           CFIAMG2A-E         297,850           CFIAMG31-E         760,000           CFIAMG31-E         705,270           CFIAMG3T-E         705,270	CFIAMDVADX	
CFIAMDVAMC         1.661,880           CFIAMDVAMD         1.033,000           CFIAMDVAMX	CFIAMDVAMA	1.676,360
CFIAMDVAMD         1.033,000           CFIAMDVAMX	CFIAMDVAMB	
CFIAMDVAMX CFIAMDVASB CFIAMDVASC CFIAMDVASC CFIAMDVATA CFIAMDVATA CFIAMDVATB CFIAMDVATC CFIAMDVATI CFIAMDVATX CFIAMDVATX CFIAMDVATX CFIAMGSA-E	CFIAMDVAMC	1.661,880
CFIAMDVASB  CFIAMDVASC 4.012,210  CFIAMDVASX  CFIAMDVATA 763,670  CFIAMDVATB  CFIAMDVATC  CFIAMDVATI  CFIAMDVATX  CFIAMFSA-E  CFIAMFSA-E  CFIAMG2A-E 297,850  CFIAMG2I-E 286,000  CFIAMG3I-E  CFIAMG3R-E 760,000  CFIAMG3R-E 705,270  CFIAMG3T-E	CFIAMDVAMD	1.033,000
CFIAMDVASC       4.012,210         CFIAMDVASX       763,670         CFIAMDVATB       763,670         CFIAMDVATC       CFIAMDVATI         CFIAMDVATX       CFIAMFSA-E         CFIAMFSB-E       297,850         CFIAMG2A-E       286,000         CFIAMG3A-E       760,000         CFIAMG3I-E       705,270         CFIAMG3T-E       705,270	CFIAMDVAMX	
CFIAMDVASX CFIAMDVATA 763,670 CFIAMDVATB CFIAMDVATC CFIAMDVATI CFIAMDVATX CFIAMFSA-E CFIAMFSB-E CFIAMG2A-E 297,850 CFIAMG21-E 286,000 CFIAMG31-E CFIAMG3R-E 760,000 CFIAMG3R-E 705,270 CFIAMG3T-E	CFIAMDVASB	
CFIAMDVATA 763,670  CFIAMDVATB  CFIAMDVATC  CFIAMDVATI  CFIAMDVATX  CFIAMFSA-E  CFIAMFSB-E  CFIAMG2A-E 297,850  CFIAMG2I-E 286,000  CFIAMG3I-E  CFIAMG3R-E 760,000  CFIAMG3R-E 705,270  CFIAMG3T-E	CFIAMDVASC	4.012,210
CFIAMDVATB  CFIAMDVATC  CFIAMDVATI  CFIAMDVATX  CFIAMFSA-E  CFIAMFSB-E  CFIAMG2A-E  CFIAMG21-E  CFIAMG31-E  CFIAMG31-E  CFIAMG3R-E  CFIAMG3R-E  CFIAMG31-E  CFIAMG31-E	CFIAMDVASX	
CFIAMDVATC         CFIAMDVATI         CFIAMDVATX         CFIAMFSA-E         CFIAMFSB-E         CFIAMG2A-E       297,850         CFIAMG2I-E       286,000         CFIAMG3A-E       760,000         CFIAMG3I-E       705,270         CFIAMG3T-E       705,270	CFIAMDVATA	763,670
CFIAMDVATI         CFIAMDVATX         CFIAMFSA-E         CFIAMFSB-E         CFIAMG2A-E       297,850         CFIAMG2I-E       286,000         CFIAMG3A-E       760,000         CFIAMG3I-E       705,270         CFIAMG3T-E       705,270	CFIAMDVATB	
CFIAMDVATX CFIAMFSA-E CFIAMFSB-E CFIAMG2A-E CFIAMG2I-E CFIAMG3I-E CFIAMG3I-E CFIAMG3R-E CFIAMG3R-E CFIAMG3T-E	CFIAMDVATC	
CFIAMFSA-E         CFIAMFSB-E         CFIAMG2A-E       297,850         CFIAMG2I-E       286,000         CFIAMG3A-E       760,000         CFIAMG3I-E       705,270         CFIAMG3T-E       CFIAMG3T-E	CFIAMDVATI	
CFIAMFSB-E         CFIAMG2A-E       297,850         CFIAMG2I-E       286,000         CFIAMG3A-E       760,000         CFIAMG3I-E       705,270         CFIAMG3T-E       705,270	CFIAMDVATX	
CFIAMG2A-E       297,850         CFIAMG2I-E       286,000         CFIAMG3A-E       760,000         CFIAMG3I-E       705,270         CFIAMG3T-E       705,270	CFIAMFSA-E	
CFIAMG2I-E       286,000         CFIAMG3A-E       760,000         CFIAMG3I-E       705,270         CFIAMG3T-E       705,270	CFIAMFSB-E	
CFIAMG3A-E 760,000 CFIAMG3I-E CFIAMG3R-E 705,270 CFIAMG3T-E	CFIAMG2A-E	297,850
CFIAMG3I-E CFIAMG3R-E 705,270 CFIAMG3T-E	CFIAMG2I-E	286,000
CFIAMG3R-E 705,270 CFIAMG3T-E	CFIAMG3A-E	760,000
CFIAMG3T-E	CFIAMG3I-E	
	CFIAMG3R-E	705,270
CFIAMG3X-E	CFIAMG3T-E	
	CFIAMG3X-E	

Nemotécnico	Cierre (\$)
CFIAMG4A-E	
CFIAMG4I-E	
CFIAMG4P-E	
CFIAMG4R-E	953,210
CFIAMG4T-E	
CFIAMLGT-E	1.749,590
CFIAMLYTPA	3.892,110
CFIAMLYTPI	
CFIAMLYTPX	39.527,090
CFIAMN9A-E	1.800,000
CFIAMN9I-E	
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	1.322,560
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	
V EI // E	





# Precios de Cierre de CFI

News (fories	0: (4)
Nemotécnico	Cierre (\$)
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	47.154,000
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	
CFIBA3IA-E CFIBA3R-E	
CFIBA5IT-E	

Nemotécnico	Cierre (\$)
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	
CFIBAIIB-E	
CFIBAIIC-E	
CFIBAIII-E	
CFIBAIIR-E	
CFIBAIN10A	24.634,000
CFIBAIN10P	
CFIBALT1	2.199,410
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	11.206,340
CFIBCCHIGI	11.047,270
CFIBCDGHYA	1.045,170
CFIBCHBLCH	
CFIBCHBLEN	18.962,730
CFIBCHDCPA	1.129,950
CFIBCHDECH	1.556,060
CFIBCHDEGB	1.416,340
O. IDOLIDEOD	1.410,340

Nemotécnico	Cierre (\$)
CFIBCHDEGH	Olene (¢)
CFIBCHDLPA	1.148,200
CFIBCHDYRR	44.185,000
CFIBCHHABT	53.979,060
CFIBCHINPC	32.488,260
CFIBCHMPBH	32.400,200
CFIBCHMPGB	3.015,390
CFIBCHMPUS	3.384,700
CFIBCHMUBH	0.004,700
CFIBCHREN1	16.769,420
CFIBCIDESX	
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	





# Precios de Cierre de CFI

Nemotécnico	Cierre (\$)
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	
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	1.878,380
CFIBMPEMBC	
CFIBMPEU-E	2.077,960
CFIBODBP-E	1.592,460
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	49.250,860
CFIBPDCCHF	36.750,550
CFIBPDCCHI	33.827,630
CFIBPDPA-E	10.035,000
CFIBPDPE-E	
CFIBPDPF-E	
CFIBPDPI-E	11.053,980
CFIBPDPI2A	10.305,330

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Nemotécnico	Cierre (\$)
CFIBPDPI2B	10.344,260
CFIBPDPI2C	10.359,320
CFIBPDPI2I	10.369,250
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	
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	

Nemotécnico	Cierre (\$)
CFIBSDP2-E	
CFIBSDP3-E	
CFIBSIVA-E	
CFIBSIVI-E	
CFIBSO1A-E	
CFIBSO1I-E	828,430
CFIBSO1X-E	
CFIBSO4A-E	
CFIBSO4I-E	
CFIBSO4X-E	
CFIBSR2A-E	
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	1.753,660
CFIBTGDAPF	1.044,240
CFIBTGDAPG	1.033,670
CFIBTGDAPI	1.842,430
CFIBTGDEA	10.954,310
CFIBTGDEB	10.999,470
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	3.571,640
CFIBTGEUBT	
CFIBTGFGIA	12.950,000
CFIBTGFGII	10.842,000
CFIBTGFIPA	10.000,000
CFIBTGFIPB	10.000,000
CFIBTGFIPI	10.000,000





## Precios de Cierre de CFI

(DE 09:00 A 16:00 HORAS)

Nemotécnico	Cierre (\$)
CFIBTGFIPP	οιοιτό (ψ)
CFIBTGGBDA	119.191,260
CFIBTGGBDI	122.070,080
CFIBTGGRA	94.060,800
CFIBTGGRI	85.122,000
CFIBTGNB-E	
CFIBTGPA-E	1.688,730
CFIBTGPE-E	
CFIBTGPLAA	44640740
CFIBTGPLAI	14.640,710
	11.816,650
CFIBTGPLAT	11.261,780
CFIBTGRCA	23.001,410
CFIBTGRCI	05.540.000
CFIBTGRE	25.512,060
CFIBTGRRA	7.633,800
CFIBTGRRH	11.756,830
CFIBTGRRI	11.667,900
CFIBTGTE-E	
CFIBTGVD3A	10.493,530
CFIBTGVD3I	
CFIBTGVD3M	
CFIBTGVDI	10.365,000
CFIBTHBA-E	
CFIBTHBI-E	1.168,970
CFIBTHBX-E	
CFIBUSM1	
CFIBVCAP	1.686,210
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	

Nemotécnico         Cierre (\$)           CFICBXDA-E         CFICBXDB-E           CFICBXDC-E         CFICBXDE-E           CFICBXDI-E         CFICBXDI-E           CFICBXDR-E         24.000,000           CFICCACB-E         24.000,000           CFICCACHE         1.923,710           CFICCARB-E         1.338,960           CFICCARI-E         1.194,130           CFICCAXF-E         CFICCD2B-E           CFICCD2B-E         CFICCD3B-E           CFICCD3B-E         CFICCD3B-E           CFICCDII-E         30.986,760           CFICCFPA-E         30.986,760           CFICCI2B-E         CFICCI2B-E           CFICCI2B-E         1.707,170           CFICCLAB-E         1.707,170           CFICCLAR-E         CFICCPG-E           CFICCPS-E         34.848,000           CFICCPZ-E         34.848,000           CFICCRPA-E         CFICCRPA-E           CFICCRPB-E         CFICCRPB-E           CFICCRPB-E         CFICCRPB-E           CFICCRPB-E         CFICCRPB-E           CFICCRS-E         31.656,820
CFICBXDB-E CFICBXDC-E CFICBXDC-E CFICBXDI-E CFICBXDR-E CFICBXDR-E CFICCACB-E CFICCACB-E CFICCACI-E CFICCACI-E CFICCARB-E CFICCARB-E CFICCARB-E CFICCARB-E CFICCD2B-E CFICCD2B-E CFICCD3I-E CFICCDII-E CFICCDII-E CFICCPP-E CFICCI2B-E CFICCIAB-E CFICCIAB-E CFICCIAB-E CFICCPG-E CFICCPG-E CFICCPG-E CFICCPG-E CFICCPR-E CFICCPR-E CFICCRPB-E CFICCRPM-E
CFICBXDC-E CFICBXDI-E CFICBXDI-E CFICBXDR-E CFICCACB-E CFICCACB-E CFICCACB-E CFICCACB-E CFICCARB-E CFICCARB-E CFICCARB-E CFICCARB-E CFICCD2B-E CFICCD2B-E CFICCD3B-E CFICCDIB-E CFICCDIB-E CFICCDIB-E CFICCIB-E CFICCAB-E CFICCAB-
CFICBXDE-E CFICBXDI-E CFICBXDR-E CFICBXDR-E CFICCACB-E CFICCACB-E CFICCACH CFICCARB-E CFICCARB-E CFICCARB-E CFICCARB-E CFICCD2B-E CFICCD2B-E CFICCD3B-E CFICCD3B-E CFICCDI-E CFICCIB-E CFICCAR-E CFICCAB-E CFI
CFICBXDI-E  CFICBXDR-E  CFICCACB-E  CFICCACB-E  CFICCACI-E  CFICCAIXFF  1.923,710  CFICCARB-E  1.338,960  CFICCARI-E  CFICCAYF-E  CFICCD2B-E  CFICCD2B-E  CFICCD3B-E  CFICCD3I-E  CFICCDIB-E  CFICCDIB-E  CFICCDIB-E  CFICCIB-E  CFICCAR-E  CFICCPG-E  CFICCPG-E  CFICCPG-E  CFICCPB-E  CFICCRPB-E  CFICCRPM-E
CFICBXDR-E  CFICCACB-E  CFICCACB-E  CFICCACI-E  CFICCAIXFF  1.923,710  CFICCARB-E  1.338,960  CFICCARI-E  CFICCAZF-E  CFICCD2B-E  CFICCD2B-E  CFICCD3B-E  CFICCD3B-E  CFICCDII-E  CFICCDII-E  CFICCPP-E  CFICCI2B-E  CFICCI2B-E  CFICCI2B-E  CFICCI2B-E  CFICCI2B-E  CFICCI2B-E  CFICCAR-E  CFICCAR-E  CFICCAR-E  CFICCAR-E  CFICCAR-E  CFICCAR-E  CFICCAR-E  CFICCAR-E  CFICCPG-E  CFICCPG-E  CFICCPG-E  CFICCPRS-E  CFICCRPS-E  CFICCRPS-E  CFICCRPS-E  CFICCRPB-E  CFICCRPM-E
CFICCACB-E  CFICCACI-E  CFICCACI-E  CFICCARFF  CFICCARB-E  CFICCARB-E  CFICCARI-E  CFICCARI-E  CFICCD2B-E  CFICCD3B-E  CFICCD1B-E  CFICCD1B-E  CFICCPB-E  CFICCI2B-E  CFICCIAB-E  CFICCPG-E  CFICCPG-E  CFICCPG-E  CFICCPG-E  CFICCPRS-E  CFICCPZ-E  CFICCRPS-E  CFICCRPB-E  CFICCRPM-E
CFICCACI-E  CFICCAIXFF  CFICCARB-E  CFICCARB-E  1.338,960  CFICCARI-E  1.194,130  CFICCAXF-E  CFICCD2B-E  CFICCD2B-E  CFICCD3B-E  CFICCD3B-E  CFICCDIB-E  CFICCDIB-E  CFICCPP-E  CFICCI2B-E  CFICCI2B-E  CFICCI2B-E  CFICCI2B-E  CFICCLAB-E  CFICCLAR-E  CFICCPG-E  CFICCPG-E  CFICCPG-E  CFICCPG-E  CFICCPR-E  CFICCPR-E  CFICCPG-E  CFICCPR-E  CFICCPR-E  CFICCPR-E  CFICCPR-E  CFICCPR-E  CFICCPR-E  CFICCPR-E  CFICCPR-E  CFICCPR-E  CFICCRP-E
CFICCAIXFF 1.923,710  CFICCARB-E 1.338,960  CFICCARI-E 1.194,130  CFICCAXF-E  CFICCD2B-E  CFICCD2B-E  CFICCD3I-E  CFICCDIB-E  CFICCDIB-E  CFICCPP-E  CFICC12B-E  CFICC12B-E  CFICC12B-E  CFICC12B-E  CFICCLAB-E 1.336,000  CFICCLAB-E 1.707,170  CFICCLAR-E  CFICCPG-E  CFICCPG-E  CFICCPG-E  CFICCPRS-E  CFICCPS-E  CFICCPRS-E  CFICCRPS-E
CFICCARB-E 1.338,960  CFICCARI-E 1.194,130  CFICCAXF-E  CFICCD2B-E  CFICCD2B-E  CFICCD3B-E  CFICCDB-E  CFICCDIB-E  CFICCDII-E  CFICCPPA-E 30.986,760  CFICCI2B-E  CFICCI2B-E  CFICCI2B-E  CFICCI2B-E  CFICCI2B-E  CFICCAB-E 1.336,000  CFICCLAB-E 1.707,170  CFICCLAR-E  CFICCPG-E  CFICCPG-E  CFICCPG-E  CFICCPS-E  CFICCPS-E  CFICCPS-E  CFICCPS-E  CFICCPS-E  CFICCPS-E  CFICCRPS-E  CFICCRPB-E  CFICCRPM-E
CFICCARI-E 1.194,130  CFICCAXF-E  CFICCD2B-E  CFICCD2B-E  CFICCD3B-E  CFICCD3B-E  CFICCDB-E  CFICCDIB-E  CFICCDIB-E  CFICCDIB-E  CFICCEPA-E 30.986,760  CFICCI2B-E  CFICCI2B-E  CFICCI2B-E  CFICCI2B-E  CFICCLAB-E 1.336,000  CFICCLAD-E 1.707,170  CFICCLAR-E  CFICCPG-E  CFICCPG-E  CFICCPG-E  CFICCPS-E  CFICCPS-E  CFICCPS-E  CFICCPS-E  CFICCPS-E  CFICCRPA-E  CFICCRPA-E  CFICCRPA-E  CFICCRPA-E  CFICCRPB-E  CFICCRPB-E  CFICCRPM-E
CFICCAXF-E  CFICCD2B-E  CFICCD2I-E  CFICCD3B-E  CFICCD3I-E  CFICCDIB-E  CFICCDII-E  CFICCFPA-E  CFICCI2B-E  CFICCI2B-E  CFICCI2B-E  CFICCLAB-E  CFICCLAB-E  CFICCPA-E  CFICCPA-E  CFICCPA-E  CFICCAB-E
CFICCD2B-E  CFICCD2I-E  CFICCD3B-E  CFICCD3B-E  CFICCDB-E  CFICCDIB-E  CFICCDII-E  CFICCFPA-E  CFICCI2B-E  CFICCI2B-E  CFICCI2B-E  CFICCLAB-E  CFICCLAB-E  CFICCPG-E  CFICCPG-E  CFICCPG-E  CFICCPG-E  CFICCPRS-E  CFICCPRS-E  CFICCPZE-E  CFICCPZE-E  CFICCRPS-E
CFICCD2I-E  CFICCD3B-E  CFICCD3B-E  CFICCDIB-E  CFICCDIB-E  CFICCFPA-E  CFICCFP-E  CFICCI2B-E  CFICCI2B-E  CFICCLAB-E  CFICCLAB-E  CFICCPG-E  CFICCPG-E  CFICCPG-E  CFICCPG-E  CFICCPG-E  CFICCPRS-E  CFICCPZE-E  CFICCPZE-E  CFICCRPS-E
CFICCD3B-E  CFICCD3I-E  CFICCDIB-E  CFICCDII-E  CFICCFPA-E  CFICC12B-E  CFICC12B-E  CFICC12B-E  CFICCLAB-E  CFICCLAB-E  CFICCCPG-E  CFICCPG-E  CFICCPG-E  CFICCPRS-E  CFICCPRS-E  CFICCRPS-E
CFICCD3I-E  CFICCDIB-E  CFICCDII-E  CFICCFPA-E  CFICCFPP-E  CFICC12B-E  CFICC12I-E  CFICCLAB-E  CFICCLAB-E  CFICCLAB-E  CFICCPG-E  CFICCPG-E  CFICCPG-E  CFICCPRS-E  CFICCPRS-E  CFICCRPS-E  CFICCRPS-E  CFICCRPA-E  CFICCRPA-E  CFICCRPA-E  CFICCRPA-E  CFICCRPB-E  CFICCRPM-E
CFICCDIB-E  CFICCDII-E  CFICCFPA-E  CFICCFPP-E  CFICCI2B-E  CFICCI2I-E  CFICCLAB-E  CFICCLAB-E  CFICCLAR-E  CFICCPG-E  CFICCPG-E  CFICCPG-E  CFICCPGR-E  CFICCPRS-E  CFICCPZE-E  CFICCRPS-E
CFICCDII-E  CFICCFPA-E  CFICCFPA-E  CFICCI2B-E  CFICCI2B-E  CFICCLAB-E  CFICCLAB-E  CFICCLAR-E  CFICCPG-E  CFICCPG-E  CFICCPS-E  CFICCPZ-E  CFICCPZ-E  CFICCPZ-E  CFICCRPA-E
CFICCFPA-E 30.986,760  CFICCFPP-E  CFICCI2B-E  CFICCI2I-E  CFICCLAB-E 1.336,000  CFICCLAD-E 1.707,170  CFICCLAR-E  CFICCPG-E  CFICCPG-E  CFICCPG-E  CFICCPS-E  CFICCPZE-E 34.848,000  CFICCRES-E 24.510,440  CFICCRPA-E  CFICCRPA-E  CFICCRPB-E  CFICCRPB-E  CFICCRPB-E  CFICCRPB-E  CFICCRPM-E
CFICCFPP-E  CFICCI2B-E  CFICCI2I-E  CFICCLAB-E  CFICCLAD-E  1.707,170  CFICCLAR-E  CFICCPG-E  CFICCPG-III  CFICCPRS-E  CFICCPZE-E  CFICCPZE-E  CFICCRPA-E  CFICCRPA-E  CFICCRPB-E  CFICCRPB-E  CFICCRPB-E  CFICCRPB-E  CFICCRPB-E  CFICCRPM-E
CFICCI2B-E  CFICCI2B-E  CFICCLAB-E  CFICCLAB-E  1.336,000  CFICCLAD-E  1.707,170  CFICCLAR-E  CFICCPG-E  CFICCPG-E  CFICCPGS-E  CFICCPZE-E  CFICCPZE-E  CFICCRPA-E  CFICCRPA-E  CFICCRPA-E  CFICCRPB-E  CFICCRPB-E  CFICCRPM-E
CFICCI2I-E  CFICCLAB-E  CFICCLAB-E  1.336,000  CFICCLAD-E  1.707,170  CFICCLAR-E  CFICCPG-E  CFICCPGIII  CFICCPRS-E  CFICCPZE-E  CFICCRES-E  CFICCRPA-E  CFICCRPA-E  CFICCRPB-E  CFICCRPM-E
CFICCLAB-E 1.336,000  CFICCLAD-E 1.707,170  CFICCLAR-E  CFICCPG-E  CFICCPRS-E  CFICCPZE-E 34.848,000  CFICCRPS-E  CFICCRPA-E  CFICCRPB-E  CFICCRPB-E  CFICCRPB-E  CFICCRPM-E
CFICCLAD-E 1.707,170  CFICCLAR-E  CFICCPG-E  CFICCPG-E  CFICCPZE-E 34.848,000  CFICCRES-E 24.510,440  CFICCRPA-E  CFICCRPB-E  CFICCRPB-E  CFICCRPB-E  CFICCRPM-E
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
CFICCPCG-E  CFICCPGIII  CFICCPRS-E  CFICCPZE-E  CFICCRES-E  CFICCRPA-E  CFICCRPB-E  CFICCRPC-E  CFICCRPM-E
CFICCPGIII  CFICCPRS-E  CFICCPZE-E  CFICCRES-E  CFICCRPA-E  CFICCRPB-E  CFICCRPM-E
CFICCPRS-E  CFICCPZE-E  34.848,000  CFICCRES-E  CFICCRPA-E  CFICCRPB-E  CFICCRPC-E  CFICCRPM-E
CFICCPZE-E 34.848,000 CFICCRES-E 24.510,440 CFICCRPA-E CFICCRPB-E CFICCRPC-E CFICCRPM-E
CFICCRES-E 24.510,440 CFICCRPA-E CFICCRPB-E CFICCRPC-E CFICCRPM-E
CFICCRPA-E CFICCRPB-E CFICCRPC-E CFICCRPM-E
CFICCRPB-E CFICCRPC-E CFICCRPM-E
CFICCRPC-E CFICCRPM-E
CFICCRPM-E
CFICCRSB-F 31 656 820
51.050,020
CFICCRSI-E 31.499,530
CFICCSLP-E
CFICCVFV-E
CFICCVIC-E
CFICDIMUPF 40.996,490
CFICDPDVAI
CFICDR2A
ooo

Nemotécnico	Cierre (\$)
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	
CFICGCORB	
CFICGCORC	
CFICGCORCG	
CFICGCORH	
CFICGDIMUA	
CFICGDIMUE	
CFICGDIMUP	
CFICGDRA-E	29.995,400
CFICGDRE-E	
CFICGGCDVA	
CFICGGCPA	1.491,220
CFICGGCPB	1.608,680
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





## Precios de Cierre de CFI

(DE 09:00 A 16:00 HORAS)

Nemotécnico	Cierre (\$)
	Olerie (ψ)
CFICGI2E-E	
CFICGI3E-E	004.000
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
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	

Nemotécnico	Cierre (\$)
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	
CFICOF4I-E	
CFICOF4R-E	626,600
CFICOMDPA	45.941,600
CFICOMDPB	48.164,090
CFICONDAC	
CFICONDCC	
CFICONDIM	
CFICONDOR	1.027,590
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

Nemotécnico	Cierre (\$)
CFICRESC-E	
CFICRR3U-E	
CFICSCH-VC	
CFICSP8A-E	
CFICSP8B-E	
CFICSP8C-E	
CFICSP8E-E	
CFICSP8I-E	
CFICSP8R-E	
CFICSP9A-E	
CFICSP9B-E	
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





## Precios de Cierre de CFI

Nemotécnico	Cierre (\$)
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	
CFIDH4LV-E	
CFIDHA-E	
CFIDHI-E	
CFIDHP-E	
CFIDHS1	33.300,000
CFIDHS2-A	38.000,000
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	

Nemotécnico         Cierre (\$)           CFIEACICUI         CFIEADGCUI           CFIEADSCUE         1.392,840           CFIEAFSA-E         CFIEAFSB-E           CFIEAFSB-E         CFIEAHYCUI           CFIEAIDGD         901.421,000           CFIEAIHYUF         35.791,000           CFIEARPC-I         1.205.247,000           CFIEARFCHA         1.428,950           CFIEDUCA-E         71.106,000           CFIEHTI-E         CFIEDUCA-E           CFIEHTS-E         106,000           CFIEHTS-E         CFIEPONI-E           CFIEPONI-E         57,160           CFIEPONI-E         57,160           CFIEPONI-E         2.019,000           CFIEQAUI-E         1.000,000           CFIEQAUI-E         40.625,050           CFIERNCI-E         42.245,050           CFIERNCI-E         42.245,050           CFIERNCI-E         CFIEURO-E           CFIEURO-E         CFIEURO-E           CFIEURO-E         CFIEURO-E           CFIEURO-E         CFIEURO-E           CFIEURO-E         CFIEURO-E           CFIEURO-E         CFIEURO-E           CFIEURO-E         CFIEURO-E           CFIEURO-E <t< th=""><th>CFIEACICUI CFIEADGCUI CFIEADSCUE CFIEAFSA-E CFIEAFSB-E CFIEAHYCUI CFIEAIDGD CFIEAIHYUF CFIEAPRO-I</th><th></th></t<>	CFIEACICUI CFIEADGCUI CFIEADSCUE CFIEAFSA-E CFIEAFSB-E CFIEAHYCUI CFIEAIDGD CFIEAIHYUF CFIEAPRO-I	
CFIEADGCUI  CFIEADSCUE  CFIEAFSA-E  CFIEAFSB-E  CFIEAHYCUI  CFIEAIDGD  CFIEARPO-I  CFIEARPC-I  CFIEARFCHA  CFIEARPC-B  CFIEHTI-E  CFIEHTP-E  CFIEHTS-E  CFIEPONI-E  CFIEPONI-E  CFIEPONR-E  CFIEQAUI-E  CFIEQAUI-E  CFIERAU-E  CFIERAU-	CFIEADGCUI CFIEADSCUE CFIEAFSA-E CFIEAFSB-E CFIEAHYCUI CFIEAIDGD CFIEAIHYUF CFIEAPRO-I	1.392,840
CFIEADSCUE 1.392,840 CFIEAFSA-E CFIEAFSB-E CFIEAHYCUI CFIEAIDGD 901.421,000 CFIEAIHYUF 35.791,000 CFIEAPRO-I 1.205.247,000 CFIEAPRCHA 1.428,950 CFIEDUCA-E 71.106,000 CFIEHTI-E CFIEHTP-E CFIEHTP-E CFIEPONI-E CFIEPONI-E CFIEPONN-E CFIEPONN-E CFIEPONS-E 2.019,000 CFIEQAUI-E CFIEQAUI-E CFIERACA-E 40.625,050 CFIERNC-F-E 42.245,050 CFIEUROS-E CFIEXP6C-E CF	CFIEADSCUE CFIEAFSA-E CFIEAFSB-E CFIEAHYCUI CFIEAIDGD CFIEAIHYUF CFIEAPRO-I	1.392,840
CFIEAFSA-E CFIEAFSB-E CFIEAHYCUI CFIEAIDGD 901.421,000 CFIEAIHYUF 35.791,000 CFIEARPC-I 1.205.247,000 CFIEARFCHA 1.428,950 CFIEDUCA-E 71.106,000 CFIEHTI-E CFIEHTP-E CFIEHTR-E 106,000 CFIEPONI-E CFIEPONI-E CFIEPONN-E CFIEPONN-E CFIEPONS-E 2.019,000 CFIEQAUI-E CFIEQAUI-E CFIERAC-E 40.625,050 CFIERNC-F 42.245,050 CFIEUROA-E CFIEUROB-E CFIEURO	CFIEAFSA-E CFIEAHYCUI CFIEAIDGD CFIEAIHYUF CFIEAPRO-I	1.392,840
CFIEAFSB-E CFIEAHYCUI CFIEAIDGD 901.421,000 CFIEARPO-I 35.791,000 CFIEARFCHA 1.205.247,000 CFIEARFCHA 1.428,950 CFIEDUCA-E 71.106,000 CFIEHTI-E CFIEHTP-E CFIEHTR-E 106,000 CFIEPONI-E CFIEPONI-E CFIEPONN-E CFIEPONN-E CFIEPONS-E 2.019,000 CFIEQAUI-E CFIEQAUI-E CFIERAC-E 40.625,050 CFIERNCA-E 42.245,050 CFIERNC-E CFIEUROA-E CFIEUROB-E CFIEURO	CFIEAFSB-E CFIEAHYCUI CFIEAIDGD CFIEAIHYUF CFIEAPRO-I	
CFIEAHYCUI CFIEAIDGD 901.421,000 CFIEAIHYUF 35.791,000 CFIEARPO-I 1.205.247,000 CFIEARFCHA 1.428,950 CFIEDUCA-E 71.106,000 CFIEHTI-E CFIEHTP-E CFIEHTR-E 106,000 CFIEPONI-E CFIEPONI-E CFIEPONI-E CFIEPONS-E 57,160 CFIEQAUI-E CFIEQAUI-E CFIEQAUF-E CFIERNCA-E 40.625,050 CFIERNCA-E CFIEUADC-E CFIEUADC-E CFIEUADC-E CFIEUADC-E CFIEUADC-E CFIEUROB-E CFIEUROB	CFIEAHYCUI CFIEAIDGD CFIEAIHYUF CFIEAPRO-I	
CFIEAIDGD 901.421,000 CFIEAIHYUF 35.791,000 CFIEAPRO-I 1.205.247,000 CFIEARFCHA 1.428,950 CFIEDUCA-E 71.106,000 CFIEHTI-E CFIEHTP-E CFIEHTR-E 106,000 CFIEPONI-E CFIEPONI-E CFIEPONI-E CFIEPONS-E 57,160 CFIEQAUI-E CFIEQAUI-E CFIEQAUF-E CFIERNCA-E 40.625,050 CFIERNCA-E 42.245,050 CFIEUNO-E CFIEUNO-	CFIEAIHYUF CFIEAPRO-I	
CFIEAHYUF       35.791,000         CFIEAPRO-I       1.205.247,000         CFIEARFCHA       1.428,950         CFIEDUCA-E       71.106,000         CFIEHTI-E       TU06,000         CFIEHTR-E       106,000         CFIEHTS-E       TU06,000         CFIEPONI-E       CFIEPONI-E         CFIEPONI-E       60,600         CFIEPONS-E       2.019,000         CFIEQAUI-E       TU00,000         CFIEQAUI-E       1.000,000         CFIERNCA-E       40.625,050         CFIERNCF-E       42.245,050         CFIERNCI-E       CFIEURO-E         CFIEUADC-E       CFIEURO-E         CFIEURO-E       CFIEURO-E         CFIEURO-E       CFIEURO-E         CFIEURO-E       CFIEURO-E         CFIEXP6B-E       CFIEXP6C-E         CFIEXP6C-E       CFIEXP6C-E         CFIEXP6B-E       CFIEXP6C-E	CFIEAIHYUF CFIEAPRO-I	
CFIEAPRO-I CFIEARFCHA CFIEARFCHA CFIEDUCA-E CFIEDUCA-E CFIEHTI-E CFIEHTP-E CFIEHTR-E CFIEPONI-E CFIEPONI-E CFIEPONN-E CFIEPONS-E CFIEQAUI-E CFIEQAUI-E CFIERNCA-E CFIERNC-E CFIEUROB-E CFIE	CFIEAPRO-I	901.421,000
CFIEARFCHA       1.428,950         CFIEDUCA-E       71.106,000         CFIEHTI-E       106,000         CFIEHTR-E       106,000         CFIEHTS-E       CFIEPONI-E         CFIEPONI-E       60,600         CFIEPONP-E       60,600         CFIEPONS-E       2.019,000         CFIEQAUI-E       CFIEQAUI-E         CFIEQAUP-E       1.000,000         CFIERNCA-E       40.625,050         CFIERNCF-E       42.245,050         CFIERNCI-E       CFIEUROLE         CFIEUADC-E       CFIEUBCI-E         CFIEURO-E       CFIEURO-E         CFIEURO-E       CFIEURO-E         CFIEURO-E       CFIEURO-E         CFIEXP6A-E       CFIEXP6B-E         CFIEXP6C-E       CFIEXP6C-E         CFIEXP6E-E       CFIEXP6B-E         CFIFABKB-E       596,000		35.791,000
CFIEDUCA-E CFIEHTI-E CFIEHTP-E CFIEHTR-E CFIEHTR-E CFIEPONI-E CFIEPONN-E CFIEPONN-E CFIEPONS-E CFIEPONS-E CFIEQAUI-E CFIEQAUI-E CFIERACA-E CFIERNC-E CFIERNC-E CFIEUROB-E CFIEUR	CFIEARFCHA	1.205.247,000
CFIEHTI-E  CFIEHTP-E  CFIEHTR-E  CFIEHTR-E  CFIEPONI-E  CFIEPONN-E  CFIEPONP-E  CFIEPONS-E  CFIEPONS-E  CFIEQAUI-E  CFIEQAUI-E  CFIEQAUI-E  CFIERNCA-E  CFIERNCA-E  CFIERNCH-E  CFIEUROB-E  CFIEUROB-E		1.428,950
CFIEHTP-E CFIEHTR-E CFIEHTR-E CFIEPONI-E CFIEPONN-E CFIEPONN-E CFIEPONR-E CFIEPONS-E CFIEPONS-E CFIEQAUI-E CFIEQAUI-E CFIEQAUI-E CFIEQAUI-E CFIEQAUI-E CFIERNCA-E CFIERNCA-E CFIERNCF-E CFIEUADC-E CFIEUADC-E CFIEUADC-E CFIEUADC-E CFIEUROB-E CFIEUROB-E CFIEUROB-E CFIEUROB-E CFIEUROS-E CFIEUROS-E CFIEXP6A-E CFIEXP6C-E CFI	CFIEDUCA-E	71.106,000
CFIEHTR-E 106,000 CFIEHTS-E CFIEPONI-E CFIEPONN-E CFIEPONP-E 60,600 CFIEPONS-E 57,160 CFIEQAUI-E CFIEQAUI-E CFIEQAUF-E 1.000,000 CFIEQAUF-E 40.625,050 CFIERNCA-E 40.625,050 CFIERNCH-E CFIEUADC-E CFIEUADC-E CFIEUADC-E CFIEUADC-E CFIEUROS-E CFIEUROS-E CFIEUROS-E CFIEUROS-E CFIEUROS-E CFIEUROS-E CFIEUROS-E CFIEUROS-E CFIEXP6S-E CFIEXP6C-E CFI	CFIEHTI-E	
CFIEHTS-E CFIEPONI-E CFIEPONN-E CFIEPONP-E CFIEPONS-E CFIEPONS-E CFIEQAUI-E CFIEQAUI-E CFIEQAUP-E CFIEQAUR-E CFIERNCA-E CFIERNCA-E CFIERNCE-E CFIEUROB-E C	CFIEHTP-E	
CFIEPONI-E  CFIEPONN-E  CFIEPONP-E  CFIEPONR-E  CFIEPONS-E  CFIEQAUI-E  CFIEQAUI-E  CFIEQAUR-E  CFIEQAUR-E  CFIERNCA-E  CFIERNC-E  CFIEUROB-E  CFIEUROB-E  CFIEUROB-E  CFIEUROB-E  CFIEUROB-E  CFIEUROB-E  CFIEUROB-E  CFIEUROS-E  CFIEXP6C-E  CFIEXP6	CFIEHTR-E	106,000
CFIEPONN-E CFIEPONP-E CFIEPONP-E CFIEPONR-E CFIEPONS-E CFIEQAUI-E CFIEQAUI-E CFIEQAUR-E CFIEQAUR-E CFIERNCA-E CFIERNCA-E CFIERNCB-E CFIEUADC-E CFIEUADC-E CFIEUADC-E CFIEUROB-E CFIEUROB-E CFIEUROB-E CFIEUROB-E CFIEUROB-E CFIEUROS-E CFIEUROS-E CFIEXP6C-E	CFIEHTS-E	
CFIEPONP-E       60,600         CFIEPONR-E       57,160         CFIEPONS-E       2.019,000         CFIEQAUI-E	CFIEPONI-E	
CFIEPONR-E 57,160  CFIEPONS-E 2.019,000  CFIEQAUI-E  CFIEQAUP-E  CFIEQAUR-E 1.000,000  CFIERNCA-E 40.625,050  CFIERNCF-E 42.245,050  CFIERNCI-E  CFIEUADC-E  CFIEUADC-E  CFIEUADC-E  CFIEUROA-E  CFIEUROB-E  CFIEUROB-E  CFIEUROB-E  CFIEUROS-E  CFIEUROS-E  CFIEXP6A-E  CFIEXP6B-E  CFIEXP6C-E  CFIEXP6C-E  CFIEXP6C-E  CFIEXP6C-E  CFIEXP6C-E  CFIEXP6C-E  CFIFABKB-E  596,000	CFIEPONN-E	
CFIEPONS-E       2.019,000         CFIEQAUI-E	CFIEPONP-E	60,600
CFIEQAUI-E CFIEQAUP-E CFIEQAUP-E CFIEQAUR-E CFIERNCA-E CFIERNCF-E CFIERNCI-E CFIETFUSD CFIEUADC-E CFIEUBCI-E CFIEUROA-E CFIEUROA-E CFIEUROB-E CFIEUROS-E CFIEUROS-E CFIEXP66-E CFIEXP6C-E	CFIEPONR-E	57,160
CFIEQAUP-E  CFIEQAUR-E  CFIERNCA-E  CFIERNCF-E  CFIERNCI-E  CFIETFUSD  CFIEUADC-E  CFIEUBCI-E  CFIEUROA-E  CFIEUROA-E  CFIEUROB-E  CFIEUROS-E  CFIEUROS-E  CFIEUROS-E  CFIEXP6A-E  CFIEXP6B-E  CFIEXP6C-E  CFIEXP6C-E  CFIEXP6C-E  CFIEXP6C-E  CFIEXP6C-E  CFIEXP6C-E  CFIEXP6C-E  CFIFABKB-E  596,000	CFIEPONS-E	2.019,000
CFIEQAUR-E 1.000,000 CFIERNCA-E 40.625,050 CFIERNCF-E 42.245,050 CFIERNCI-E CFIEUADC-E CFIEUBCI-E CFIEUROA-E CFIEUROB-E CFIEUROS-E CFIEUROS-E CFIEUROS-E CFIEXP6A-E CFIEXP6B-E CFIEXP6C-E CFIEXP6C-E CFIEXP6C-E CFIEXP6C-E CFIEXP6C-E CFIEXP6C-E CFIEXP6C-E CFIEXP6C-E CFIEXP6C-E CFIFABKB-E 596,000	CFIEQAUI-E	
CFIERNCA-E 40.625,050 CFIERNCF-E 42.245,050 CFIERNCI-E CFIEUROD CFIEUROC-E CFIEUROA-E CFIEUROB-E CFIEUROS-E CFIEUROS-E CFIEUROS-E CFIEUROS-E CFIEXP6A-E CFIEXP6C-E CFIEXP6C-E CFIEXP6C-E CFIEXP6C-E CFIEXP6C-E CFIEXP6C-E CFIEXP6C-E CFIEXP6C-E	CFIEQAUP-E	
CFIERNCF-E 42.245,050  CFIERNCI-E  CFIETFUSD  CFIEUADC-E  CFIEUBCI-E  CFIEUROA-E  CFIEUROB-E  CFIEUROS-E  CFIEUROS-E  CFIEXP6A-E  CFIEXP6A-E  CFIEXP6B-E  CFIEXP6C-E  CFIEXP6C-E  CFIEXP6E-E  CFIFABKB-E  596,000	CFIEQAUR-E	1.000,000
CFIERNCI-E CFIETFUSD CFIEUADC-E CFIEUBCI-E CFIEUROA-E CFIEUROB-E CFIEUROS-E CFIEUROS-E CFIEXP6A-E CFIEXP6B-E CFIEXP6C-E CFIEXP6C-E CFIEXP6C-E CFIEXP6E-E CFIEXP6E-E	CFIERNCA-E	40.625,050
CFIETFUSD  CFIEUADC-E  CFIEUBCI-E  CFIEUROA-E  CFIEUROB-E  CFIEUROS-E  CFIEUROS-E  CFIEXP6A-E  CFIEXP6C-E  CFIEXP6C-E  CFIEXP6E-E  CFIFABKB-E  596,000	CFIERNCF-E	42.245,050
CFIEUADC-E CFIEUBCI-E CFIEUROA-E CFIEUROB-E CFIEUROS-E CFIEUROS-E CFIEXP6A-E CFIEXP6B-E CFIEXP6C-E CFIEXP6C-E CFIEXP6E-E CFIEXP6E-E CFIFABKB-E 596,000	CFIERNCI-E	
CFIEUBCI-E CFIEUROA-E CFIEUROB-E CFIEUROS-E CFIEXP6A-E CFIEXP6C-E CFIEXP6C-E CFIEXP6E-E CFIEXP6E-E CFIEXP6E-E CFIEXP6E-E	CFIETFUSD	
CFIEUROA-E CFIEUROB-E CFIEUROS-E CFIEXP6A-E CFIEXP6B-E CFIEXP6C-E CFIEXP6E-E CFIEXP6E-E CFIFABKB-E 596,000	CFIEUADC-E	
CFIEUROB-E CFIEUROI-E CFIEUROS-E CFIEXP6A-E CFIEXP6B-E CFIEXP6C-E CFIEXP6E-E CFIFABKB-E 596,000	CFIEUBCI-E	
CFIEUROI-E CFIEUROS-E CFIEXP6A-E CFIEXP6B-E CFIEXP6C-E CFIEXP6E-E CFIFABKB-E 596,000	CFIEUROA-E	
CFIEUROS-E CFIEXP6A-E CFIEXP6B-E CFIEXP6C-E CFIEXP6E-E CFIFABKB-E 596,000	CFIEUROB-E	
CFIEXP6A-E CFIEXP6B-E CFIEXP6C-E CFIEXP6E-E CFIFABKB-E 596,000	CFIEUROI-E	
CFIEXP6B-E CFIEXP6C-E CFIEXP6E-E CFIFABKB-E 596,000	CFIEUROS-E	
CFIEXP6C-E           CFIEXP6E-E           CFIFABKB-E         596,000	CFIEXP6A-E	
CFIEXP6E-E CFIFABKB-E 596,000	CFIEXP6B-E	
CFIFABKB-E 596,000	CFIEXP6C-E	
	CFIEXP6E-E	
CEIEARKV-E	CFIFABKB-E	596,000
OF IT ADICY-E	CFIFABKV-E	
CFIFADPA-E	CFIFADPA-E	
CFIFADPB-E	CFIFADPB-E	
CFIFADPF-E	CFIFADPF-E	
OFIE A F DIA F	CFIFAEDM-E	

Nemotécnico	Cierre (\$)
CFIFALCDCA	1.127,450
CFIFALCDCF	
CFIFALCDCG	1.341,520
CFIFALCDCM	1.207,820
CFIFALCDCW	1.377,900
CFIFALCFIA	1.540,230
CFIFALCFIF	
CFIFALCFIG	1.664,620
CFIFALCFIM	1.464,890
CFIFALCFIW	1.446,120
CFIFALCGLA	1.614,700
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	1.017,330
CFIFALCTAC	3.284,340
CFIFALCTLP	109.998,110
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	122,940





## Precios de Cierre de CFI

(DE 09:00 A 16:00 HORAS)

(DE 00.00 / 10.00 HOR/IO)	
Nemotécnico	Cierre (\$)
CFIFTDGA-E	
CFIFTDGB-E	
CFIFTDGI-E	
CFIFTDIA-E	9.360,900
CFIFTDIB-E	
CFIFTDIG-E	
CFIFTDLA-E	
CFIFTDLB-E	
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	148,380
CFIFTRLR-E	
CFIFTRMR-E	
CFIFTRPI-E	140,240
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	980,340
CFIFYNDE3B	1.013,690
CFIFYNDE3C	
CFIFYNDEPA	11.414,380

Nemotécnico	Cierre (\$)
CFIFYNDEPB	
CFIFYNDEPC	
CFIFYNDEPD	
CFIFYNDETA	1.070,800
CFIFYNDETB	1.064,840
CFIFYNDI2A	922,000
CFIFYNDI2B	930,000
CFIFYNDI2C	
CFIFYNDI3A	38.129,000
CFIFYNDI3B	
CFIFYNDI4A	
CFIFYNDI4E	35.102,540
CFIFYNDI4G	
CFIFYNDIIA	33.961,880
CFIFYNDIIE	41.341,310
CFIFYNDIII	
CFIFYNGIIA	
CFIFYNGIIB	9.935,260
CFIFYNGIIC	10.128,220
CFIFYNGIII	
CFIFYNGIIS	5.558,100
CFIFYNMIGA	10.075,620
CFIFYNMIGB	
CFIFYNMIGC	10.221,920
CFIFYNMIGD	6.171,940
CFIFYNMIGE	
CFIFYNMIGF	9.989,500
CFIFYNMIGG	3.307,000
CFIFYNMIGS	
CFIFYNSAD1	
CFIFYNSAD2	16.822,190
CFIFYNSADA	1.446,330
CFIFYNSADB	1.368,740
CFIFYNSAEA	891,000
CFIFYNSAEB	159,470
CFIFYNSAEC	
CFIFYNSAR1	49.508,600
CFIFYNTORA	1.462,000
CFIFYNTORB	1.944,770
CFIFYNTORC	
CFIFYNUA-E	
CFIFYNUI-E	
CFIGFICI-E	

Nemotécnico	Cierre (\$
CFIGFPCA-E	
CFIGFPCB-E	
CFIGIIA1-E	48.315,620
CFIGIIA2-E	48.133,710
CFIGIIA3-E	
CFIGIIA4-E	
CFIGIIB1-E	
CFIGIIB2-E	
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	42.418,650
CFIGRC3E-E	
CFIGRC3G-E	
CFIGRC3I-E	39.774,486
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





## Precios de Cierre de CFI

Nemotécnico	Cierre (\$)
CFIHEROR-E	784,270
CFIHMCBGLA	1.063,780
CFIHMCBGLI	
CFIHMCDPGP	837,540
CFIHMCDPPA	780,550
CFIHMCDPPC	
CFIHMCDPPI	
CFIHMCDPPX	1.000,980
CFIHMCIP2I	
CFIHMCIP2R	
CFIHMCREPA	972,520
CFIHMCREPC	957,350
CFIHMCREPI	
CFIHMCREPX	993,760
CFIHMCRGPB	920,000
CFIHMCRGPC	968,720
CFIHMCRGPF	
CFIHMCRGPI	
CFIHMCRGPX	1.128,630
CFIHMCUSBP	904,840
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	1.684,350
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	188.978,000
CFIIMPE2-E	160.682,050

Nemotécnico         Cierre (\$)           CFIIMSCLB         1.562,200           CFIIMSCLD         1.612,260           CFIIMSCLE         1.640,410           CFIIMSCLI         2.116,630           CFIIMSCLI         26,900,000           CFIIMTACII         26,900,000           CFIIMTAP-E         CFIIMTDUR           CFIIMTPDI         29,153,560           CFIIMTPEI         84,270,600           CFIIMTPES         160,850,730           CFIIMTPES         169,380,330           CFIINF1A-E         12,631,000           CFIINF1B-E         3,992,000           CFIINF1B-E         3,992,000           CFIINF1-E         3,992,000           CFIINF4B-E         CFIINF4B-E           CFIINFAB-E         CFIINFAB-E           CFIINFAB-E         CFIINFAB-E           CFIILAB-E         CFIILAPLE           CFIILAPLE         CFIILAPLE           CFIILAPLE         CFIILAPLE           CFIILAPLE         CFIILAPLE           CFIILAPLE         CFIILAPLE           CFIILAPLE         CFIILAPLE           CFIILAPLE         8,866,700           CFIILBK3-E         10,759,760           CFIILBK3-E <td< th=""><th></th><th></th></td<>		
CFIIMSCLE 1.640,410 CFIIMSCLI 2.116,630 CFIIMSCLI 2.116,630 CFIIMSCLI 68.095,340 CFIIMTACII 26.900,000 CFIIMTAP-E CFIIMTDSUR 29.153,560 CFIIMTPDI CFIIMTPEI 84.270,600 CFIIMTPES 160.850,730 CFIIMTPES 169.380,330 CFIINF1A-E 12.631,000 CFIINF1B-E CFIINF1B-E CFIINEBE-E CFIINLAA-E CFIINLAA-E CFIINLAA-E CFIINLAB-E CFIIKRNI-E CFIIKRNI-E CFIIL2IA-E CFILAPA-E CFILAPA-E CFILAPA-E CFILAPI-E CFILAPI-E CFILAPI-E CFILAPI-E CFILARI-E CFI	Nemotécnico	Cierre (\$)
CFIIMSCLE 1.640,410 CFIIMSCLI 2.116,630 CFIIMSCLI 2.116,630 CFIIMSCLI 68.095,340 CFIIMTACII 26.900,000 CFIIMTAP-E CFIIMTDSUR 29.153,560 CFIIMTPDI CFIIMTPEI 84.270,600 CFIIMTPES 160.850,730 CFIIMTPES 169.380,330 CFIINF1A-E 12.631,000 CFIINF1B-E CFIINF1P-E 3.992,000 CFIINTEC 3.992,000 CFIINTEC CFIINAA-E CFIINLAA-E CFIINLAA-E CFIINLAB-E CFIIKAB-E CFILAPB-E CFILAPB-E CFILAPB-E CFILAPB-E CFILAPB-E CFILAPA-E CFILAPA-E CFILAPA-E CFILAPA-E CFILAPI-E CFILAPI-E CFILAPI-E CFILAPI-E CFILAPI-E CFILARI-E	CFIIMSCLB	1.562,200
CFIIMSCLI CFIIMSCLR CFIIMSCLI CFIIMTACII CFIIMTACII CFIIMTAP-E CFIIMTDSUR CFIIMTPDI CFIIMTPEI CFIIMTPEI CFIIMTPES CFIIMTPES CFIIMTPES CFIIMTPE CFII	CFIIMSCLD	1.612,260
CFIIMSCLR CFIIMSECII 68.095,340 CFIIMTACII 26.900,000 CFIIMTAP-E CFIIMTDSUR 29.153,560 CFIIMTPDI CFIIMTPEI 84.270,600 CFIIMTPES 160.850,730 CFIIMTPGF 169.380,330 CFIIMTPA-E CFIIMTB-E CFIIMTB-E CFIIMTB-E CFIIMTB-E CFIIMTB-E CFIIMAB-E CFIINAB-E CFIINLAB-E CFIINLAB-E CFIIMLAB-E CFIIKRN-E CFIKKRI-E CFILAPB-E CFILAPB-E CFILAPB-E CFILAPI-E CFILAPI-E CFILABI-E CFILBBCI-E CFILCBU-E	CFIIMSCLE	1.640,410
CFIIMSECII 68.095,340 CFIIMTACII 26.900,000 CFIIMTAP-E 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 CFIINF1T-E CFIINEBE-E CFIINLAA-E CFIINLAA-E CFIINLAB-E CFIINLAB-E CFIIKRNI-E CFIIKRNI-E CFILAPD-E CFILAPD-E CFILAPD-E CFILAPD-E CFILAPI-E CFILAPI-E CFILABI-E CFILBBCI-E CFILBBCI-E CFILBBCI-E CFILBK32-E CFILBK32-E CFILBK32-E CFILBRS2-E CFILBRS2-E CFILBRS2-E CFILBRS2-E CFILBRS2-E CFILBRS2-E CFILBRS2-E CFILBRS2-E CFILCAPX-E CFILCAPX-E CFILCEU-E	CFIIMSCLI	2.116,630
CFIIMTACII 26.900,000 CFIIMTAP-E 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 CFIINF1T-E CFIINLAB-E CFIINLAB-E CFIINLAB-E CFIINLAB-E CFIIKKRNI-E CFIIKRNI-E CFIL2IA-E CFILAPA-E CFILAPB-E CFILAPB-E CFILAPB-E CFILAPI-E CFILBRA3-E CFILBRA3-E CFILBRI3-E CFILBRS2-E CFILBRS3-E CFILBRS3-E CFILBRS3-E CFILBRS3-E CFILCAPX-E CFILCAPX-E CFILCAPX-E CFILCCII-E	CFIIMSCLR	
CFIIMTAP-E CFIIMTDSUR CFIIMTPDI CFIIMTPEI CFIIMTPES CFIIMTPES CFIIMTPGF CFIIMTPGF CFIIMTPGF CFIIMTB-E CFII	CFIIMSECII	68.095,340
CFIIMTDSUR 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 CFIINAA-E CFIINLAA-E CFIINLAB-E CFIINLAB-E CFIIKKRIE-E CFIKKRN-E CFIKKRN-E CFIL2IA-E CFIL2IA-E CFILAPA-E CFILAPD-E CFILAPD-E CFILAPI-E CFILAPI-E CFILAPI-E CFILAPI-E CFILARA-E CFILCARA-E CFILCARA-E CFILCARA-E CFILCCII-E	CFIIMTACII	26.900,000
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 CFIINAA-E CFIINLAB-E CFIINLAB-E CFIINLAB-E CFIIKKRIE-E CFIKKRN-E CFIKKRN-E CFIL2IA-E CFIL2IA-E CFILAPA-E CFILAPD-E CFILAPD-E CFILAPI-E CFILAPI-E CFILAPI-E CFILBKA3-E CFILBKA3-E CFILBKI3-E CFILBKI3-E CFILBKS2-E CFILBRS2-E CFILBPE2-E CFILBPE2-E CFILBPE2-E CFILBPE2-E CFILBPE2-E CFILBPE2-E CFILBPE2-E CFILCAPX-E CFILCOII-E CFILCOII-E CFILCOII-E CFILCOII-E CFILCOII-E	CFIIMTAP-E	
CFIIMTPEI       84.270,600         CFIIMTPES       160.850,730         CFIIMTPGF       169.380,330         CFIINF1A-E       12.631,000         CFIINF1B-E       3.992,000         CFIINF1T-E       3.992,000         CFIINFIT-E       CFIINCER-E         CFIINLAA-E       CFIINLAB-E         CFIINLAB-E       CFIINLAB-E         CFIKKRIE-E       CFIKKRNI-E         CFIKKRNI-E       CFILAPA-E         CFILAPA-E       CFILAPB-E         CFILAPB-E       CFILAPD-E         CFILAPI-E       CFILAPI-E         CFILAPI-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       CFILBKS2-E         CFILCAPX-E       CFILCAPX-E         CFILCCII-E       CFILCCII-E	CFIIMTDSUR	29.153,560
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  CFIIKRNI-E  CFIKKRNI-E  CFIL2IA-E  CFIL4PA-E  CFILAPA-E  CFILAPB-E  CFILAPD-E  CFILAPI-E  CFILAPI-E  CFILAPI-E  CFILAPI-E  CFILAPI-E  CFILBBCI-E  CFILBKA2-E  CFILBK3-E  CFILBK3-E  CFILBRS2-E  CFILBPE2-E  CFILBPE2-E  CFILBPE2-E  CFILBPE2-E  CFILBPE2-E  CFILCAPX-E  CFILCAPI-E  CFILCAPX-E  CFILCAPX-E  CFILCAPX-E  CFILCAPX-E  CFILCAPX-E	CFIIMTPDI	
CFIIMTPGF 169.380,330 CFIINF1A-E 12.631,000 CFIINF1B-E CFIINF1P-E 3.992,000 CFIINFIT-E CFIINGEF-E CFIINLAA-E CFIINLAA-E CFIINLAB-E CFIITAHMCM CFIKKRIE-E CFIKKRNI-E CFIL2IA-E CFILAPA-E CFILAPA-E CFILAPA-E CFILAPA-E CFILAPC-E CFILAPI-E CFILAPI-E CFILAPI-E CFILAPI-E CFILAPI-E CFILBKA2-E CFILBKA2-E CFILBKA2-E CFILBKA2-E CFILBKA2-E CFILBKA2-E CFILBKA3-E CFILBKI3-E CFILBKI3-E CFILBRSS2-E CFILBPE2-E CFILBPE2-E CFILCAPX-E CFILCOII-E CFILCOII-E	CFIIMTPEI	84.270,600
CFIINF1A-E CFIINF1B-E CFIINF1P-E 3.992,000 CFIINFIT-E CFIINGEF-E CFIINLAA-E CFIINLAB-E CFIINLAB-E CFIIKRNI-E CFIKKRNI-E CFIKKRNI-E CFILAPA-E CFILAPA-E CFILAPA-E CFILAPB-E CFILAPB-E CFILAPI-E CFILAPI-E CFILAPI-E CFILAPI-E CFILAPI-E CFILBKA2-E CFILBKA3-E CFILBKI3-E CFILBKI3-E CFILBRSS2-E CFILAPX-E CFILBPE2-E CFILBPE2-E CFILBPE2-E CFILBPE2-E CFILBPE2-E CFILBPE2-E CFILBPE2-E CFILBPE2-E CFILCAPX-E CFILCOII-E CFILCOII-E	CFIIMTPES	160.850,730
CFIINF1B-E  CFIINF1P-E  CFIINFIT-E  CFIINGEF-E  CFIINLAA-E  CFIINLAB-E  CFIITAHMCM  CFIKKRIE-E  CFIKKRN-E  CFIL2IA-E  CFIL4PA-E  CFILAPA-E  CFILAPD-E  CFILAPD-E  CFILAPI-E  CFILAPI-E  CFILABS-E  CFILAPI-E  CFILABS-E  CFILABS-E  CFILAPI-E  CFILAPI-E  CFILBBCI-E  CFILBKA2-E  CFILBKA3-E  CFILBKI3-E  CFILBKI3-E  CFILBRI3-E  CFILCAPX-E  CFILCAPX-E  CFILCOII-E  CFILCOII-E	CFIIMTPGF	169.380,330
CFIINF1P-E CFIINFIT-E CFIINGEF-E CFIINLAA-E CFIINLAB-E CFIINLAB-E CFIIKKRIE-E CFIKKRN-E CFIKKRN-E CFIL2IA-E CFIL2IA-E CFILAPA-E CFILAPD-E CFILAPD-E CFILAPD-E CFILAPI-E CFILAPI-E CFILAPI-E CFILABS-I CFILBSCI-E CFILBK3-E CFILBK3-E CFILBFS-E CFILBFS-E CFILBFS-E CFILBFS-E CFILBFS-E CFILBFS-E CFILBRIS-E CFILCAPX-E CFILCAPX-E CFILCCII-E	CFIINF1A-E	12.631,000
CFIINFIT-E CFIINGEF-E CFIINLAA-E CFIINLAB-E CFIITAHMCM CFIKKRIE-E CFIKKRN-E CFIKKRN-E CFIL12IA-E CFIL12IA-E CFILAPA-E CFILAPB-E CFILAPD-E CFILAPD-E CFILAPI-E CFILAPI-E CFILAB-E CFILAB-E CFILAB-E CFILAPI-E CFILAPI-E CFILAPI-E CFILBK13-E CFILBK3-E CFILBK3-E CFILBK3-E CFILBRS2-E CFILBPE2-E CFILBPE2-E CFILBPE2-E CFILBPE2-E CFILCAPX-E CFILCCII-E CFILCCII-E	CFIINF1B-E	
CFIINGEF-E CFIINLAA-E CFIINLAB-E CFIINLAB-E CFIIKAHMCM CFIKKRIE-E CFIKKRNI-E CFIKKRNI-E CFILAPA-E CFILAPA-E CFILAPB-E CFILAPD-E CFILAPD-E CFILAPI-E CFILAPI-E CFILABI-E CFILABI-E CFILABI-E CFILABI-E CFILABI-E CFILABI-E CFILABI-E CFILBBCI-E CFILBBCI-E CFILBBCI-E CFILBKA2-E CFILBKA2-E CFILBKA2-E CFILBKI2-E CFILBKI2-E CFILBKI2-E CFILBKI2-E CFILBKI2-E CFILBKI2-E CFILBRI3-E CFILBRI3-E CFILBRI3-E CFILBRI3-E CFILBRI3-E CFILBRI3-E CFILBRI3-E CFILCAPX-E CFILCAPX-E CFILCAPX-E CFILCCII-E	CFIINF1P-E	3.992,000
CFIINLAA-E CFIINLAB-E CFIINLAB-E CFIINLAB-E CFIIKAHMCM CFIKKRIE-E CFIKKRN-E CFIKKRNI-E CFILAPA-E CFILAPA-E CFILAPB-E CFILAPD-E CFILAPD-E CFILAPI-E CFILAPI-E CFILAPI-E CFILAPI-E CFILABI-E CFILABI-E CFILBBCI-E CFILBBCI-E CFILBBCI-E CFILBKA2-E CFILBKA2-E CFILBKA2-E CFILBKA2-E CFILBKI2-E CFILBKI2-E CFILBKI2-E CFILBKI2-E CFILBKI2-E CFILBKI2-E CFILBKI2-E CFILBKI2-E CFILBKI3-E CFILBKI3-E CFILBKI3-E CFILBKI3-E CFILBKI3-E CFILBKI3-E CFILCAPX-E CFILCAPX-E CFILCCII-E	CFIINFIT-E	
CFIINLAB-E CFIIXHMCM CFIKKRIE-E CFIKKRN-E CFIKKRNI-E CFIL12IA-E CFILAPA-E CFILAPB-E CFILAPC-E CFILAPD-E CFILAPI-E CFILAPI-E CFILAPI-E CFILAPI-E CFILBKI3-E CFILBKI3-E CFILBKI3-E CFILBKI3-E CFILBKS2-E CFILBRSS2-E CFILBPE2-E CFILBRSS2-E CFILBRSS2-E CFILBRSS2-E CFILCAPX-E CFILCOII-E CFILCEUE-E	CFIINGEF-E	
CFIITAHMCM CFIKKRIE-E CFIKKRN-E CFIKKRNI-E CFIL12IA-E CFIL12IA-E CFILAPA-E CFILAPB-E CFILAPC-E CFILAPD-E CFILAPI-E CFILAPI-E CFILAPI-E CFILAPI-E CFILBKI3-E CFILBKI3-E CFILBKI3-E CFILBKS2-E CFILBRSS2-E CFILBRSS2-E CFILBRSS2-E CFILBRSS2-E CFILBRSS2-E CFILCAPX-E CFILCAPX-E CFILCEUE-E	CFIINLAA-E	
CFIKKRI-E CFIKKRN-E CFIKKRNI-E CFIL12IA-E CFIL12IA-E CFILAPA-E CFILAPB-E CFILAPC-E CFILAPD-E CFILAPD-E CFILAPI-E CFILAPI-E CFILAPI-E CFILBK12-E CFILBK3-E CFILBK12-E CFILBK12-E CFILBK3-E CFILBK12-E CFILCAPX-E CFILCAPX-E CFILCCII-E CFILCCUI-E	CFIINLAB-E	
CFIKKRN-E CFIKKRNI-E CFIL12IA-E CFIL12IA-E CFILAPA-E CFILAPB-E CFILAPC-E CFILAPD-E CFILAPD-E CFILAPI-E CFILAPI-E CFILAPI-E CFILBK12-E CFILBK12-E CFILBK13-E CFILBK3-E CFILBKS2-E CFILBRS2-E CFILBRS2-E CFILBRS2-E CFILBRS3-E CFILCAPX-E CFILCAPX-E CFILCCII-E CFILCCUI-E	CFIITAHMCM	
CFIKKRNI-E CFIL12IA-E CFIL12IA-E CFILAPA-E CFILAPB-E CFILAPC-E CFILAPC-E CFILAPE-E CFILAPI-E CFILAPI-E CFILBKA2-E CFILBKA3-E CFILBKA3-E CFILBKI2-E CFILBKI2-E CFILBKI2-E CFILBKI2-E CFILBKI3-E CFILBKI3-E CFILBKI3-E CFILBKI3-E CFILBKI3-E CFILBKI3-E CFILBKI3-E CFILCAPX-E CFILCAPX-E CFILCCII-E CFILCCUE-E	CFIKKRIE-E	
CFIL12IA-E CFILAPA-E CFILAPB-E CFILAPC-E CFILAPD-E CFILAPI-E CFILAPI-E CFILAPI-E CFILBBCI-E CFILBKA3-E CFILBKI2-E CFILBKI2-E CFILBKI2-E CFILBKI2-E CFILBKS2-E CFILBCI-E CFILBCI-E CFILBCI-E CFILBCI-E CFILBCI-E CFILBCI-E CFILBCI-E CFILBCI-E CFILCOII-E CFILCCII-E CFILCCII-E	CFIKKRN-E	
CFILAPA-E CFILAPB-E CFILAPD-E CFILAPD-E CFILAPD-E CFILAPI-E CFILAPI-E CFILBBCI-E CFILBKA2-E CFILBKA3-E CFILBKI3-E CFILBKI3-E CFILBKS2-E CFILBKS2-E CFILBKS2-E CFILBKS2-E CFILBKS3-E CFILBKS3-E CFILBKS3-E CFILBKS3-E CFILBKS3-E CFILBKS3-E CFILBKS3-E CFILCAPX-E CFILCAPX-E CFILCCII-E CFILCEUE-E	CFIKKRNI-E	
CFILAPB-E  CFILAPC-E  CFILAPD-E  CFILAPI-E  CFILAPI-E  CFILBBCI-E  CFILBKA2-E  CFILBKA3-E  CFILBKI2-E  CFILBKI3-E  CFILBKI3-E  CFILBKS2-E  CFILBKS2-E  CFILBCI-E  CFILBCI-E  CFILBCI-E  CFILBCI-E  CFILBCI-E  CFILBCI-E  CFILCAPX-E  CFILCCII-E  CFILCCUI-E	CFIL12IA-E	
CFILAPC-E CFILAPD-E CFILAPE-E CFILAPI-E CFILAPIPE CFILBBCI-E CFILBKA2-E CFILBKA3-E CFILBKI3-E CFILBKI3-E CFILBKS2-E CFILBKS2-E CFILBKS2-E CFILBCI-E CFILBCI-E CFILBCI-E CFILBCI-E CFILBCI-E CFILCAPX-E CFILCCII-E CFILCCUI-E	CFILAPA-E	
CFILAPD-E CFILAPE-E CFILAPI-E CFILAPIP-E CFILBBCI-E CFILBKA2-E CFILBKA3-E CFILBKI2-E CFILBKI3-E CFILBKI3-E CFILBKS2-E CFILBKS2-E CFILBCE-E CFILCAPX-E CFILCCII-E CFILCCUE-E	CFILAPB-E	
CFILAPE-E CFILAPI-E CFILAPIPE CFILBBCI-E CFILBKA2-E CFILBKA3-E CFILBKI2-E CFILBKI2-E CFILBKI2-E CFILBKI3-E CFILBKS2-E CFILBCE-E CFILCAPX-E CFILCCII-E CFILCEUE-E	CFILAPC-E	
CFILAPI-E  CFILAPIP-E  CFILBBCI-E  CFILBKA2-E  CFILBKA3-E  CFILBKI2-E  CFILBKI3-E  CFILBKS2-E  CFILBRS2-E  CFILBC-E  CFILCAPX-E  CFILCCII-E  CFILCEUE-E	CFILAPD-E	
CFILAPIP-E CFILBBCI-E CFILBKA2-E CFILBKA3-E CFILBKI2-E CFILBKI3-E CFILBKI3-E CFILBKS2-E CFILBRE-E CFILCAPX-E CFILCCII-E CFILCEUE-E	CFILAPE-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       CFILCEUE-E	CFILAPI-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         CFILCOII-E           CFILCEUE-E         CFILCEUE-E	CFILAPIP-E	
CFILBKA3-E       10.822,040         CFILBKI2-E       8.651,670         CFILBKI3-E       10.759,760         CFILBKS2-E       CFILBE2-E         CFILCAPX-E       CFILCCII-E         CFILCEUE-E       CFILCEUE-E	CFILBBCI-E	
CFILBKI2-E 8.651,670 CFILBKI3-E 10.759,760 CFILBKS2-E CFILBPE2-E CFILCAPX-E CFILCCII-E CFILCEUE-E	CFILBKA2-E	8.866,700
CFILBKI3-E 10.759,760 CFILBKS2-E CFILBPE2-E CFILCAPX-E CFILCCII-E CFILCEUE-E	CFILBKA3-E	10.822,040
CFILBKS2-E CFILBPE2-E CFILCAPX-E CFILCCII-E CFILCEUE-E	CFILBKI2-E	8.651,670
CFILBPE2-E CFILCAPX-E CFILCCII-E CFILCEUE-E	CFILBKI3-E	10.759,760
CFILCAPX-E CFILCCII-E CFILCEUE-E	CFILBKS2-E	
CFILCCII-E CFILCEUE-E	CFILBPE2-E	
CFILCEUE-E	CFILCAPX-E	
	CFILCCII-E	
CFILCEUP-E 41.968,910	CFILCEUE-E	
	CFILCEUP-E	41.968,910

Nemotécnico	Cierre (\$)
CFILCP9A-E	1.454,490
CFILCP9B-E	
CFILCP9C-E	
CFILCP9E-E	
CFILCP9I-E	
CFILCP9R-E	803,630
CFILCPCA-E	742,370
CFILCPCB-E	
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	





## Precios de Cierre de CFI

(======================================	
Nemotécnico	Cierre (\$)
CFILHMHI-E	
CFILHUCG-E	
CFILMBCI-E	
CFILMMIA-E	
CFILMMVA-E	
CFILMMVB-E	
CFILMMVC-E	
CFILMMVE-E	
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	1.410,860
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	42.901,550
CFILVCOR-I	16.204,910

Nemotécnico	Cierre (\$)
CFILVCOR-M	11.549,140
CFILVCOR-O	15.642,290
CFILVD1L-E	31.500,000
CFILVD1O-E	26.863,640
CFILVD2L-E	22.298,240
CFILVD2O-E	30.750,760
CFILVDAF-E	719,000
CFILVDAI-E	779,710
CFILVDAR-E	770,300
CFILVDAS-E	
CFILVDE-A	59,400
CFILVDE-I	119,550
CFILVDE-O	132,070
CFILVDPU-E	1.630,000
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	17.428,270
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

Nemotécnico	Cierre (\$)
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
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	14.299,930
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	





## Precios de Cierre de CFI

(DE 09:00 A 16:00 HORAS)

Nemotécnico	Cierre (\$)
CFIM14AE-E	
CFIM14AE-E	
CFIM14IE-E	
CFIMA7A2-E CFIMA7B2-E	
CFIMA7BE-E	
CFIMA7I2-E	
CFIMA7IE-E	40.050.000
CFIMBD2A-E	10.859,280
CFIMBD2B-E	34.548,340
CFIMBD2I-E	10.701,000
CFIMBD3A-E	34.431,720
CFIMBD3B-E	40.250,000
CFIMBD3I-E	40.510,240
CFIMBD4A-E	40.938,830
CFIMBD4B-E	38.714,230
CFIMBD4C-E	40.853,280
CFIMBD4I-E	39.779,170
CFIMBDCAPV	
CFIMBDPA-E	25.210,480
CFIMBDPB-E	36.867,580
CFIMBDPC-E	21.186,900
CFIMBDTAPV	
CFIMBIAR-A	53.325,880
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	.,200
J. IIIDIOL III	

CFIMBIDA-A  CFIMBIDA-B  CFIMBIDA-C  CFIMBIDA-C  CFIMBIDA-C  CFIMBIDA-D  CFIMBIDC-A  CFIMBIDC-B  CFIMBIDL-B  CFIMBIDL-B  CFIMBIDL-C  CFIMBIDL-C  CFIMBIDL-B  CFIMBIDL-D  CFIMBIDL-D  CFIMBIDL-D  CFIMBIDN-B  CFIMBIDN-B  CFIMBIDN-C  CFIMBIDN-C  CFIMBIDN-C  CFIMBIDN-C  CFIMBIDN-C  CFIMBIDT-C  CFIMBIDT-C  CFIMBIDT-C  CFIMBIDT-C  CFIMBIDT-B  CFIMBIDT-C  CFIMBIC-C  CFIMBIC-C  CFIMBIC-C  CFIMBIC-C  CFIMBIC-C  CFIMBILA-A  CFIMBILA-A  CFIMBILA-A  CFIMBILA-A  CFIMBILA-A  CFIMBILA-B  CFIMBILA-A  CFIMBIRC-1B  CFIMBIRC-1C  CFIMBIRC-1B  CFIMBIRC-1C  CFIMBIRC-2C  CFIMBIRC-2C  CFIMBIRC-2C  CFIMBIRC-P  CFIM		
CFIMBIDA-B  CFIMBIDA-C  CFIMBIDA-C  CFIMBIDA-C  CFIMBIDA-D  CFIMBIDA-D  12.217,770  CFIMBIDC-A  12.955,760  CFIMBIDC-B  CFIMBIDC-C  CFIMBIDL-B  CFIMBIDL-B  CFIMBIDL-D  CFIMBIDN-D  CFIMBIDN-B  CFIMBIDN-C  CFIMBIDN-C  CFIMBIDN-C  CFIMBIDN-D  CFIMBIDN-D  CFIMBIDN-D  CFIMBIDN-C  CFIMBIDN-B  CFIMBIDT-A  CFIMBIDT-C  CFIMBIDT-B  CFIMBIDT-D  CFIMBIDT-D  CFIMBIDT-I  CFIMBIDT-I  CFIMBIDT-I  CFIMBIGF-A  SP.280,100  CFIMBIGF-B  CFIMBIGL-A  CFIMBIGL-A  CFIMBIGL-C  CFIMBIGL-B  CFIMBIGL-C  CFIMBIC-C  CFIMBIR-C  CFIMBI	Nemotécnico	Cierre (\$)
CFIMBIDA-C CFIMBIDA-D CFIMBIDA-D 12.217,770 CFIMBIDC-A 12.955,760 CFIMBIDC-B 11.331,080 CFIMBIDC-C 13.426,210 CFIMBIDL-B 1.423,830 CFIMBIDL-C 1.409,400 CFIMBIDN-D CFIMBIDN-D CFIMBIDN-D CFIMBIDN-D CFIMBIDN-D CFIMBIDN-D CFIMBIDN-D CFIMBIDT-A 15.785,450 CFIMBIDT-B 16.816,970 CFIMBIDT-C CFIMBIDT-D 10.003,020 CFIMBIDT-D CFIMBIGF-A 99.280,100 CFIMBIGF-B 69.818,180 CFIMBIGL-B CFIMBIGL-B CFIMBIGL-B CFIMBIGL-B CFIMBIGL-B CFIMBIGL-B CFIMBIGL-B CFIMBIGL-B CFIMBIGL-C CFIMBIC-B CFIMBIGL-C CFIMBIGL-B CFIMBIGL-C CFIMBIGL-C CFIMBIGL-C CFIMBIGL-C CFIMBIGL-C CFIMBIGL-C CFIMBIGL-C CFIMBIC-C CFIMBIR-C-C	CFIMBIDA-A	18.115,840
CFIMBIDA-D  CFIMBIDC-A  CFIMBIDC-A  CFIMBIDC-B  CFIMBIDC-C  CFIMBIDL-B  CFIMBIDL-B  CFIMBIDL-C  CFIMBIDN-D  CFIMBIDT-A  CFIMBIDT-B  CFIMBIDT-C  CFIMBIDT-B  CFIMBIDT-D  CFIMBIDT-D  CFIMBIDT-D  CFIMBIDT-D  CFIMBIDT-D  CFIMBIGF-A  CFIMBIGF-A  CFIMBIGF-B  CFIMBIGL-A  CFIMBIGL-A  CFIMBIGL-B  CFIMBIGL-B  CFIMBIGL-C  CFIMBIGL-B  CFIMBIGL-C  CFIMBIC-C  CFIMBIC-C  CFIMBIC-C  CFIMBIC-C  CFIMBIC-C  CFIMBIC-C  CFIMBIC-C  CFIMBIR-C-C  CFIMBIR-C  CFIMBIR-C-C  CFIMBIR-C-C  CFIMBIR-C-C  CFIMBIR-C-C  CFIMBIR-C-C  CFIMBIR-C-C  CFIMBIR-C-C  CFIMBIR-C-C  CFIMBIR-C-C  CFIMBIR-C  CFIMBIR-C-C  CFIMBIR-C-C  CFIMBIR-C-C  CFIMBIR-C-C  CFIMBIR-C-C  CFIMBIR-C-C  CFIMBIR-C-C  CFIMBIR-C-C  CFIMBIR-C-C  CFIMBIR-C  CFIMBIR-C-C  CFIMBIR-C-C  CFIMBIR-C-C  CFIMBIR-C-C  CFIMBIR-C-C  CFIMBIR-C-C  CFIMBIR-C-C  CFIMBIR-C-C  CFIMBIR-C-C  CFIMBIR-C  CFIMBIR-C-C  CFIMBIR-C-C  CFIMBIR-C-C  CFIMBIR-C-C  CFIMBIR-C-C  CFIMBIR-C-C  CFIMBIR-C-C  CFIMBIR-C-C  CFIMBIR-C-C  CFIMBIR-C	CFIMBIDA-B	18.274,000
CFIMBIDC-A  CFIMBIDC-B  CFIMBIDC-C  CFIMBIDL-B  CFIMBIDL-B  1.423,830  CFIMBIDL-C  CFIMBIDN-B  CFIMBIDN-B  CFIMBIDN-C  CFIMBIDN-C  CFIMBIDN-C  CFIMBIDN-C  CFIMBIDN-D  CFIMBIDN-D  CFIMBIDN-D  CFIMBIDN-C  CFIMBIDN-B  CFIMBIDN-C  CFIMBIDN-D  CFIMBIDN-D  CFIMBIDN-D  CFIMBIDT-A  15.785,450  CFIMBIDT-C  CFIMBIDT-D  10.003,020  CFIMBIDT-D  CFIMBIDT-I  CFIMBIGF-A  99.280,100  CFIMBIGF-B  CFIMBIGF-B  CFIMBIGL-A  CFIMBIGL-A  CFIMBIGL-A  CFIMBIGL-C  CFIMBIGL-C  CFIMBIGL-C  CFIMBIGL-C  CFIMBIGL-C  CFIMBIGL-C  CFIMBIGL-C  CFIMBICL-C  CFIMBIC-C  CFIMBIR-C-C  CFIMBIR-C-	CFIMBIDA-C	14.419,230
CFIMBIDC-B  CFIMBIDC-C  CFIMBIDL-B  CFIMBIDL-B  CFIMBIDL-C  CFIMBIDL-D  CFIMBIDN-B  CFIMBIDN-B  CFIMBIDN-C  CFIMBIDN-D  CFIMBIDN-D  CFIMBIDN-D  CFIMBIDN-D  CFIMBIDN-D  CFIMBIDT-A  CFIMBIDT-B  CFIMBIDT-C  CFIMBIDT-B  CFIMBIDT-D  CFIMBIDT-D  CFIMBIDT-I  CFIMBIDT-I  CFIMBIDT-I  CFIMBIGF-A  CFIMBIGF-A  CFIMBIGF-B  CFIMBIGL-A  CFIMBIGL-C  CFIMBIGL-C  CFIMBIGL-C  CFIMBIGL-C  CFIMBIGL-D  CFIMBIGL-C  CFIMBIGL-D  CFIMBIGL-D  CFIMBIGL-D  CFIMBIGL-D  CFIMBIGL-D  CFIMBIGL-C  CFIMBIGL-D  CFIMBIC-D  CFIMBIC-D  CFIMBIC-D  CFIMBIC-D  CFIMBIC-D  CFIMBIR-D  CFIM	CFIMBIDA-D	12.217,770
CFIMBIDC-C CFIMBIDL-B CFIMBIDL-C CFIMBIDL-C CFIMBIDL-D 1.673,780 CFIMBIDN-B 12.423,620 CFIMBIDN-C CFIMBIDN-C CFIMBIDN-D CFIMBIDN-D CFIMBIDN-D CFIMBIDN-B 15.785,450 CFIMBIDT-A 15.785,450 CFIMBIDT-B 16.816,970 CFIMBIDT-D 10.003,020 CFIMBIDT-D 10.003,020 CFIMBIDT-I CFIMBIGF-A 99.280,100 CFIMBIGF-B 69.818,180 CFIMBIGF-B CFIMBIGL-A 2.077.713,730 CFIMBIGL-B CFIMBIGL-B CFIMBIGL-I CFIMBIGL-B CFIMBIGL-I CFIMBIGL-B CFIMBIGL-B CFIMBIGL-B CFIMBIGL-B CFIMBIC-C CFIMBIC-B CFIMBIC-C CFIMBIC-B CFIMBIC-C CFIMBIC-B CFIMBIC-C CFIMBIC-B CFIMBIC-B CFIMBIC-B CFIMBIC-B CFIMBIC-B CFIMBIC-B CFIMBIC-B CFIMBIC-B CFIMBIC-B CFIMBIC-C CFIMBIC-B CFIMBIC-C CFIMBIC-B CFIMBIR-B CFIMBIR-C-C CFIMBIR-C-B CFIMBIR-C-C CFIMBIR-C-B CFIMBIR-C-C CFIMBIR-C-B CFIMBIR-C-C CF	CFIMBIDC-A	12.955,760
CFIMBIDL-B  CFIMBIDL-C  CFIMBIDL-C  CFIMBIDN-B  CFIMBIDN-B  CFIMBIDN-C  CFIMBIDN-D  CFIMBIDN-D  CFIMBIDN-D  CFIMBIDN-B  CFIMBIDN-B  CFIMBIDN-B  CFIMBIDN-D  CFIMBIDN-B  CFIMBIDN-B  CFIMBIDT-A  CFIMBIDT-A  CFIMBIDT-B  CFIMBIDT-C  CFIMBIDT-D  CFIMBIDT-I  CFIMBIGF-A  CFIMBIGF-A  CFIMBIGF-B  CFIMBIGF-B  CFIMBIGL-A  CFIMBIGL-B  CFIMBIGL-C  CFIMBIGL-B  CFIMBIGL-B  CFIMBIGL-B  CFIMBIGL-B  CFIMBIGL-B  CFIMBIGL-C  CFIMBILA-A  CFIMBILA-B  CFIMBIRC1A  CFIMBIRC1B  CFIMBIRC1B  CFIMBIRC1B  CFIMBIRC2C  CFIMBIRC2C  CFIMBIRC2C  CFIMBIRC2C  CFIMBIRC-C  CFIRBIRC-C  CFIRBIRC-C  CFIRBIRC-C  CFIRBIRC-C  CFIRBIRC-C  CFIRBIRC-C  CFIRBIRC-C  CFIRBIRC-C  CFIRBIRC-C  CFIRBI	CFIMBIDC-B	11.331,080
CFIMBIDL-C CFIMBIDL-D CFIMBIDN-B CFIMBIDN-B CFIMBIDN-C CFIMBIDN-D CFIMBIDN-I CFIMBIDN-I CFIMBIDN-B CFIMBIDT-A CFIMBIDT-B CFIMBIDT-C CFIMBIDT-D CFIMBIDT-I CFIMBIDT-I CFIMBIGF-A CFIMBIGF-B CFIMBIGL-A CFIMBIGL-B CFIMBIGL-B CFIMBIGL-B CFIMBIGL-B CFIMBIGL-B CFIMBIGL-B CFIMBIGL-C CFIMBIGL-B CFIMBIGL-C CFIMBIGL-B CFIMBIR-B CFIMBIR-B CFIMBIR-B CFIMBIR-C1C CFIMBIR-C1B CFIMBIR-C2B CFIMBIR-C3 CFIMBIR-C4 CFIMBIR-C5 CFIMBIR-C5 CFIMBIR-C6 CFIMBIR-C6 CFIMBIR-C7	CFIMBIDC-C	13.426,210
CFIMBIDL-D  CFIMBIDN-B  CFIMBIDN-C  CFIMBIDN-C  CFIMBIDN-D  CFIMBIDN-D  CFIMBIDN-D  CFIMBIDN-B  CFIMBIDT-A  CFIMBIDT-B  CFIMBIDT-C  CFIMBIDT-D  CFIMBIDT-I  CFIMBIDT-I  CFIMBIGF-A  CFIMBIGF-A  CFIMBIGF-B  CFIMBIGL-B  CFIMBIGL-B  CFIMBIGL-C  CFIMBICA  CFIMBILA-A  CFIMBILA-B  CFIMBICA  CF	CFIMBIDL-B	1.423,830
CFIMBIDN-B  12.423,620  CFIMBIDN-C  CFIMBIDN-D  CFIMBIDN-D  CFIMBIDN-P  CFIMBIDN-P  CFIMBIDT-A  15.785,450  CFIMBIDT-B  16.816,970  CFIMBIDT-C  13.105,950  CFIMBIDT-D  10.003,020  CFIMBIDT-I  CFIMBIGF-A  99.280,100  CFIMBIGF-B  69.818,180  CFIMBIG-I  105.680,300  CFIMBIGL-A  CFIMBIGL-B  CFIMBIGL-C  CFIMBIGL-C  CFIMBIGL-B  CFIMBIGL-B  CFIMBILA-A  CFIMBILA-B  CFIMBILA-B  CFIMBIRC1C  CFIMBIRC1B  CFIMBIRC1B  CFIMBIRC1C  CFIMBIRC1C  CFIMBIRC1B  CFIMBIRC1C  CFIMBIRC1B  CFIMBIRC1C  CFIMBIRC1C  CFIMBIRC1B  CFIMBIRC1C  CFIMBIRC1C  CFIMBIRC1B  CFIMBIRC1C  CFIRBIRC1C  CFIRBI	CFIMBIDL-C	1.409,400
CFIMBIDN-C CFIMBIDN-D CFIMBIDN-I CFIMBIDNAP CFIMBIDT-A CFIMBIDT-B CFIMBIDT-C CFIMBIDT-D CFIMBIDT-I CFIMBIDT-I CFIMBIDT-I CFIMBIGF-A CFIMBIGF-B CFIMBIGF-B CFIMBIGL-A CFIMBIGL-B CFIMBIGL-C CFIMBIGL-C CFIMBIGL-I CFIMBIRC-I	CFIMBIDL-D	1.673,780
CFIMBIDN-D CFIMBIDN-I CFIMBIDN-I CFIMBIDN-A CFIMBIDT-A 15.785,450 CFIMBIDT-B 16.816,970 CFIMBIDT-C 13.105,950 CFIMBIDT-D 10.003,020 CFIMBIDT-I 16.650,190 CFIMBIGF-A 99.280,100 CFIMBIGF-B 69.818,180 CFIMBIGF-I 105.680,300 CFIMBIGL-A 2.077.713,730 CFIMBIGL-B CFIMBIGL-C CFIMBIGL-B CFIMBIGL-I CFIMBIGL-I CFIMBILA-A 843.322,540 CFIMBILA-B CFIMBILA-B CFIMBIRC1A CFIMBIRC1B CFIMBIRC1B CFIMBIRC2C CFIMBIRC2C CFIMBIRC2C CFIMBIRC2C CFIMBIRC3C CFIMBIRC5C CFIMBIRC5C CFIMBIRC5C CFIMBIRC6C CFIMBIRC6C CFIMBIRC7C CFIMBIRF-D 35.532,440 CFIMBIRF-D 35.532,440 CFIMBIRF-D CFIMBI	CFIMBIDN-B	12.423,620
CFIMBIDN-I CFIMBIDNAP CFIMBIDT-A CFIMBIDT-B 16.816,970 CFIMBIDT-C 13.105,950 CFIMBIDT-D 10.003,020 CFIMBIDT-I 16.650,190 CFIMBIGF-A 99.280,100 CFIMBIGF-B 69.818,180 CFIMBIGF-I 105.680,300 CFIMBIGL-A 2.077.713,730 CFIMBIGL-A CFIMBIGL-B CFIMBIGL-I CFIMBIGL-I CFIMBIGL-I CFIMBIGL-I CFIMBIGL-I CFIMBIGL-I CFIMBIGL-I CFIMBIGL-B CFIMBIGL-B CFIMBIGL-I CFIMBIGL-B CFIMBIGL-I CFIMBIC-C CFIMBIC-B CFIMBIC-C CFIMBIC-B CFIMBIC-C CFIMBIC-B CFIMBIC-C CFIMBIC-C CFIMBIC-C CFIMBIC-C CFIMBIC-C CFIMBIC-C CFIMBIRC-C CFIMBIRF-B CFIMBIRF-C CFIMBIRF-D 35.532,440 CFIMBIRF-D CFIMBIRF	CFIMBIDN-C	
CFIMBIDNAP CFIMBIDT-A CFIMBIDT-B CFIMBIDT-C CFIMBIDT-C CFIMBIDT-D 10.003,020 CFIMBIDT-I CFIMBIGF-A CFIMBIGF-A CFIMBIGF-B CFIMBIGF-B CFIMBIGF-B CFIMBIGL-B CFIMBIGL-B CFIMBIGL-B CFIMBIGL-B CFIMBIGL-B CFIMBIGL-C CFIMBIGL-B CFIMBIGL-C CFIMBIGL-B CFIMBIGL-C CFIMBIGL-C CFIMBIGL-C CFIMBIGL-B CFIMBIGL-B CFIMBIGL-B CFIMBIGL-B CFIMBIGL-C CFIMBIGL-C CFIMBIGL-B CFIMBIGL-B CFIMBIGL-B CFIMBIGL-B CFIMBIGL-B CFIMBIGL-C CFIMBIGL-B CFIMBIGL-B CFIMBIGL-B CFIMBIGL-B CFIMBIGL-B CFIMBIGL-B CFIMBIGL-B CFIMBIRC-B CFIMBIRC-C CFIMBIRF-B CFIMBIRF-B CFIMBIRF-C CFIMBIRF-D 35.532,440 CFIMBIRF-D	CFIMBIDN-D	
CFIMBIDT-A       15.785,450         CFIMBIDT-B       16.816,970         CFIMBIDT-C       13.105,950         CFIMBIDT-D       10.003,020         CFIMBIDT-I       16.650,190         CFIMBIGF-A       99.280,100         CFIMBIGF-B       69.818,180         CFIMBIGF-I       105.680,300         CFIMBIGL-A       2.077.713,730         CFIMBIGL-B       1.468.614,680         CFIMBIGL-I       CFIMBILA-A         CFIMBILA-A       843.322,540         CFIMBILA-B       721.027,820         CFIMBIRC1A       40.432,000         CFIMBIRC1B       CFIMBIRC1B         CFIMBIRC2C       CFIMBIRC2A         CFIMBIRC2B       CFIMBIRC2C         CFIMBIRF-A       42.683,260         CFIMBIRF-B       CFIMBIRF-C         CFIMBIRF-D       35.532,440         CFIMBIRFUS       62.183,730	CFIMBIDN-I	
CFIMBIDT-B         16.816,970           CFIMBIDT-C         13.105,950           CFIMBIDT-D         10.003,020           CFIMBIDT-I         16.650,190           CFIMBIGF-A         99.280,100           CFIMBIGF-B         69.818,180           CFIMBIGF-I         105.680,300           CFIMBIGL-A         2.077.713,730           CFIMBIGL-B         CFIMBIGL-B           CFIMBIGL-C         1.468.614,680           CFIMBILA-A         843.322,540           CFIMBILA-B         721.027,820           CFIMBIRC1A         40.432,000           CFIMBIRC1B         CFIMBIRC1B           CFIMBIRC1C         CFIMBIRC2A           CFIMBIRC2B         CFIMBIRC2C           CFIMBIRF-A         42.683,260           CFIMBIRF-B         CFIMBIRF-C         45.005,770           CFIMBIRF-D         35.532,440           CFIMBIRFUS         62.183,730	CFIMBIDNAP	
CFIMBIDT-C         13.105,950           CFIMBIDT-D         10.003,020           CFIMBIDT-I         16.650,190           CFIMBIGF-A         99.280,100           CFIMBIGF-B         69.818,180           CFIMBIGF-I         105.680,300           CFIMBIGL-A         2.077.713,730           CFIMBIGL-B         1.468.614,680           CFIMBIGL-I         CFIMBIGL-I           CFIMBILA-A         843.322,540           CFIMBILA-B         721.027,820           CFIMBIRC1A         40.432,000           CFIMBIRC1B         CFIMBIRC1B           CFIMBIRC2C         CFIMBIRC2C           CFIMBIRF-A         42.683,260           CFIMBIRF-B         CFIMBIRF-C           CFIMBIRF-D         35.532,440           CFIMBIRFUS         62.183,730	CFIMBIDT-A	15.785,450
CFIMBIDT-D         10.003,020           CFIMBIDT-I         16.650,190           CFIMBIGF-A         99.280,100           CFIMBIGF-B         69.818,180           CFIMBIGF-I         105.680,300           CFIMBIGL-A         2.077.713,730           CFIMBIGL-B         1.468.614,680           CFIMBIGL-I         CFIMBIGL-I           CFIMBILA-A         843.322,540           CFIMBILA-B         721.027,820           CFIMBIRC1A         40.432,000           CFIMBIRC1B         CFIMBIRC1B           CFIMBIRC2C         CFIMBIRC2C           CFIMBIRF-A         42.683,260           CFIMBIRF-B         CFIMBIRF-B           CFIMBIRF-D         35.532,440           CFIMBIRFUS         62.183,730	CFIMBIDT-B	16.816,970
CFIMBIDT-I 16.650,190 CFIMBIGF-A 99.280,100 CFIMBIGF-B 69.818,180 CFIMBIGF-I 105.680,300 CFIMBIGL-A 2.077.713,730 CFIMBIGL-B CFIMBIGL-C 1.468.614,680 CFIMBIGL-I CFIMBILA-A 843.322,540 CFIMBILA-B CFIMBILA-B CFIMBIRC1A 40.432,000 CFIMBIRC1B CFIMBIRC2A CFIMBIRC2B CFIMBIRC2C CFIMBIRC5C CFIMBIRC5C CFIMBIRC5C CFIMBIRC6C CFIMBIRC6C CFIMBIRC7C CFIMBIRF-B CFIMBIRC7C CFIMBIRF-B CFIMBIRF-C 45.005,770 CFIMBIRF-D 35.532,440 CFIMBIRFUS 62.183,730	CFIMBIDT-C	13.105,950
CFIMBIGF-A 99.280,100 CFIMBIGF-B 69.818,180 CFIMBIGF-I 105.680,300 CFIMBIGL-A 2.077.713,730 CFIMBIGL-B CFIMBIGL-C 1.468.614,680 CFIMBIGL-I CFIMBILA-A 843.322,540 CFIMBILA-B CFIMBILA-B CFIMBIRC1A 40.432,000 CFIMBIRC1B CFIMBIRC2A CFIMBIRC2B CFIMBIRC2C CFIMBIRC5C CFIMBIRC5C CFIMBIRC6C CFIMBIRC7C CFIMBIRF-D 35.532,440 CFIMBIRFUS 62.183,730	CFIMBIDT-D	10.003,020
CFIMBIGF-B  CFIMBIGF-I  CFIMBIGF-I  105.680,300  CFIMBIGL-A  2.077.713,730  CFIMBIGL-B  CFIMBIGL-C  CFIMBIGL-I  CFIMBILA-A  CFIMBILA-A  CFIMBILA-B  CFIMBILA-B  CFIMBIRC1A  CFIMBIRC1B  CFIMBIRC2C  CFIMBIRC2B  CFIMBIRC2B  CFIMBIRC2C  CFIMBIRF-A  42.683,260  CFIMBIRF-B  CFIMBIRF-C  CFIMBIRF-D  35.532,440  CFIMBIRFUS  62.183,730	CFIMBIDT-I	16.650,190
CFIMBIGF-I 105.680,300 CFIMBIGL-A 2.077.713,730 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 CFIMBIRC2C CFIMBIRC2C CFIMBIRC2C CFIMBIRC5C CF	CFIMBIGF-A	99.280,100
CFIMBIGL-A  CFIMBIGL-B  CFIMBIGL-C  CFIMBIGL-I  CFIMBILA-A  CFIMBILA-B  CFIMBILA-I  CFIMBIRC1B  CFIMBIRC1C  CFIMBIRC2C  CFIMBIRC2C  CFIMBIRC2C  CFIMBIRC5C  CFIMBI	CFIMBIGF-B	69.818,180
CFIMBIGL-B  CFIMBIGL-C  CFIMBIGL-I  CFIMBIGL-I  CFIMBILA-A  CFIMBILA-B  CFIMBIRC-1A  CFIMBIRC1B  CFIMBIRC1C  CFIMBIRC2C  CFIMBIRC2C  CFIMBIRC2C  CFIMBIRC-A  CFIMBIRC-B  CFIMBIRC-C  CFIMB	CFIMBIGF-I	105.680,300
CFIMBIGL-C  CFIMBIGL-I  CFIMBILA-A  CFIMBILA-B  CFIMBILA-I  CFIMBIRC1A  CFIMBIRC1B  CFIMBIRC2A  CFIMBIRC2C  CFIMBIRC4C  CFIMBIRC5C  CFIMBI	CFIMBIGL-A	2.077.713,730
CFIMBIGL-I CFIMBILA-A CFIMBILA-B CFIMBILA-I CFIMBIRC1A CFIMBIRC1B CFIMBIRC2A CFIMBIRC2B CFIMBIRC2C CFIMBIRF-A CFIMBIRF-B CFIMBIRF-C CFIMBIRF-C CFIMBIRF-D	CFIMBIGL-B	
CFIMBILA-A  CFIMBILA-B  CFIMBILA-I  CFIMBIRC1A  CFIMBIRC1B  CFIMBIRC2A  CFIMBIRC2B  CFIMBIRC2C  CFIMBIRF-A  CFIMBIRF-B  CFIMBIRF-C  CFIMBIRF-C  CFIMBIRF-D  35.532,440  CFIMBIRFUS	CFIMBIGL-C	1.468.614,680
CFIMBILA-B  CFIMBILA-I 721.027,820  CFIMBIRC1A 40.432,000  CFIMBIRC1B  CFIMBIRC2C  CFIMBIRC2B  CFIMBIRC2C  CFIMBIRF-A 42.683,260  CFIMBIRF-B  CFIMBIRF-C 45.005,770  CFIMBIRF-D 35.532,440  CFIMBIRFUS 62.183,730	CFIMBIGL-I	
CFIMBILA-I 721.027,820 CFIMBIRC1A 40.432,000 CFIMBIRC1B CFIMBIRC2A CFIMBIRC2B CFIMBIRC2C CFIMBIRF-A 42.683,260 CFIMBIRF-B CFIMBIRF-C 45.005,770 CFIMBIRF-D 35.532,440 CFIMBIRFUS 62.183,730	CFIMBILA-A	843.322,540
CFIMBIRC1A 40.432,000  CFIMBIRC1B  CFIMBIRC1C  CFIMBIRC2A  CFIMBIRC2B  CFIMBIRC2C  CFIMBIRF-A 42.683,260  CFIMBIRF-B  CFIMBIRF-C 45.005,770  CFIMBIRF-D 35.532,440  CFIMBIRFUS 62.183,730	CFIMBILA-B	
CFIMBIRC1B         CFIMBIRC1C         CFIMBIRC2A         CFIMBIRC2B         CFIMBIRC2C         CFIMBIRF-A       42.683,260         CFIMBIRF-B         CFIMBIRF-C       45.005,770         CFIMBIRF-D       35.532,440         CFIMBIRFUS       62.183,730	CFIMBILA-I	721.027,820
CFIMBIRC1C         CFIMBIRC2A         CFIMBIRC2B         CFIMBIRC2C         CFIMBIRF-A       42.683,260         CFIMBIRF-B         CFIMBIRF-C       45.005,770         CFIMBIRF-D       35.532,440         CFIMBIRFUS       62.183,730	CFIMBIRC1A	40.432,000
CFIMBIRC2A         CFIMBIRC2B         CFIMBIRC2C         CFIMBIRF-A       42.683,260         CFIMBIRF-B         CFIMBIRF-C       45.005,770         CFIMBIRF-D       35.532,440         CFIMBIRFUS       62.183,730	CFIMBIRC1B	
CFIMBIRC2B         CFIMBIRC2C         CFIMBIRF-A       42.683,260         CFIMBIRF-B         CFIMBIRF-C       45.005,770         CFIMBIRF-D       35.532,440         CFIMBIRFUS       62.183,730	CFIMBIRC1C	
CFIMBIRC2C         CFIMBIRF-A       42.683,260         CFIMBIRF-B         CFIMBIRF-C       45.005,770         CFIMBIRF-D       35.532,440         CFIMBIRFUS       62.183,730	CFIMBIRC2A	
CFIMBIRF-A       42.683,260         CFIMBIRF-B       45.005,770         CFIMBIRF-C       45.005,770         CFIMBIRF-D       35.532,440         CFIMBIRFUS       62.183,730	CFIMBIRC2B	
CFIMBIRF-B         CFIMBIRF-C       45.005,770         CFIMBIRF-D       35.532,440         CFIMBIRFUS       62.183,730	CFIMBIRC2C	
CFIMBIRF-C         45.005,770           CFIMBIRF-D         35.532,440           CFIMBIRFUS         62.183,730	CFIMBIRF-A	42.683,260
CFIMBIRF-D         35.532,440           CFIMBIRFUS         62.183,730	CFIMBIRF-B	
CFIMBIRFUS 62.183,730	CFIMBIRF-C	45.005,770
·	CFIMBIRF-D	35.532,440
CFIMBIUSAP	CFIMBIRFUS	62.183,730
	CFIMBIUSAP	

42.850,550

CFIMBRPA-E

Nemotécnico	Cierre (\$)
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	
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	1.641,720
CFIMDCHAE	
CFIMDCHD	1.302,390
CFIMDCHDE	
CFIMDCHE	1.446,530
CFIMDCHEE	
CFIMDCHI	1.602,530
CFIMDCHIE	
CFIMDLATAE	193.108,770
CFIMDLIG-A	116.941,000
CFIMDLIG-C	
CFIMDLIG-I	119.582,410
CFIMECOI-E	
CFIMECOP-E	435,440
CFIMEDUC2A	
CFIMERF-E	979,310
CFIMERPA	705,000
CFIMERPB	690,660
CFIMERPI-E	730,000
CFIMFUBP-E	





## Precios de Cierre de CFI

(DE 09:00 A 16:00 HORAS)

CFIMFUS-E         820,000           CFIMGSAE-E         34.244,000           CFIMGSIB-E         34.244,000           CFIMGSIB-E         CFIMGSIG-E           CFIMGSIG-E         CFIMGSIG-E           CFIMGSIG-E         11.536,310           CFIMGSI-E         11.905,370           CFIMHEBT-E         11.905,370           CFIMIDE-E         11.905,370           CFIMIDMA-E         14.595,820           CFIMIDL-B         CFIMIDL-B           CFIMIDL-B         60.668,910           CFIMIDLAE         60.668,910           CFIMO13A-E         CFIMO13A-E           CFIMO13B-E         CFIMO2AE-E           CFIMO2AE-E         27.007,310           CFIMOPE-E         27.007,310           CFIMOV2I-E         CFIMPOUSE           CFIMP10-E         77.521,310           CFIMP10-E         CFIMP10-E           CFIMP10-E         CFIMPIP-E           CFIMPIPA-E         CFIMPIPA-E           CFIMPIPA-E         CFIMPIPA-E           CFIMPIPA-E         CFIMPIPA-E           CFIMPIPA-E         CFIMPIPA-E           CFIMPIPA-E         19.203,840           CFIMPIPA-E         19.203,840           CFIMPIPA-E	Nemotécnico	Cierre (\$)
CFIMGSIA-E CFIMGSIB-E CFIMGSIB-E CFIMGSIG-E CFIMGSII-E CFIMGSII-E CFIMHEA-E CFIMHEA-E CFIMHEBT-E CFIMIDL CFIMIDL BCFIMLDL-B CFIMLDL-B CFIMLDLBL CFIMO13A-E CFIMO2AE-E CFIMO22E-E CFIMOV2R-E CFIMP10-E CFIMPP-E CFIMPIP-E CFIMPIP-E CFIMPIP-E CFIMCLP CFIMCLP CFIMCLP CFIMCLP CFIMCCHAE CFIMCCH	CFIMFUS-E	820,000
CFIMGSIB-E CFIMGSIG-E CFIMGSII-E CFIMGSII-E CFIMHEA-E CFIMHEBT-E CFIMHEI-E CFIMIDA-E CFIMLDL CFIMCO13A-E CFIMCO2AE-E CFIMCO2AE-E CFIMCOY2I-E CFIMP10A-E CFIMP10A-E CFIMP10A-E CFIMP10A-E CFIMP10A-E CFIMPPIP-E CFIMPIP-E CFIMPIP-E CFIMPIP-E CFIMCLP CFIMCLP CFIMCLP CFIMCLP CFIMCLP CFIMCCHAE CFIMCCH	CFIMGSAE-E	
CFIMGSIE-E CFIMGSII-E CFIMGSII-E CFIMEA-E CFIMHEA-E CFIMHEI-E CFIMHEI-E CFIMIDU CFIMLDL-B CFIMLDL-C CFIMLDLAE CFIMO13A-E CFIMO2AE-E CFIMO2AE-E CFIMOY2I-E CFIMP10-E CFIMP10-E CFIMP10-E CFIMP10-E CFIMP10-E CFIMPPA-E CFIMPPA-E CFIMPIP-E CFIMPIP-E CFIMCLP CFIMCLP CFIMCLP CFIMCLP CFIMCLP CFIMCLP CFIMCLP CFIMCLP CFIMCLP CFIMCCP CF	CFIMGSIA-E	34.244,000
CFIMGSII-E CFIMHEA-E CFIMHEBT-E CFIMHEI-E CFIMHEI-E CFIMIDMA-E CFIMLDL CFIMLDL-B CFIMLDL-B CFIMLDLAE CFIMLDLAE CFIMO13A-E CFIMO2AE-E CFIMO2AE-E CFIMOV2R-E CFIMP10-E CFIMP10-E CFIMP10-E CFIMPPB-E CFIMPIP-E CFIMPIP-E CFIMPIRCLPR CFIMRCLPR CFIMRVCHAE 11.905,370 11.90	CFIMGSIB-E	
CFIMGSII-E CFIMHEA-E CFIMHEBT-E CFIMHEI-E CFIMHEI-E CFIMIDMA-E CFIMIDMA-E CFIMLDL BOOLES CFIMLDL-C CFIMLDLAE CFIMO13A-E CFIMO13A-E CFIMO2AE-E CFIMO2E-E CFIMOV2I-E CFIMP10A-E CFIMP10-E CFIMP10-E CFIMPPB-E CFIMPIPP-E CFIMPIPP-E CFIMPIPP-E CFIMRCLPR CFIMRCLPR CFIMRVCHAE CFIMRVC	CFIMGSIE-E	
CFIMHEA-E CFIMHEBT-E CFIMHEI-E CFIMHEI-E CFIMIDMA-E CFIMIDL CFIMIDL BO.123,130 CFIMLDL-B CFIMLDL-C CFIMLDLAE CFIMLDLAE CFIMO13A-E CFIMO13B-E CFIMO2AE-E CFIMOP2-E CFIMOV2I-E CFIMP10A-E CFIMP10A-E CFIMP10-E CFIMP10-E CFIMPP1B-E CFIMPIPP-E CFIMPIPP-E CFIMRCLPR CFIMRCLPR CFIMRVCHAE CFIMRVC	CFIMGSIG-E	
CFIMHEBT-E CFIMHEI-E CFIMHEI-E CFIMIDMA-E CFIMIDMA-E CFIMLDL B0.123,130 CFIMLDL-B CFIMLDL-C CFIMLDLAE CFIMLDLAE CFIMO13A-E CFIMO13B-E CFIMO2AE-E CFIMO92-E CFIMOV2I-E CFIMOV2I-E CFIMP10A-E CFIMP10A-E CFIMP10-E CFIMPPIB-E CFIMPIP-E CFIMPIP-E CFIMRCLPR CFIMRCLPR CFIMRVCHAE CFIM	CFIMGSII-E	
CFIMHEI-E 11.905,370 CFIMIDMA-E 14.595,820 CFIMLDL 80.123,130 CFIMLDL-B CFIMLDL-C CFIMLDLAE 60.668,910 CFIMLDLBL CFIMO13A-E CFIMO13B-E CFIMO2AE-E CFIMOP2-E 35.445,800 CFIMOV2I-E CFIMOV2I-E CFIMP10A-E 77.521,310 CFIMP10-E CFIMP4 1,160 CFIMPIPA-E CFIMPIP-E CFIMPIP-E CFIMPIP-E CFIMRCLPR 18.681,390 CFIMRCLPR 1.060.135,050 CFIMRVCHAE 18.235,000 CFIMRVCHAE 18.235,000 CFIMRVCHAE 17.920,000 CFIMRVCHAE 17.920,000 CFIMRVCHAE 17.920,000 CFIMRVCHAE 17.920,000 CFIMRVCHAE 17.920,000 CFIMRVCHAE 17.920,000 CFIMRVCHAE 18.235,000	CFIMHEA-E	11.536,310
CFIMIDMA-E CFIMLDL CFIMLDL-B CFIMLDL-B CFIMLDLAE CFIMLDLAE CFIMCOTABLE CFIMO13A-E CFIMO13B-E CFIMO2AE-E CFIMOY2I-E CFIMOV2I-E CFIMP10A-E CFIMP10A-E CFIMP10-E CFIMPA 1,160 CFIMPIPA-E CFIMRCLP 19.203,840 CFIMRCLPR CFIMRCLPR 18.681,390 CFIMRCLPR CFIMCLPR	CFIMHEBT-E	
CFIMLDL 80.123,130  CFIMLDL-B  CFIMLDL-C  CFIMLDLAE 60.668,910  CFIMLDLBL  CFIMO13A-E  CFIMO13B-E  CFIMO2AE-E  CFIMO2AE-E  CFIMOY2I-E  CFIMOV2I-E  CFIMP10A-E  CFIMP10A-E  CFIMP10-E  CFIMPB-E  CFIMPPB-E  CFIMPIPP-E  CFIMPIPP-E  CFIMPIPP-E  CFIMPIPP-E  CFIMPIC-P  CFIMPIGA  1.060.135,050  CFIMRVCHAE  CFIMRVCHAE  CFIMRVCHAE  CFIMRVCHAE  18.235,000  CFIMRVCHAE  CFIMRVCHAE  CFIMRVCHAE  17.920,000  CFIMRVCHAE  CFIMRVC	CFIMHEI-E	11.905,370
CFIMLDL-B CFIMLDLAE CFIMLDLAE CFIMLDLBL CFIMO13A-E CFIMO13B-E CFIMO2AE-E CFIMO2AE-E CFIMOY2I-E CFIMOV2I-E CFIMP10A-E CFIMP10A-E CFIMP10-E CFIMPB-E CFIMPPB-E CFIMPIPB-E CFIMPIPB-E CFIMPIPB-E CFIMPIPB-E CFIMPIPB-E CFIMRCLP CFIMRCLPR CFIMRCLPR CFIMRCLPR CFIMRCLPR CFIMRVCHAE CFI	CFIMIDMA-E	14.595,820
CFIMLDLAE CFIMLDLAE CFIMLDLBL CFIMO13A-E CFIMO13B-E CFIMO2AE-E CFIMO2AE-E CFIMOP2-E CFIMOY2I-E CFIMOV2I-E CFIMP10A-E CFIMP10A-E CFIMP10-E CFIMPB-E CFIMPIPB-E CFIMPIPB-E CFIMPIPB-E CFIMPIPB-E CFIMPIPB-E CFIMPIPB-E CFIMRCLP CFIMRCLP CFIMRCLP CFIMRCLP CFIMRCLP CFIMRVCHA CFIMRVCHAE CFIMRVC	CFIMLDL	80.123,130
CFIMLDLAE CFIMLDLBL CFIMO13A-E CFIMO13B-E CFIMO2AE-E CFIMO2AE-E CFIMOP2-E CFIMOP2-E CFIMOV2I-E CFIMOV2I-E CFIMP10A-E CFIMP10A-E CFIMP10-E CFIMP10-E CFIMPIPA-E CFIMPIPB-E CFIMPIPB-E CFIMPIPB-E CFIMPIPB-E CFIMRCLP CFIMRCLPR CFIMRCLPR CFIMRCLPR CFIMRVCHAE	CFIMLDL-B	
CFIMLDLBL CFIMO13A-E CFIMO13B-E CFIMO2AE-E CFIMO2AE-E CFIMOP2-E CFIMOP2-E CFIMOV2I-E CFIMOV2I-E CFIMP10A-E CFIMP10A-E CFIMP10-E CFIMP10-E CFIMPA 1,160 CFIMPIPA-E CFIMPIPB-E CFIMPIPB-E CFIMPIPB-E CFIMPIPB-E CFIMRCLP CFIMRCLPR CFIMRCLPR CFIMRIGA 1,060.135,050 CFIMRVCHA 18.235,000 CFIMRVCHA 17.920,000 CFIMRVCHE CFIMRVCHE 18.262,000	CFIMLDL-C	
CFIMO13A-E CFIMO13B-E CFIMO2AE-E CFIMOP2-E CFIMOP2-E CFIMOP2-E CFIMOV2I-E CFIMOV2R-E CFIMP10A-E CFIMP10A-E CFIMP10-E CFIMP4 CFIMPB-E CFIMPB-E CFIMPIPB-E CFIMPIPB-E CFIMPIPB-E CFIMPIPB-E CFIMRCLPR CFIMRCLPR CFIMRCLPR CFIMRIGA 1.060.135,050 CFIMRVCHAE CFI	CFIMLDLAE	60.668,910
CFIMO13B-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       CFIMPIPA-E         CFIMPIPH-E       CFIMPIPH-E         CFIMPIPP-E       CFIMRCLP         CFIMRCLPR       18.681,390         CFIMRCLPRE       CFIMRFIIGA         CFIMRFIIGB       CFIMRVCHA         CFIMRVCHA       26.298,300         CFIMRVCHE       17.920,000         CFIMRVCHI       18.262,000	CFIMLDLBL	
CFIMO13I-E CFIMO2AE-E CFIMOP2-E CFIMOP2-E CFIMOP2I-E CFIMOV2I-E CFIMOV2R-E CFIMP10A-E CFIMP10C-E CFIMP10I-E CFIMPA 1,160 CFIMPIPA-E CFIMPIPB-E CFIMPIPB-E CFIMPIPB-E CFIMPIPB-E CFIMPIPB-E CFIMPIPP-E CFIMRCLP 19,203,840 CFIMRCLPR 18.681,390 CFIMRCLPRE CFIMRFIIGA 1,060,135,050 CFIMRFIIGB CFIMRVCHA 26,298,300 CFIMRVCHA 18,235,000 CFIMRVCHE 17,920,000 CFIMRVCHI 18,262,000	CFIMO13A-E	
CFIMO2AE-E CFIMOP2-E CFIMOP2-E CFIMOPE1-E CFIMOV2I-E CFIMOV2R-E CFIMP10A-E CFIMP10C-E CFIMP10I-E CFIMPA T,160 CFIMPIPB-E CFIMPIPB-E CFIMPIPB-E CFIMPIPB-E CFIMPIPB-E CFIMRCLP CFIMRCLP CFIMRCLPR CFIMREIGA CFIMRFIIGA CFIMRFIIGB CFIMRVCHA CFIMRVCHAE CFIMRVCHB T,920,000 CFIMRVCHI 18,262,000 CFIMRVCHI 18,262,000	CFIMO13B-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         CFIMPIPA-E           CFIMPIPH-E         CFIMPIPH-E           CFIMPIPP-E         CFIMRCLP           CFIMRCLPR         18.681,390           CFIMRCLPRE         CFIMRFIIGA           CFIMRFIIGB         CFIMRVCHA           CFIMRVCHA         26.298,300           CFIMRVCHE         17.920,000           CFIMRVCHI         18.262,000	CFIMO13I-E	
CFIMOPE1-E 27.007,310  CFIMOV2I-E  CFIMOV2R-E  CFIMP10A-E 77.521,310  CFIMP10C-E  CFIMPA 1,160  CFIMPIPA-E  CFIMPIPA-E  CFIMPIPB-E  CFIMPIPH-E  CFIMPIPH-E  CFIMRCLP 19.203,840  CFIMRCLPR 18.681,390  CFIMRFIIGA 1.060.135,050  CFIMRFIIGB  CFIMRVCHA 26.298,300  CFIMRVCHAE 18.235,000  CFIMRVCHE 17.920,000  CFIMRVCHE 17.920,000  CFIMRVCHI 18.262,000	CFIMO2AE-E	
CFIMOV2I-E CFIMOV2R-E CFIMP10A-E CFIMP10C-E CFIMP10I-E CFIMPA 1,160 CFIMPIPA-E CFIMPIPB-E CFIMPIPB-E CFIMPIPH-E CFIMRCLP CFIMRCLPR CFIMRCLPRE CFIMRFIIGA 1.060.135,050 CFIMRVCHA CFIMRVCHA 18.255,000 CFIMRVCHE CFIMRVCHI 18.262,000	CFIMOP2-E	35.445,800
CFIMOV2R-E         CFIMP10A-E       77.521,310         CFIMP10C-E         CFIMP10I-E         CFIMPA       1,160         CFIMPIPA-E         CFIMPIPI-E         CFIMPIPH-E         CFIMPIPP-E         CFIMRCLP       19.203,840         CFIMRCLPR       18.681,390         CFIMRCLPRE       CFIMRCLPRE         CFIMRFIIGA       1.060.135,050         CFIMRFIIGB       CFIMRVCHA         CFIMRVCHA       26.298,300         CFIMRVCHAE       18.235,000         CFIMRVCHE       17.920,000         CFIMRVCHI       18.262,000	CFIMOPE1-E	27.007,310
CFIMP10A-E       77.521,310         CFIMP10C-E       77.521,310         CFIMP10I-E       1,160         CFIMPA       1,160         CFIMPIPA-E       CFIMPIPB-E         CFIMPIPH-E       CFIMPIPH-E         CFIMPIPP-E       19.203,840         CFIMRCLP       18.681,390         CFIMRCPE       CFIMRCPE         CFIMRFIIGA       1.060.135,050         CFIMRFIIGB       CFIMRVCHA         CFIMRVCHA       26.298,300         CFIMRVCHAE       18.235,000         CFIMRVCHE       17.920,000         CFIMRVCHI       18.262,000	CFIMOV2I-E	
CFIMP10C-E CFIMPA 1,160 CFIMPA 1,160 CFIMPIB-E CFIMPIB-E CFIMPIPI-E CFIMPIPP-E CFIMPIPP-E CFIMRCLP 19,203,840 CFIMRCLPR 18.681,390 CFIMRCLPRE CFIMRFIIGA 1.060.135,050 CFIMRFIIGB CFIMRVCHA 26,298,300 CFIMRVCHAE 18,235,000 CFIMRVCHE 17,920,000 CFIMRVCHI 18,262,000	CFIMOV2R-E	
CFIMP10I-E         1,160           CFIMPA         1,160           CFIMPIPA-E         1,160           CFIMPIPB-E         1,160           CFIMPIPB-E         1,000           CFIMPIPP-E         1,000           CFIMRCLPR         1,000           CFIMRCLPRE         1,000           CFIMRFIIGA         1,000           CFIMRFIIGB         1,000           CFIMRVCHA         26,298,300           CFIMRVCHE         17,920,000           CFIMRVCHI         18,262,000	CFIMP10A-E	77.521,310
CFIMPA       1,160         CFIMPIPA-E       CFIMPIPB-E         CFIMPIPH-E       CFIMPIPP-E         CFIMRCLP       19.203,840         CFIMRCLPR       18.681,390         CFIMRCLPRE       CFIMRFIIGA       1.060.135,050         CFIMRFIIGB       CFIMRVCHA       26.298,300         CFIMRVCHAE       18.235,000         CFIMRVCHE       17.920,000         CFIMRVCHI       18.262,000	CFIMP10C-E	
CFIMPIPA-E         CFIMPIPB-E         CFIMPIPI-E         CFIMPIPP-E         CFIMRCLP       19.203,840         CFIMRCLPR       18.681,390         CFIMRCLPRE         CFIMRFIIGA       1.060.135,050         CFIMRFIIGB         CFIMRVCHA       26.298,300         CFIMRVCHAE       18.235,000         CFIMRVCHE       17.920,000         CFIMRVCHI       18.262,000	CFIMP10I-E	
CFIMPIPB-E         CFIMPIPI-E         CFIMPIPM-E         CFIMRCLP       19.203,840         CFIMRCLPR       18.681,390         CFIMRCLPRE       CFIMRCLPRE         CFIMRFIIGA       1.060.135,050         CFIMRFIIGB       CFIMRVCHA         CFIMRVCHA       26.298,300         CFIMRVCHAE       18.235,000         CFIMRVCHE       17.920,000         CFIMRVCHI       18.262,000	CFIMPA	1,160
CFIMPIPI-E         CFIMPIPM-E         CFIMPIPP-E         CFIMRCLP       19.203,840         CFIMRCLPR       18.681,390         CFIMRCLPRE         CFIMRFIIGA       1.060.135,050         CFIMRFIIGB         CFIMRVCHA       26.298,300         CFIMRVCHAE       18.235,000         CFIMRVCHE       17.920,000         CFIMRVCHI       18.262,000	CFIMPIPA-E	
CFIMPIPM-E         CFIMPIPP-E         CFIMRCLP       19.203,840         CFIMRCLPR       18.681,390         CFIMRCLPRE         CFIMRFIIGA       1.060.135,050         CFIMRFIIGB         CFIMRVCHA       26.298,300         CFIMRVCHAE       18.235,000         CFIMRVCHE       17.920,000         CFIMRVCHI       18.262,000	CFIMPIPB-E	
CFIMPIPP-E         CFIMRCLP       19.203,840         CFIMRCLPR       18.681,390         CFIMRCLPRE         CFIMRFIIGA       1.060.135,050         CFIMRFIIGB         CFIMRVCHA       26.298,300         CFIMRVCHAE       18.235,000         CFIMRVCHE       17.920,000         CFIMRVCHI       18.262,000	CFIMPIPI-E	
CFIMRCLP         19.203,840           CFIMRCLPR         18.681,390           CFIMRCLPRE	CFIMPIPM-E	
CFIMRCLPR         18.681,390           CFIMRCLPRE         1.060.135,050           CFIMRFIIGA         1.060.135,050           CFIMRVCHA         26.298,300           CFIMRVCHAE         18.235,000           CFIMRVCHE         17.920,000           CFIMRVCHI         18.262,000	CFIMPIPP-E	
CFIMRCLPRE           CFIMRFIIGA         1.060.135,050           CFIMRFIIGB           CFIMRVCHA         26.298,300           CFIMRVCHAE         18.235,000           CFIMRVCHE         17.920,000           CFIMRVCHI         18.262,000	CFIMRCLP	19.203,840
CFIMRFIIGA         1.060.135,050           CFIMRFIIGB         26.298,300           CFIMRVCHA         26.298,300           CFIMRVCHE         18.235,000           CFIMRVCHE         17.920,000           CFIMRVCHI         18.262,000	CFIMRCLPR	18.681,390
CFIMRFIIGB           CFIMRVCHA         26.298,300           CFIMRVCHAE         18.235,000           CFIMRVCHE         17.920,000           CFIMRVCHI         18.262,000	CFIMRCLPRE	
CFIMRVCHA         26.298,300           CFIMRVCHAE         18.235,000           CFIMRVCHE         17.920,000           CFIMRVCHI         18.262,000	CFIMRFIIGA	1.060.135,050
CFIMRVCHAE         18.235,000           CFIMRVCHE         17.920,000           CFIMRVCHI         18.262,000	CFIMRFIIGB	
CFIMRVCHE         17.920,000           CFIMRVCHI         18.262,000	CFIMRVCHA	26.298,300
CFIMRVCHI 18.262,000	CFIMRVCHAE	18.235,000
	CFIMRVCHE	17.920,000
CFIMRVCHIE	CFIMRVCHI	18.262,000
	CFIMRVCHIE	

Nemotécnico	Cierre (\$)
CFIMRVCHR	23.753,810
CFIMRVCHRE	
CFIMRVEA	997.112,400
CFIMRVEB	
CFIMRVEC	937.938,000
CFIMRVIA	2.277.430,800
CFIMRVIB	1.370.000,000
CFIMSC	69.900,750
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	17.084,750
CFINHRFLB	16.551,870
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	

Nemotécnico		Cierre (\$)
CFINR17C-E		
CFINR17D-E		
CFINR6A-E		
CFINR6B-E		
CFINR8A-E	(2)	
CFINR8B-E	(2)	
CFINR9A-E		
CFINR9B-E		
CFINRAICES		18.571,370
CFINRENTAS		1.727,410
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		1.244,210
CFINVRFLNV		1.023,540
CFINVSDPI		
CFINVSDPN		
CFINVSDPR		1.156,950
CFINVSTICI		
CFINVSTICN		
CFINVSTICR		1.007,920
CFIOEP9A-E		
CFIOEP9B-E		
CFIOEP9C-E		
CFIOEP9E-E		
CFIOEP9I-E		
CFIOEP9R-E		
CFIOEPIA-E		
CFIOF6A-E		

CFIOF6B-E





## Precios de Cierre de CFI

(DE 09:00 A 16:00 HORAS)	
Nemotécnico	Cierre (\$)
CFIOOX1A-E	
CFIOOX1E-E	
CFIOOX1I-E	132.875,000
CFIOOX10-E	
CFIOOX2A-E	
CFIOOX2I-E	
CFIOREIA-E	108.852,120
CFIOREIE-E	
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	1.005,600
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	

Newstrates	0: (4)
Nemotécnico	Cierre (\$)
CFIPCOFM-E	
CFIPCOIA-E	
CFIPCOII-E	
CFIPCOIP-E	
CFIPCP7C-E	1.042,590
CFIPCP7I-E	
CFIPCRDA-E	
CFIPCRDB-E	
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	

Nemotécnico	Cierre (\$)
CFIPE17E-E	
CFIPE18A-E	
CFIPE18B-E	
CFIPE18C-E	
CFIPE18E-E	
CFIPEASA-E	
CFIPEASB-E	
CFIPEASC-E	
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	





## Precios de Cierre de CFI

Nemotécnico	Cierre (\$)
CFIPGTPI-E	(\psi)
CFIPGVAP-E	
CFIPGVBP-E	
CFIPGVCP-E	
CFIPGVDP-E	
CFIPGVEP-E	
CFIPHB13-E	
CFIPHB14-E	940,370
CFIPHL2A-E	340,370
CFIPHL2I-E	
CFIPHOEA-E	
CFIPHOEB-E	
CFIPHVD9-E	
CFIPICAP-E	523,030
CFIPICHL-E	323,030
CFIPICWP-E	
CFIPIONAE	7 004 070
CFIPIONAE	7.004,070
CFIPIONCE	
CFIPIONDE	5 000 000
CFIPIONERB CFIPIONERC	5.980,980 6.030,740
	,
CFIPIONERD	5.129,440
CFIPIONERI	44 004 440
CFIPIONERO	11.384,140
CFIPIONIE	44.470.700
CFIPIONR	11.172,700
CFIPIONRE	
CFIPIPEA-E	
CFIPIPEI-E	
CFIPIPOA-E	237,890
CFIPIPOB-E	
CFIPIPOC-E	1.020,000
CFIPK12F-E	
CFIPK13C-E	1.129,980
CFIPK13I-E	
CFIPKR12-E	
CFIPKRA3-E	
CFIPKRA4-E	1.331,880
CFIPKRE5-E	
CFIPKRE6-E	515,160
CFIPLS11-E	
CFIPLSX1-E	

CFIPMIP4-E       847,180         CFIPPCS4-E       847,180         CFIPRCGDCG       CFIPRCGDPB         CFIPRCGDPI       CFIPRCGDPO         CFIPRMINF       16,568,000         CFIPROYA       7,317,900         CFIPROYB       CFIPROYI         CFIPROYQ       11,694,000         CFIPRCBB
CFIPRCGDCG CFIPRCGDPB CFIPRCGDPI CFIPRCGDPO CFIPROYA CFIPROYA CFIPROYB CFIPROYI 15.351,000 CFIPROYQ 11.694,000
CFIPRCGDPB CFIPRCGDPI CFIPRCGDPO CFIPRMINF 16.568,000 CFIPROYA 7.317,900 CFIPROYB CFIPROYI 15.351,000 CFIPROYQ 11.694,000
CFIPRCGDPI         CFIPRCGDPO         CFIPRMINF       16.568,000         CFIPROYA       7.317,900         CFIPROYB       15.351,000         CFIPROYQ       11.694,000
CFIPRCGDPO         CFIPRMINF       16.568,000         CFIPROYA       7.317,900         CFIPROYB       15.351,000         CFIPROYQ       11.694,000
CFIPRMINF       16.568,000         CFIPROYA       7.317,900         CFIPROYB       5.351,000         CFIPROYQ       11.694,000
CFIPROYA         7.317,900           CFIPROYB         15.351,000           CFIPROYQ         11.694,000
CFIPROYA         7.317,900           CFIPROYB         15.351,000           CFIPROYQ         11.694,000
CFIPROYI 15.351,000 CFIPROYQ 11.694,000
CFIPROYQ 11.694,000
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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 80.192,010
CFIQADFA-E
CFIQADFB-E

Nemotécnico	Cierre (\$)
CFIQADFC-E	
CFIQDIA	1.270,920
CFIQDIE	
CFIQEAA	1.256,850
CFIQFIA-E	42.408,470
CFIQFIQ-E	
CFIQGD-A	1.624,200
CFIQGD-B	1.368,820
CFIQGD-Q	
CFIQGE-A	2.265,410
CFIQGE-B	2.252,070
CFIQGVA	
CFIQOIA	38.862,130
CFIQOIB	37.165,380
CFIQOIQ	
CFIQRGA-E	2.086,530
CFIQRGB-E	2.138,480
CFIQRGE-E	
CFIQRGH	1.599,890
CFIQRGI-E	1.321,590
CFIQRGQ-E	
CFIQRL-A	15.151,620
CFIQRL-B	15.193,270
CFIQRL-L	
CFIRAMII-E	
CFIRCLAE	
CFIREMERGE	22.693,350
CFIRENT-A	
CFIRENT-AP	
CFIRENTCOM	33.500,000
CFIRESURA1	33.450,000
CFIRIADA-E	
CFIRIADB-E	
CFIROSEB-E	936,500
CFIROSEC-E	
CFIRP9A-E	
CFIRP9AE-E	
CFIRP9B-E	79.479,930
CFIRP9BE-E	
CFIRP9C-E	
CFIRP9CE-E	
CFIRP9I-E	
CFISAHRA-E	





## Precios de Cierre de CFI

(DE 09:00 A 16:00 HORAS)	
Nemotécnico	Cierre (\$)
CFISAHRB-E	
CFISAHRC-E	
CFISAHRD-E	
CFISAHRE-E	
CFISAHRF-E	
CFISANDP-E	
CFISANHICA	84.339,000
CFISANHICB	58.020,200
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	1.703,480
CFISECHYCS	1.567,280
CFISECOA-E	
CFISECOB-E	

Nemotécnico	Cierre (\$)
CFISECOC-E	1.178,350
CFISECOD-E	
CFISECOR-E	
CFISECPA-E	1.416,420
CFISECPC-E	
CFISECPD-E	
CFISECPR-E	
CFISECRC-E	
CFISECRE-E	
CFISECRFN1	1.720,190
CFISECRFN2	1.152,100
CFISECRFN3	1.640,640
CFISECRFN4	1.437,830
CFISECRFNA	2.055,100
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

Nemotécnico	Cierre (\$)
CFISLBKI-E	12.218,000
CFISLP2B-E	
CFISLP2I-E	
CFISMB4A-E	1.032,020
CFISMB4F-E	934,890
CFISMB4I-E	
CFISMB4R-E	851,790
CFISMH1A-E	123.709,000
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	14.101,000
CFISUDPCHA	
CFISUDPCHS	
CFISUREGA	
CFISUREGS	
CFISUREREU	31.301,310
CFISURI2A	14.990,000
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	





## Precios de Cierre de CFI

(DE 09:00 A 16:00 HORAS)

Namatássias	Ciarra (C)
Nemotécnico	Cierre (\$)
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	99,480
CFITDPFI-E	118,300
CFITDPFS-E	
CFITDPFT-E	
CFITDPSI-E	103,230
CFITDPX1-E	101,500
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	100,000
CFITODPF-E	100,600
CFITODPI-E	100,000
CFITODPS-E	101,360
CFITODPX-E	110,810
CFITOER1WM	110,010
CFITOERI1A	16.500,000
CFITOERI1C	16.750,000
CFITOERI1I	
	29.476,000
CFITOERRA	40.200,000

CFITOERRC CFITOERRI 35.127,670 CFITOERRWM CFITOESC-A 12.580,010 CFITOESC-C 7.516,090 CFITOESC-I 12.382,310 CFITOESCWM CFITRDP-E CFITRDP-E CFITRIPT-E CFITRIPT-E CFITRIPT-E CFITRIA-E CFITTAA-E CFITTAA-E CFITTAB-E CFIVCBRA-E CFIVCBRA-E CFIVCBRA-E CFIVCDLC-E CFIVCOLC-E CFIVCO2A-E CFIVCO3A-E CFIVCO3A-E CFIVCO3B-E CFIVCO3B-E CFIVCO6A-E CFIVCO6B-E CFIVCOB-E CFIVCO6B-E CFIVCO6B-E CFIVCO6B-E CFIVCO6B-E CFIVCOF-E CFIVCO7B-E		6: (9)
CFITOERRI CFITOERRWM CFITOESC-A CFITOESC-C CFITOESC-C CFITOESC-I CFITOESC-WM CFITOESC-WM CFITOESC-WM CFITRDP-E CFITRIPP-E CFITRIPP-E CFITRIPT-E CFITRIPT-E CFITRIPT-E CFITTAA-E CFITTAA-E CFITVEBRA-E CFIVCBRA-E CFIVCBRA-E CFIVCBRA-E CFIVCDLC-E CFIVCOZA-E CFIVCOZA-E CFIVCOZA-E CFIVCOZA-E CFIVCOSA-E CFIVCOSB-E	Nemotécnico	Cierre (\$)
CFITOERRWM  CFITOESC-A 12.580,010  CFITOESC-C 7.516,090  CFITOESC-WM  CFITOPSC-WM  CFITRDP-E  CFITRDP-E  CFITRIAP-E  CFITRIPT-E 12.000,000  CFITSEVR-E 105,000  CFITTAB-E  CFITTAB-E  CFITTAB-E  CFIVEBRA-E  CFIVEBRA-E  CFIVEBRA-E  CFIVCOBR-E  CFIVCOLC-E  CFIVCO2A-E  CFIVCO2A-E  CFIVCO3B-E  CFIVCO3B-E  CFIVCO3B-E  CFIVCO6B-E  CFIVCO7B-E  CFIVCOAB-E  CFIVC		28.118,850
CFITOESC-A 12.580,010 CFITOESC-C 7.516,090 CFITOESC-I 12.382,310 CFITOESCWM CFITRDP-E CFITRDP-E CFITRIPP-E CFITRIPP-E CFITRIPT-E 12.000,000 CFITSEVI-E CFITSEVR-E 105,000 CFITTTAA-E 900,000 CFITTTAB-E CFITTAB-E CFIVCBRA-E CFIVCBRA-E CFIVCBR-E CFIVCBR-E CFIVCDLC-E CFIVCDLC-E CFIVCO2A-E CFIVCO2A-E CFIVCO3A-E CFIVCO3B-E CFIVCO3B-E CFIVCO3B-E CFIVCO3B-E CFIVCO3B-E CFIVCO6B-E CFIVCO7B-E C		35.127,670
CFITOESC-I 12.382,310  CFITOESCWM  CFITROP-E  CFITRIPP-E  CFITRIPP-E  CFITRIPT-E  CFITRIPT-E  CFITSEVI-E  CFITTAA-E  CFITTAB-E  CFITTAB-E  CFIVEBRA-E  CFIVEBRA-E  CFIVCBRE-E  CFIVCDLC-E  CFIVCO2A-E  CFIVCO2A-E  CFIVCO3B-E  CFIVCO3B-E  CFIVCO3B-E  CFIVCO6B-E  CFIVCO7B-E		
CFITOESC-I  CFITOESCWM  CFITRDP-E  CFITRDPB-E  CFITRIPT-E  CFITRIPT-E  CFITSEVR-E  CFITTAA-E  CFITTAB-E  CFITTAB-E  CFIVEBRA-E  CFIVEBRA-E  CFIVEBRA-E  CFIVCDBR-E  CFIVCDLC-E  CFIVCO2A-E  CFIVCO2B-E  CFIVCO3A-E  CFIVCO3B-E  CFIVCO3B-E  CFIVCO6B-E  CFIVCO7B-E  CFIVCO7B-E	CFITOESC-A	12.580,010
CFITOESCWM CFITRDP-E CFITRDPB-E CFITRIPT-E CFITRIPT-E CFITRIPT-E CFITSEVI-E CFITSEVR-E CFITTAA-E CFITTTAA-E CFITTAB-E CFIVCBRA-E CFIVCBRA-E CFIVCBRI-E CFIVCDLC-E CFIVCDLC-E CFIVCO2A-E CFIVCO2A-E CFIVCO3A-E CFIVCO3A-E CFIVCO3B-E CFIVCO6B-E CFIVCO7B-E CFI	CFITOESC-C	7.516,090
CFITRDP-E CFITRIAP-E CFITRIAP-E CFITRIAP-E CFITRIAP-E CFITSEVI-E CFITSEVI-E CFITTAA-E CFITTAA-E CFITTAB-E CFITTAB-E CFIVCBRA-E CFIVCBRB-E CFIVCBRI-E CFIVCBRI-E CFIVCDLC-E CFIVCDLC-E CFIVCO2A-E CFIVCO2A-E CFIVCO3A-E CFIVCO3A-E CFIVCO3B-E CFIVCO3B-E CFIVCO6B-E CFIVCOBB-E CFIVCO6B-E CFIVCO7B-E CFIVC	CFITOESC-I	12.382,310
CFITRIDPB-E CFITRIPP-E CFITRIPP-E CFITSEVI-E CFITSEVI-E CFITSEVR-E CFITTAA-E CFITTAA-E CFITTAB-E CFITTAB-E CFIVCBRA-E CFIVCBRB-E CFIVCBRB-E CFIVCDLC-E CFIVCDLC-E CFIVCO2A-E CFIVCO2B-E CFIVCO3A-E CFIVCO3B-E CFIVCO3B-E CFIVCO3B-E CFIVCO6B-E CFIVCO7B-E CFI	CFITOESCWM	
CFITRIAP-E  CFITRIPT-E  CFITSEVI-E  CFITSEVR-E  CFITSEVR-E  CFITTAA-E  900,000  CFITTTA-E  900,000  CFITTTA-E  CFIVCBRA-E  CFIVCBRA-E  CFIVCBRB-E  CFIVCBRI-E  CFIVCDLC-E  CFIVCDLC-E  CFIVCO2A-E  CFIVCO2B-E  CFIVCO2B-E  CFIVCO3A-E  CFIVCO3A-E  CFIVCO3B-E  CFIVCO6B-E  CFIVCO6B-E  CFIVCO6B-E  CFIVCO6B-E  CFIVCO6B-E  CFIVCO6B-E  CFIVCO6B-E  CFIVCO6B-E  CFIVCO7B-E  CFI	CFITRDP-E	
CFITRIPT-E  CFITSEVI-E  CFITSEVR-E  CFITSEVR-E  CFITTAA-E  900,000  CFITTTAB-E  CFIVCBRA-E  CFIVCBRA-E  CFIVCBRB-E  CFIVCBRI-E  CFIVCDLC-E  CFIVCDLC-E  CFIVCO2A-E  CFIVCO2A-E  CFIVCO3A-E  CFIVCO3A-E  CFIVCO3B-E  CFIVCO6B-E  CFIVCO7B-E  CFIVCO7B-E	CFITRDPB-E	
CFITSEVI-E  CFITSEVR-E  CFITSEVR-E  CFITTAA-E  900,000  CFITTTAB-E  CFITTAB-E  CFIVCBRA-E  CFIVCBRB-E  CFIVCBRE-E  CFIVCBRI-E  CFIVCDLC-E  CFIVCDLC-E  CFIVCO2A-E  CFIVCO2A-E  CFIVCO2B-E  CFIVCO3B-E  CFIVCO3B-E  CFIVCO3B-E  CFIVCO6B-E  CFIVCO6B-E  CFIVCO6B-E  CFIVCO6C-E  CFIVCO6C-E  CFIVCO6C-E  CFIVCO7B-E	CFITRIAP-E	
CFITSEVR-E 105,000 CFITTTAA-E 900,000 CFITTTAB-E CFITTTAI-E 835,890 CFIVCBRA-E CFIVCBRB-E CFIVCBRI-E CFIVCBRI-E CFIVCDLO-E CFIVCDLO-E CFIVCO2A-E CFIVCO2B-E CFIVCO3A-E CFIVCO3B-E CFIVCO3B-E CFIVCO3B-E CFIVCO6B-E CFIVCO6B-E CFIVCO6B-E CFIVCO6C-E 983,240 CFIVCO6B-E CFIVCO7B-E C	CFITRIPT-E	12.000,000
CFITTTAA-E 900,000 CFITTTAB-E CFITTTAB-E CFIVCBRA-E CFIVCBRB-E CFIVCBRI-E CFIVCBRI-E CFIVCDLC-E CFIVCDLD-E CFIVCO2A-E CFIVCO2A-E CFIVCO2B-E CFIVCO3A-E CFIVCO3B-E CFIVCO3B-E CFIVCO3B-E CFIVCO6B-E CFIVCO7B-E CFI	CFITSEVI-E	
CFITTTAB-E  CFITTTAI-E  CFIVCBRA-E  CFIVCBRB-E  CFIVCBRE-E  CFIVCDLC-E  CFIVCDLD-E  CFIVCDLE-E  CFIVCO2A-E  CFIVCO2B-E  CFIVCO3A-E  CFIVCO3B-E  CFIVCO3B-E  CFIVCO3B-E  CFIVCO4B-E  CFIVCO4B-E  CFIVCO5B-E  CFIVCO5B-E  CFIVCO5B-E  CFIVCO5B-E  CFIVCO5B-E  CFIVCO6B-E  CFIVCO6B-E  CFIVCO6B-E  CFIVCO6B-E  CFIVCO6B-E  CFIVCO6B-E  CFIVCO7B-E  CFIVCO	CFITSEVR-E	105,000
CFITTTAI-E 835,890  CFIVCBRA-E CFIVCBRB-E CFIVCBRE-E CFIVCDLC-E CFIVCDLC-E CFIVCDLE-E CFIVCO2A-E CFIVCO2B-E CFIVCO3B-E CFIVCO3B-E CFIVCO3B-E CFIVCO4B-E CFIVCO4B-E CFIVCO4B-E CFIVCO4B-E CFIVCO5B-E CFIVCO5B-E CFIVCO5B-E CFIVCO5B-E CFIVCO5B-E CFIVCO6C-E CFIVCO6C-E CFIVCO6C-E CFIVCO6C-E CFIVCO6C-E CFIVCO6C-E CFIVCO6C-E CFIVCO7C-E CF	CFITTTAA-E	900,000
CFIVCBRA-E  CFIVCBRB-E  CFIVCBRI-E  CFIVCDRI-E  CFIVCDLC-E  CFIVCDLE-E  CFIVCO2A-E  CFIVCO2B-E  CFIVCO2E-E  CFIVCO3A-E  CFIVCO3B-E  CFIVCO3B-E  CFIVCO6B-E  CFIVCO6B-E  CFIVCO6B-E  CFIVCO6C-E  CFIVCO6C-E  CFIVCO6C-E  CFIVCO6C-E  CFIVCO6C-E  CFIVCO7B-E  CFIVCO1B-E  CFIVCO	CFITTTAB-E	
CFIVCBRB-E  CFIVCBRI-E  CFIVCDLC-E  CFIVCDLD-E  CFIVCDLE-E  CFIVCO2A-E  CFIVCO2C-E  CFIVCO3A-E  CFIVCO3B-E  CFIVCO3B-E  CFIVCO6B-E  CFIVCO6B-E  CFIVCO6C-E  CFIVCO6C-E  CFIVCO6C-E  CFIVCO6C-E  CFIVCO6C-E  CFIVCO7B-E  CFIVCO	CFITTTAI-E	835,890
CFIVCBRE-E  CFIVCDRI-E  CFIVCDLO-E  CFIVCDLD-E  CFIVCO2A-E  CFIVCO2B-E  CFIVCO2E-E  CFIVCO3A-E  CFIVCO3B-E  CFIVCO3B-E  CFIVCO6A-E  CFIVCO6B-E  CFIVCO6C-E  CFIVCO6C-E  CFIVCO6C-E  CFIVCO6C-E  CFIVCO6C-E  CFIVCO7B-E  CFIVCO	CFIVCBRA-E	
CFIVCBRI-E  CFIVCDLC-E  CFIVCDLD-E  CFIVCDLE-E  CFIVCO2A-E  CFIVCO2B-E  CFIVCO2E-E  CFIVCO3A-E  CFIVCO3B-E  CFIVCO3B-E  CFIVCO6B-E  CFIVCO6B-E  CFIVCO6C-E  CFIVCO7C-E	CFIVCBRB-E	
CFIVCDLC-E  CFIVCDLD-E  CFIVCDLB-E  CFIVCO2A-E  CFIVCO2B-E  CFIVCO2E-E  CFIVCO3A-E  CFIVCO3B-E  CFIVCO3B-E  CFIVCO6B-E  CFIVCO6B-E  CFIVCO6B-E  CFIVCO6C-E  CFIVCO6C-E  CFIVCO6C-E  CFIVCO7B-E  CFIVCO	CFIVCBRE-E	
CFIVCDLD-E  CFIVCDLE-E  CFIVCO2A-E  CFIVCO2B-E  CFIVCO2C-E  CFIVCO3A-E  CFIVCO3B-E  CFIVCO3B-E  CFIVCO6A-E  CFIVCO6A-E  CFIVCO6C-E  CFIVCO6C-E  CFIVCO6C-E  CFIVCO6C-E  CFIVCO6C-E  CFIVCO6C-E  CFIVCO6C-E  CFIVCO6C-E  CFIVCO7C-E	CFIVCBRI-E	
CFIVCDLE-E  CFIVCO2A-E  CFIVCO2B-E  CFIVCO2C-E  CFIVCO3A-E  CFIVCO3B-E  CFIVCO3B-E  CFIVCO6A-E  CFIVCO6B-E  CFIVCO6C-E  CFIVCO6C-E  CFIVCO6Z-E  CFIVCO6Z-E  CFIVCO7C-E	CFIVCDLC-E	
CFIVCO2A-E CFIVCO2B-E CFIVCO2B-E CFIVCO2C-E CFIVCO3A-E CFIVCO3B-E CFIVCO3B-E CFIVCO6A-E CFIVCO6B-E CFIVCO6C-E CFIVCO6C-E CFIVCO6C-E CFIVCO7B-E	CFIVCDLD-E	
CFIVCO2B-E  CFIVCO2C-E  CFIVCO3A-E  CFIVCO3B-E  CFIVCO3B-E  CFIVCO6A-E  CFIVCO6B-E  CFIVCO6C-E  CFIVCO6C-E  CFIVCO6E-E  CFIVCO7D-E  CFIVCO7D-E  CFIVCO7Z-E  CFIVCO7Z-E  CFIVCO7Z-E  CFIVCO7Z-E  CFIVCO7Z-E  CFIVCO7Z-E  CFIVCO7Z-E  CFIVCO7Z-E  CFIVCO1A-E  917,570	CFIVCDLE-E	
CFIVCO2C-E  CFIVCO2E-E  CFIVCO3A-E  CFIVCO3B-E  CFIVCO6A-E  CFIVCO6B-E  CFIVCO6C-E  CFIVCO6E-E  CFIVCO6E-E  CFIVCO7B-E  CFIVCO1B-E  CFIVCO	CFIVCO2A-E	
CFIVCO2E-E  CFIVCO3A-E  CFIVCO3B-E  CFIVCO3B-E  CFIVCO6B-E  CFIVCO6C-E  CFIVCO6E-E  CFIVCO6Z-E  CFIVCO7C-E  CFIVCO7D-E  CFIVCO7C-E  CFIVCO7Z-E  CFIVCO1A-E  S17,570	CFIVCO2B-E	
CFIVCO3A-E  CFIVCO3B-E  CFIVCO6A-E  CFIVCO6B-E  CFIVCO6C-E  CFIVCO6E-E  CFIVCO6Z-E  CFIVCO7D-E  CFIVCO7D-E  CFIVCO7D-E  CFIVCO7Z-E  CFIVCO7Z-E  CFIVCO7Z-E  CFIVCO7Z-E  CFIVCO7Z-E  CFIVCO7Z-E  CFIVCO7Z-E  CFIVCO7Z-E  CFIVCO7Z-E  CFIVCO1A-E  917,570	CFIVCO2C-E	
CFIVCO3B-E  CFIVCO3E-E  CFIVCO6A-E  CFIVCO6B-E  CFIVCO6E-E  CFIVCO6Z-E  CFIVCO7C-E  CFIVCO7D-E  CFIVCO7D-E  CFIVCO7Z-E  CFIVCO7Z-E  CFIVCO7Z-E  CFIVCO7Z-E  CFIVCO7Z-E  CFIVCO7Z-E  CFIVCO1A-E  917,570	CFIVCO2E-E	
CFIVCO3E-E  CFIVCO6A-E  CFIVCO6B-E  CFIVCO6C-E  CFIVCO6Z-E  CFIVCO7D-E  CFIVCO7D-E  CFIVCO7D-E  CFIVCO7Z-E  CFIVCO7Z-E  CFIVCO7Z-E  CFIVCO7Z-E  CFIVCO7Z-E  CFIVCO7Z-E  CFIVCO7Z-E  CFIVCO7Z-E  CFIVCO7Z-E  CFIVCO1A-E  917,570	CFIVCO3A-E	
CFIVCO6A-E  CFIVCO6B-E  CFIVCO6C-E  CFIVCO6E-E  CFIVCO6Z-E  CFIVCO7B-E  CFIVCO7D-E  CFIVCO7D-E  CFIVCO7Z-E  CFIVCO7Z-E  CFIVCO7Z-E  CFIVCO7Z-E  CFIVCO7Z-E  CFIVCO7Z-E  CFIVCO7Z-E	CFIVCO3B-E	
CFIVCO6B-E  CFIVCO6C-E  CFIVCO6E-E  CFIVCO6E-E  CFIVCO7B-E  CFIVCO7D-E  CFIVCO7D-E  CFIVCO7E-E  CFIVCO7Z-E  CFIVCO7Z-E  CFIVCO7Z-E  CFIVCO1A-E  917,570	CFIVCO3E-E	
CFIVCO6C-E 983,240 CFIVCO6E-E CFIVCO6Z-E CFIVCO7B-E CFIVCO7D-E CFIVCO7D-E CFIVCO7Z-E CFIVCO7Z-E CFIVCO7Z-E CFIVCO1A-E 917,570	CFIVCO6A-E	
CFIVCO6E-E  CFIVCO7E-E  CFIVCO7C-E  CFIVCO7D-E  CFIVCO7E-E  CFIVCO7Z-E  CFIVCO7Z-E  CFIVCO1A-E  917,570	CFIVCO6B-E	
CFIVCO6Z-E  CFIVCO7B-E  CFIVCO7C-E  CFIVCO7D-E  CFIVCO7E-E  CFIVCO7Z-E  CFIVCOIA-E  917,570	CFIVCO6C-E	983,240
CFIVCO7B-E  CFIVCO7C-E  1.740,380  CFIVCO7D-E  CFIVCO7E-E  CFIVCO7Z-E  CFIVCOIA-E  917,570	CFIVCO6E-E	
CFIVCO7C-E 1.740,380  CFIVCO7D-E  CFIVCO7E-E  CFIVCO7Z-E  CFIVCOIA-E 917,570	CFIVCO6Z-E	
CFIVCO7D-E         CFIVCO7E-E         CFIVCO7Z-E         CFIVCOIA-E       917,570	CFIVCO7B-E	
CFIVCO7E-E CFIVCOIA-E 917,570	CFIVCO7C-E	1.740,380
CFIVCO7Z-E CFIVCOIA-E 917,570	CFIVCO7D-E	
CFIVCOIA-E 917,570	CFIVCO7E-E	
·	CFIVCO7Z-E	
CFIVCOIB-E	CFIVCOIA-E	917,570
	CFIVCOIB-E	

914,560

CFIVCOIC-E

Nemotécnico	Cierre (\$)
CFIVCOIE-E	
CFIVCOIZ-E	
CFIVDP2A-E	805,480
CFIVDP2B-E	872,000
CFIVDP2E-E	
CFIVDPPA-E	954,000
CFIVDPPB-E	
CFIVDPPC-E	
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	





## Precios de Cierre de CFI

Nemotécnico	Cierre (\$)
CFIVMIME-E	
CFIVNTANA	1.382,680
CFIVNTANI	
CFIVNTANV	
CFIVNTANX	
CFIVNTDP-E	1.382,910
CFIVNTDSA	1.302,870
CFIVNTDSI	
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	

Nemotécnico  Cierre (\$)  CFIVRE1B-E  CFIVRE1C-E  CFIVRE1E-E  CFIVRE2A-E  CFIVRE2B-E  CFIVRE2B-E  CFIVRE4A-E  CFIVRE4B-E  CFIVRE4C-E  CFIVRE4C-E  CFIVRE5B-E  CFIVRE5B-E
CFIVRE1C-E CFIVRE1E-E CFIVRE2A-E CFIVRE2B-E CFIVRE4A-E CFIVRE4B-E CFIVRE4C-E CFIVRE4B-E CFIVRE5C-E CFIVRE5C-E CFIVRE5B-E CFIVRE5B-E CFIVRE5C-E CFIVRE5C-E
CFIVRE1E-E CFIVRE2A-E 392,540 CFIVRE2B-E CFIVRE2E-E CFIVRE4A-E CFIVRE4B-E CFIVRE4C-E CFIVRE4E-E CFIVRE5A-E CFIVRE5B-E CFIVRE5C-E CFIVRE5C-E
CFIVRE2A-E 392,540 CFIVRE2B-E CFIVRE2E-E CFIVRE4A-E CFIVRE4B-E CFIVRE4C-E CFIVRE4E-E CFIVRE5B-E CFIVRE5B-E CFIVRE5C-E CFIVRE5E-E
CFIVRE2B-E CFIVRE2E-E CFIVRE4A-E CFIVRE4B-E CFIVRE4C-E CFIVRE5A-E CFIVRE5B-E CFIVRE5B-E CFIVRE5C-E CFIVRE5C-E
CFIVRE2E-E CFIVRE4A-E CFIVRE4B-E CFIVRE4C-E CFIVRE5A-E CFIVRE5B-E CFIVRE5C-E CFIVRE5C-E
CFIVRE4A-E CFIVRE4B-E CFIVRE4C-E CFIVRE5A-E CFIVRE5B-E CFIVRE5C-E CFIVRE5E-E
CFIVRE4B-E CFIVRE4C-E CFIVRE5A-E CFIVRE5B-E CFIVRE5C-E CFIVRE5E-E
CFIVRE4C-E CFIVRE5A-E CFIVRE5B-E CFIVRE5C-E CFIVRE5E-E
CFIVRE4E-E CFIVRE5B-E CFIVRE5C-E CFIVRE5E-E
CFIVRE5A-E CFIVRE5B-E CFIVRE5C-E CFIVRE5E-E
CFIVRE5B-E CFIVRE5C-E CFIVRE5E-E
CFIVRE5C-E CFIVRE5E-E
CFIVRE5E-E
CFIVRE6A-E
CFIVRE6B-E
CFIVRE6E-E
CFIVSF2A-E
CFIVSF2B-E
CFIVSF2C-E
CFIVSF2E-E
CFIVSF2I-E
CFIVSF2R-E
CFIVSS2A-E
CFIVSS2B-E 442,000
CFIVSS3B-E 804,500
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
CFIXDPIC-E 1,010
CFIXHPLA-E
CFIXHPLN-E
CFIXHPSA-E
CFIXHPSB-E

Nemotécnico	Cierre (\$)
CFIXHPSC-E	
CFIXHPSX-E	
CFIXLCDA-E	10.766,420
CFIXLCDI-E	11.112,910
CFIXLCDR-E	8.700,000
CFIXMIXA-E	
CFIXMIXB-E	
CFIXMIXC-E	
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	





## Precios de Cierre de CFI

Nemetéonico	Ciorro (\$)
Nemotécnico	Cierre (\$)
CFM-CCONCI	
CFM-CCRINB	
CFM-CGEQCD	
CFM-CGEQCG	
CFM-CGEQD	
CFM-CGEQLA	
CFM-CGEQLB	
CFM-CGEQLC	
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	17.715,500
CFMBCIDCAP	
CFMBCIDCCL	
CFMBCIDLHA	
CFMBCIDLHA	
CFMBCIDMBP	
CFMBCIDMCL	

Nemotécnico	Cierre (\$)
CFMBCIDMSI	
CFMBCIEFBP	
CFMBCIEFCL	
CFMBCIEFCZ	
CFMBCIEFEA	
CFMBCIEFEE	
CFMBCIEFEI	
CFMBCIEFIN	
CFMBCIEGBP	
CFMBCIEGLA	
CFMBCIEGLP	
CFMBCIESA	
CFMBCIESAP	
CFMBCIESBP	
CFMBCIEUAL	
CFMBCIEUBP	
CFMBCIEUCL	
CFMBCIEUNC	
CEMBCIEUNP	
CEMBCIEUPR	
CFMBCIGAAP	
CFMBCIGABP	
CFMBCIGACL	
CFMBCIGAHA	
CFMBCIGGAP	
CFMBCIGGBP	
CFMBCIGGCL	
CFMBCIGGII	
CFMBCIGTBP	
CFMBCIGTIC	
CFMBCIGTIP	
CFMBCIGTIP	
CFMBCIGVBP	
CFMBCIGVCL	00.046.670
CFMBCILCAP	99.846,870
CFMBCILCBP	
CFMBCILCSI	
CFMBCIMOCL	05.040.465
CFMBCINDAP	95.842,490
CFMBCINDBP	
CFMBCINDSA	
CFMBCINDSI	
CFMBCINGCS	

Nemotécnico	Cierre (\$)
CFMBCINGUC	
CFMBCIPAAL	
CFMBCIPABN	
CFMBCIPAIV	
CFMBCIPEAP	1.982,460
CFMBCIPEBP	
CFMBCIPECL	
CFMBCIPESA	
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	





## Precios de Cierre de CFI

N	0: (0)
Nemotécnico	Cierre (\$)
CFMCCCRESI	
CFMCCCRSAC	
CFMCCDCIAC	
CFMCCDCICC	
CFMCCDCIGB	1.560,750
CFMCCDCIGD	
CFMCCDCIGI	1.683,290
CFMCCDEUAC	
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	1.933,320
CFMCGACHE	000,020
CFMCGACHH	
CFMCGACHI	
CFMCGACHJ	
CFMCGDCDVA	
CFMCGDCHA	1 071 200
CFINICGDCHA	1.971,300

Nemotécnico	Cierre (\$)
CFMCGDCHB	1.541,490
CFMCGDDVAI	
CFMCGEQLA	1.269,890
CFMCGEQLB	
CFMCGEQLC	
CFMCGEQLCD	
CFMCGEQLCG	
CFMCGEQLD	
CFMCGLQDVA	
CFMCGLQZA	1.148,200
CFMCGLQZB	
CFMCGLQZC	
CFMCGLQZCG	
CFMCGLQZD	
CFMCGPDVAI	
CFMCGPRDVA	
CFMCGPROCG	
CFMCGPROTA	1.267,290
CFMCGPROTB	1.080,510
CFMCGPROTC	1.139,250
CFMCGPROTD	
CFMCHAB	1.299,650
CFMCHAF	1.603,720
CFMEAAGCUI	
CFMEAASCUI	
CFMEACHCUI	
CFMEACOCUI	
CFMEADCCUI	
CFMEADPCUI	
CFMEAEUCUI	
CFMEAMMCUI	
CFMEAMOCUI	
CFMEARCCUI	
CFMEARNCUI	
CFMEARPCUI	
CFMEAUFCUI	
CFMEAUSCUI	
CFMEN2026O	1.051,400
CFMEUFVIO	1.071,760
CFMEUFVO	1.079,150
CFMEURACLA	
CFMEURAGRA	
CFMEURAGRB	

Nemotécnico  CEMEURAGRD  CFMEURASIA  CFMEURASID  CFMEURC18D  CFMEURCHCA  CFMEURCHCE  CFMEURCONA  CFMEURCONB  CFMEURCONB  CFMEURDLCA  CFMEURDLCA  CFMEURETA  CFMEURETD  CFMEUREETD  CFMEURERPA  CFMEURERPA  CFMEURMODB  CFMEURMODB  CFMEURNOD  CFMEURNOD  CFMEURNOD  CFMEURNOD  CFMEURNOD  CFMEUROD  CFMINTDEUB  CFMINTDEUB  CFMINTDEUB  CFMINTDEUB  CFMINTDEUI  CFMITADPF2  1.580,470  CFMILADPF5  1.475,040  CFMILADPF5  CFMILADPF6  CFMILADPS0,200  CFMINBIDCHB  CFMINBIDCH		
CFMEURASID  CFMEURC18D  CFMEURC18D  CFMEURCHCA  CFMEURCHCE  CFMEURCHCE  CFMEURCONA  CFMEURCONB  CFMEURCOND  CFMEURDCA  CFMEURDLCA  CFMEURETA  CFMEURETD  CFMEURERPA  CFMEURESGA  CFMEURMODB  CFMEURMODB  CFMEURNOD  CFMEURD  CFMEUROD  CFMINTDEUB  CFMINTDEUB  CFMINTDEUD  CFMINTDEUD  CFMINTDEUD  CFMINTDEUD  CFMINTDEUD  CFMINTDEUD  CFMINTDEUD  CFMITADPF2  1.580,470  CFMITAPP5  1.475,040  CFMITAPP64  2.114,520  CFMURONPIR  1.093,520  CFMMBIDCHB  CFMMBIDCHC  CFMMBIDCHC  CFMMBIDCHC  11.480,660	Nemotécnico	Cierre (\$)
CFMEURC18D 1.344,650  CFMEURCHCA  CFMEURCHCE 824,870  CFMEURCONA  CFMEURCONB  CFMEURCOND  CFMEURCCA  CFMEURDCCA  CFMEURETA  CFMEURETT  CFMEUREFTD  CFMEURESGA  CFMEURMODB  CFMEURMODB  CFMEURNOD  CFMEURRNOD  CFMEURRNOD  CFMEURRNOD  CFMEURRNOD  CFMEURRPLA  CFMEURRPLA  CFMEURRUFA  CFMEURBET  CFMEURRUFA  CFMEURRUFA  CFMEURROD  CFMEUROD  CFMEUROD  CFMEURROD  CFMEUROD  CFMINTDEUB  CFMINTDEUB  CFMINTDEUD  CFMINTDEUD  CFMINTDEUF  CFMINTDEUF  CFMINTDEUF  CFMITADF5  1.475,040  CFMIVENFIR  1.080,920  CFMMBIDCHB  CFMMBIDCHB  11.913,490  CFMMBIDCHC  CFMMBIDCHC  11.480,660	CFMEURAGRD	
CFMEURCHCA  CFMEURCHCE  CFMEURCHCE  CFMEURCONA  CFMEURCONB  CFMEURCOND  CFMEURCOND  CFMEURDCCA  CFMEURDLCA  CFMEURETA  CFMEUREETA  CFMEURERPA  CFMEURESGA  CFMEURMODA  CFMEURMODB  CFMEURNOD  CFMEURRNOD  CFMEURRNOD  CFMEURRNOD  CFMEURRPLA  CFMEURRPLA  CFMEURRUFA  CFMEURUFA  CFMEURUFA  CFMEURUFA  CFMEUROD  CFMINTDEUB  CFMINTDEUB  CFMINTDEUB  CFMINTDEUF  CFMINTDEUF  CFMINTDEUF  CFMITADF5  1.475,040  CFMIVENFIR  1.080,920  CFMMBIDCHB  11.913,490  CFMMBIDCHC  CFMMBIDCHC  11.480,660	CFMEURASIA	
CFMEURCHCE CFMEURCHCE CFMEURCONA CFMEURCONB CFMEURCOND CFMEURCOND CFMEURDCCA CFMEURDLCA CFMEURDLCD CFMEUREETA CFMEUREETD CFMEURERPA CFMEURERPD CFMEURESGA CFMEURMODB CFMEURMODD CFMEURRNOD CFMEURRNOD CFMEURRNOD CFMEURRNOD CFMEURRPLA CFMEURRPLA CFMEURRUFA CFMEURUFA CFMEURUFA CFMEURUFA CFMEURUSAA CFMEURUSAA CFMEURUSAD CFMIMTDEUB CFMIMTDEUB CFMIMTDEUB CFMIMTDEUF CFMIMTDEUF CFMIMTDEUF CFMITADPF2 CFMITADPF5 1.475,040 CFMLVENFR 1.080,920 CFMMBIDCHB 11.913,490 CFMMBIDCHC CFMMBIDCHC 11.480,660	CFMEURASID	
CFMEURCHCE CFMEURCONA CFMEURCONB CFMEURCOND CFMEURCCA CFMEURDCA CFMEURDLCA CFMEURETA CFMEUREETA CFMEURERPA CFMEURERPA CFMEURESGA CFMEURMODB CFMEURMODB CFMEURNOD CFMEURRNOD CFMEURRNOD CFMEURRNOD CFMEURRNOD CFMEURRUFA CFMEURRUFA CFMEURRUFA CFMEURRUFA CFMEURRUFA CFMEURUFA CFMEUROD CFMINTDEU CFMINTDEUB CFMINTDEUB CFMINTDEUF CFMINTDEUF CFMITADPFS 1.580,470 CFMITADPFS 1.475,040 CFMITADPFS 1.475,040 CFMITADPFS 1.490,920 CFMLVENFIR 1.093,520 CFMMBIDCHB CFMMBIDCHB 11.913,490 CFMMBIDCHD	CFMEURC18D	1.344,650
CFMEURCONB CFMEURCOND CFMEURCCA CFMEURDCA CFMEURDLCA CFMEURETA CFMEUREETA CFMEUREETD CFMEURERPA CFMEURERPD CFMEURESGA CFMEURMODB CFMEURMODB CFMEURRNOD CFMEURRNOD CFMEURRPLA CFMEURRPLA CFMEURRPLD CFMEURRUFA CFMEURRUFA CFMEURUFA CFMEURUFA CFMEUROD CFMINTDEU CFMINTDEUB CFMINTDEUB CFMINTDEUF CFMITADPF2 1.580,470 CFMITADPF5 1.475,040 CFMIVENFIR 1.080,920 CFMLVENFIR 1.093,520 CFMMBIDCHB CFMMBIDCHB CFMMBIDCHC CFMMBIDCHC	CFMEURCHCA	
CFMEURCONB CFMEURCOND CFMEURDCCA CFMEURDLCA CFMEURDLCD CFMEUREETA CFMEUREETD CFMEURERPA CFMEURERPD CFMEURESGA CFMEURMODB CFMEURMODB CFMEURNOD CFMEURRNOD CFMEURRNOD CFMEURRPLA CFMEURRPLA CFMEURRUFA CFMEURUFA CFMEURUFA CFMEURUFA CFMEURUSAA CFMEURUSAD CFMIMTDEUB CFMIMTDEUB CFMIMTDEUB CFMIMTDEUF CFMIMTDEUF CFMIMTDEUF CFMITADPF2 CFMITADPF5 1.475,040 CFMLVENFR 1.080,920 CFMLVENFR 1.093,520 CFMMBIDCHB CFMMBIDCHB CFMMBIDCHC CFMMBIDCH	CFMEURCHCE	824,870
CFMEURCOND CFMEURDCCA CFMEURDLCA CFMEURETA CFMEUREETA CFMEURERPA CFMEURERPA CFMEURESGA CFMEURMODA CFMEURMODB CFMEURNOD CFMEURRNOD CFMEURRNOD CFMEURRPLA CFMEURRPLA CFMEURRUFA CFMEURRUFA CFMEURBUFA CFMEURUSAA CFMEURUSAA CFMIMTDEUB CFMIMTDEUB CFMIMTDEUB CFMIMTDEUF CFMIMTDEUF CFMIMTDEUF CFMITADPF2 CFMITADPF5 1.475,040 CFMLVENFR 1.080,920 CFMLVENFR 1.093,520 CFMMBIDCHB CFMMBIDCHD CFMMBIDCHC CFMMBID	CFMEURCONA	
CFMEURDCCA CFMEURDLCA CFMEURETA CFMEUREETA CFMEURERPA CFMEURERPD CFMEURESGA CFMEURMODA CFMEURMODB CFMEURRNOD CFMEURRNOD CFMEURRNOD CFMEURRNOD CFMEURRPLA CFMEURRUFA CFMEURRUFA CFMEURRUFA CFMEURUFA CFMEURUSAA CFMEURUSAA CFMEURUSAB CFMIMTDEUB CFMIMTDEUB CFMIMTDEUB CFMIMTDEUF CFMIMTDEUF CFMITADPF2 CFMITADPF5 1.475,040 CFMLVENFR 1.080,920 CFMLVENFR 1.093,520 CFMMBIDCHB CFMMBIDCHD CFMMBIDCHC CFMMBID	CFMEURCONB	
CFMEURDLCD CFMEUREETA CFMEUREETD CFMEURERPA CFMEURERPD CFMEURESGA CFMEURMODA CFMEURMODB CFMEURNOD CFMEURRNOD CFMEURRNOD CFMEURRNOD CFMEURRPLA CFMEURRPLA CFMEURRUFA CFMEURRUFA CFMEURRUFA CFMEURBUFA CFMEURBUFA CFMEURUSAA CFMEURUSAD CFMIMTDEUB CFMIMTDEUB CFMIMTDEUB CFMIMTDEUF CFMIMTDEUF CFMIMTDEUF CFMITADPF5 1.475,040 CFMLVENFR 1.080,920 CFMLVENFR 1.093,520 CFMMBIDCHB CFMMBIDCHB CFMMBIDCHC CFMMBIDCHC CFMMBIDCHC	CFMEURCOND	
CFMEURDLCD CFMEUREETA CFMEUREETD CFMEURERPA CFMEURERPD CFMEURESGA CFMEURMODA CFMEURMODB CFMEURNOD CFMEURRNOA CFMEURRNOD CFMEURRPLA CFMEURRPLA CFMEURRUFA CFMEURRUFA CFMEURRUFA CFMEURBUFA CFMEURUSAA CFMEURUSAA CFMIMTDEUB CFMIMTDEUB CFMIMTDEUB CFMIMTDEUF CFMIMTDEUF CFMITADPF2 CFMITADPF5 1.475,040 CFMLVENFR 1.080,920 CFMLVENFR 1.093,520 CFMMBIDCHB CFMMBIDCHB CFMMBIDCHC CFMMBI	CFMEURDCCA	
CFMEUREETA CFMEUREETD CFMEURERPA CFMEURERPD CFMEURESGA CFMEURMODA CFMEURMODB CFMEURNOD CFMEURRNOA CFMEURRNOA CFMEURRNOD CFMEURRPLA CFMEURRUFA CFMEURRUFA CFMEURRUFA CFMEURUSAA CFMEURUSAD CFMIMTDEUB CFMIMTDEUB CFMIMTDEUB CFMIMTDEUF CFMITADEP5 1.580,470 CFMITADP5 1.475,040 CFMLVENFR 1.080,920 CFMLVENFR 1.093,520 CFMMBIDCHB CFMMBIDCHB CFMMBIDCHC CFMMBIDCHC CFMMBIDCHC	CFMEURDLCA	
CFMEUREETD           CFMEURERPA           CFMEURERPD           CFMEURESGA           CFMEURMODA           CFMEURMODB           CFMEURMODD           CFMEURRNOA           CFMEURRNOD           CFMEURRPLA           CFMEURRUFA           CFMEURRUFA           CFMEURUSAA           CFMINTDEUA           CFMIMTDEUB           CFMIMTDEUB           CFMIMTDEUF           CFMIMTDEUF           CFMITADPF2         1.580,470           CFMITADPF5         1.475,040           CFMITAFDF4         2.114,520           CFMLVENFIR         1.080,920           CFMLVENFR         1.093,520           CFMMBIDCHB         11.913,490           CFMMBIDCHD         11.480,660	CFMEURDLCD	
CFMEURERPA           CFMEURESGA           CFMEURMODA           CFMEURMODB           CFMEURMODD           CFMEURRNOA           CFMEURRNOD           CFMEURRPLA           CFMEURRUFA           CFMEURRUFA           CFMEURRUFD           CFMEURUSAA           CFMINTDEUA           CFMIMTDEUB           CFMIMTDEUB           CFMIMTDEUF           CFMIMTDEUF           CFMIMTDEUF           CFMITADPF2         1.580,470           CFMITAPF5         1.475,040           CFMITAFDF4         2.114,520           CFMLVENFIR         1.080,920           CFMLVENFR         1.093,520           CFMMBIDCHB         11.913,490           CFMMBIDCHD         11.480,660	CFMEUREETA	
CFMEURERPD CFMEURESGA CFMEURMODA CFMEURMODB CFMEURMODD CFMEURRNOA CFMEURRNOD CFMEURRPLA CFMEURRPLA CFMEURRUFA CFMEURRUFA CFMEURUSAA CFMEURUSAA CFMIMTDEUA CFMIMTDEUB CFMIMTDEUB CFMIMTDEUE CFMIMTDEUF CFMIMTDEUF CFMITADPF2 1.580,470 CFMITADPF5 1.475,040 CFMLVENFR 1.080,920 CFMLVENFR 1.093,520 CFMMBIDCHB CFMMBIDCHC CFMMBIDCHC CFMMBIDCHC CFMMBIDCHC CFMMBIDCHC CFMMBIDCHC CFMMBIDCHC CFMMBIDCHC CFMMBIDCHC CFMEURUSAA CFMEURUSAA CFMEURUSAA CFMEURUSAA CFMITADPFS 1.529,250 CFMITADPFS 1.475,040 CFMITADPFS 1.993,520 CFMLVENFR 1.093,520 CFMMBIDCHC CFMMBIDCHD	CFMEUREETD	
CFMEURESGA CFMEURMODA CFMEURMODB CFMEURMODD CFMEURRNOA CFMEURRNOD CFMEURRPLA CFMEURRPLD CFMEURRUFA CFMEURRUFA CFMEURUSAA CFMEURUSAD CFMIMTDEUA CFMIMTDEUB CFMIMTDEUB CFMIMTDEUE CFMIMTDEUF CFMIMTDEUF CFMIMTDEUF CFMITADPF2 1.580,470 CFMITADPF5 1.475,040 CFMLVENFIR 1.080,920 CFMLVENFIR 1.093,520 CFMMBIDCHB CFMMBIDCHC CFMMBIDCHC CFMMBIDCHC CFMMBIDCHC	CFMEURERPA	
CFMEURMODA           CFMEURMODB           CFMEURMODD           CFMEURRNOA           CFMEURRNOD           CFMEURRPLA           CFMEURRPLD           CFMEURRUFA           CFMEURRUFA           CFMEURUSAA           CFMINTDEUA           CFMIMTDEUB           CFMIMTDEUB           CFMIMTDEUF           CFMIMTDEUI           CFMITADPF2         1.580,470           CFMITAPF5         1.475,040           CFMITAFDF4         2.114,520           CFMLVENFIR         1.080,920           CFMLVENFR         1.093,520           CFMMBIDCHB         11.913,490           CFMMBIDCHD         11.480,660	CFMEURERPD	
CFMEURMODB           CFMEURRNOA           CFMEURRNOD           CFMEURRPLA           CFMEURRPLD           CFMEURRUFA           CFMEURRUFA           CFMEURUSAA           CFMEURUSAD           CFMIMTDEUA           CFMIMTDEUB           CFMIMTDEUE         1.529,250           CFMIMTDEUF           CFMIMTDEUI           CFMITADPF2         1.580,470           CFMITAFDF4         2.114,520           CFMLVENFIR         1.080,920           CFMLVENFR         1.093,520           CFMMBIDCHB         11.913,490           CFMMBIDCHD         11.480,660	CFMEURESGA	
CFMEURMODD           CFMEURRNOA           CFMEURRNOD           CFMEURRPLA           CFMEURRUFA           CFMEURRUFD           CFMEURUSAA           CFMIMTDEUA           CFMIMTDEUB           CFMIMTDEUE           CFMIMTDEUF           CFMIMTDEUI           CFMITADPF2         1.580,470           CFMITADPF5         1.475,040           CFMIVENFIR         1.080,920           CFMLVENFR         1.093,520           CFMMBIDCHB         11.913,490           CFMMBIDCHD         11.480,660	CFMEURMODA	
CFMEURRNOA           CFMEURRNOD           CFMEURRPLA           CFMEURRUFA           CFMEURRUFD           CFMEURUSAA           CFMIMTDEUA           CFMIMTDEUB           CFMIMTDEUE         1.529,250           CFMIMTDEUF           CFMIMTDEUI           CFMITADPF2         1.475,040           CFMITAFDF4         2.114,520           CFMLVENFIR         1.080,920           CFMLVENFR         1.093,520           CFMMBIDCHB         11.913,490           CFMMBIDCHD         11.480,660	CFMEURMODB	
CFMEURRNOD           CFMEURRPLA           CFMEURRPLD           CFMEURRUFA           CFMEURRUFD           CFMEURUSAA           CFMINTDEUA           CFMIMTDEUB           CFMIMTDEUD           CFMIMTDEUF           CFMIMTDEUI           CFMITADPF2         1.580,470           CFMITADPF5         1.475,040           CFMIVENFIR         1.080,920           CFMLVENFR         1.093,520           CFMMBIDCHB         11.913,490           CFMMBIDCHD         11.480,660	CFMEURMODD	
CFMEURRPLA           CFMEURRUFA           CFMEURRUFD           CFMEURUSAA           CFMIMTDEUA           CFMIMTDEUB           CFMIMTDEUE         1.529,250           CFMIMTDEUF           CFMIMTDEUI           CFMITADPF2         1.475,040           CFMITADPF5         1.475,040           CFMIVENFIR         1.080,920           CFMLVENFR         1.093,520           CFMMBIDCHB         11.480,660           CFMMBIDCHD         11.480,660	CFMEURRNOA	
CFMEURRPLD           CFMEURRUFA           CFMEURRUFD           CFMEURUSAA           CFMIMTDEUA           CFMIMTDEUB           CFMIMTDEUD           CFMIMTDEUF           CFMIMTDEUI           CFMITADPF2         1.580,470           CFMITADPF5         1.475,040           CFMITAFDF4         2.114,520           CFMLVENFIR         1.080,920           CFMLVENFR         1.093,520           CFMMBIDCHB         11.913,490           CFMMBIDCHC         11.480,660           CFMMBIDCHD         11.480,660	CFMEURRNOD	
CFMEURRUFA CFMEURRUFD CFMEURUSAA CFMEURUSAD CFMIMTDEUA CFMIMTDEUB CFMIMTDEUD CFMIMTDEUE  CFMIMTDEUF CFMIMTDEUI CFMITADPF2 1.580,470 CFMITADPF5 1.475,040 CFMITAPF4 2.114,520 CFMLVENFIR 1.080,920 CFMLVENFR 1.093,520 CFMMBIDCHB CFMMBIDCHC CFMMBIDCHD	CFMEURRPLA	
CFMEURRUFD CFMEURUSAA CFMEURUSAD CFMIMTDEUA CFMIMTDEUB CFMIMTDEUB CFMIMTDEUE  CFMIMTDEUF CFMIMTDEUF CFMIMTDEUI CFMITADPF2 CFMITADPF5 1.475,040 CFMITAFDF4 2.114,520 CFMLVENFIR 1.080,920 CFMLVENFR 1.093,520 CFMMBIDCHB CFMMBIDCHC CFMMBIDCHD	CFMEURRPLD	
CFMEURUSAA         CFMIMTDEUA         CFMIMTDEUB         CFMIMTDEUD         CFMIMTDEUF         CFMIMTDEUF         CFMIMTDEUI         CFMITADPF2       1.580,470         CFMITADPF5       1.475,040         CFMITAFDF4       2.114,520         CFMLVENFIR       1.080,920         CFMLVENFR       1.093,520         CFMMBIDCHB       11.913,490         CFMMBIDCHC       11.480,660         CFMMBIDCHD	CFMEURRUFA	
CFMEURUSAD           CFMIMTDEUA           CFMIMTDEUB           CFMIMTDEUD           CFMIMTDEUF           CFMIMTDEUF           CFMIMTDEUI           CFMITADPF2         1.580,470           CFMITADPF5         1.475,040           CFMITAFDF4         2.114,520           CFMLVENFIR         1.080,920           CFMLVENFR         1.093,520           CFMMBIDCHB         11.913,490           CFMMBIDCHC         11.480,660           CFMMBIDCHD         11.480,660	CFMEURRUFD	
CFMIMTDEUA           CFMIMTDEUB           CFMIMTDEUD           CFMIMTDEUE         1.529,250           CFMIMTDEUF           CFMIMTDEUI           CFMITADPF2         1.580,470           CFMITADPF5         1.475,040           CFMITAFDF4         2.114,520           CFMLVENFIR         1.080,920           CFMLVENFR         1.093,520           CFMMBIDCHB         11.913,490           CFMMBIDCHC         11.480,660           CFMMBIDCHD         11.480,660	CFMEURUSAA	
CFMIMTDEUB         CFMIMTDEUD         CFMIMTDEUE       1.529,250         CFMIMTDEUF         CFMIMTDEUI         CFMITADPF2       1.580,470         CFMITADPF5       1.475,040         CFMITAFDF4       2.114,520         CFMLVENFIR       1.080,920         CFMLVENFR       1.093,520         CFMMBIDCHB       11.913,490         CFMMBIDCHC       11.480,660         CFMMBIDCHD	CFMEURUSAD	
CFMIMTDEUD           CFMIMTDEUE         1.529,250           CFMIMTDEUF           CFMIMTDEUI           CFMITADPF2         1.580,470           CFMITADPF5         1.475,040           CFMITAFDF4         2.114,520           CFMLVENFIR         1.080,920           CFMLVENFR         1.093,520           CFMMBIDCHB         11.913,490           CFMMBIDCHC         11.480,660           CFMMBIDCHD	CFMIMTDEUA	
CFMIMTDEUE       1.529,250         CFMIMTDEUF       CFMIMTDEUI         CFMITADPF2       1.580,470         CFMITADPF5       1.475,040         CFMITAFDF4       2.114,520         CFMLVENFIR       1.080,920         CFMLVENFR       1.093,520         CFMMBIDCHB       11.913,490         CFMMBIDCHC       11.480,660         CFMMBIDCHD	CFMIMTDEUB	
CFMIMTDEUF         CFMIMTDEUI         CFMITADPF2       1.580,470         CFMITADPF5       1.475,040         CFMITAFDF4       2.114,520         CFMLVENFIR       1.080,920         CFMLVENFR       1.093,520         CFMMBIDCHB       11.913,490         CFMMBIDCHC       11.480,660         CFMMBIDCHD	CFMIMTDEUD	
CFMIMTDEUI         CFMITADPF2       1.580,470         CFMITADPF5       1.475,040         CFMITAFDF4       2.114,520         CFMLVENFIR       1.080,920         CFMLVENFR       1.093,520         CFMMBIDCHB       11.913,490         CFMMBIDCHC       11.480,660         CFMMBIDCHD	CFMIMTDEUE	1.529,250
CFMITADPF2       1.580,470         CFMITADPF5       1.475,040         CFMITAFDF4       2.114,520         CFMLVENFIR       1.080,920         CFMLVENFR       1.093,520         CFMMBIDCHB       11.913,490         CFMMBIDCHC       11.480,660         CFMMBIDCHD	CFMIMTDEUF	
CFMITADPF5         1.475,040           CFMITAFDF4         2.114,520           CFMLVENFIR         1.080,920           CFMLVENFR         1.093,520           CFMMBIDCHB         11.913,490           CFMMBIDCHC         11.480,660           CFMMBIDCHD	CFMIMTDEUI	
CFMITAFDF4         2.114,520           CFMLVENFIR         1.080,920           CFMLVENFR         1.093,520           CFMMBIDCHB         11.913,490           CFMMBIDCHC         11.480,660           CFMMBIDCHD	CFMITADPF2	1.580,470
CFMLVENFIR         1.080,920           CFMLVENFR         1.093,520           CFMMBIDCHB         11.913,490           CFMMBIDCHC         11.480,660           CFMMBIDCHD	CFMITADPF5	1.475,040
CFMLVENFR         1.093,520           CFMMBIDCHB         11.913,490           CFMMBIDCHC         11.480,660           CFMMBIDCHD	CFMITAFDF4	2.114,520
CFMMBIDCHB         11.913,490           CFMMBIDCHC         11.480,660           CFMMBIDCHD	CFMLVENFIR	1.080,920
CFMMBIDCHC 11.480,660 CFMMBIDCHD	CFMLVENFR	1.093,520
CFMMBIDCHD	CFMMBIDCHB	11.913,490
	CFMMBIDCHC	11.480,660
CFMMBIDCHF 10.000,000	CFMMBIDCHD	
	CFMMBIDCHF	10.000,000





### Precios de Cierre de CFI

(DE 09:00 A 16:00 HORAS)

Nemotécnico	Cierre (\$)
CFMMBIDCHI	
CFMSECDCFO	
CFMSECDCGP	
CFMSECDCLD	
CFMSECDCLH	1.202.700,000
CFMSECDCLJ	
CFMSECEUFA	
CFMSECEUFO	
CFMSECGLD1	
CFMSECGLDA	4.444,640
CFMSECGLDB	
CFMSECGLDG	
CFMSECGLDH	
CFMSECGLDI	
CFMSECGLDJ	

Nemotécnico	Cierre (\$)
CFMSECGLDK	1.057,110
CFMSECGLDS	
CFMSECGLDV	
CFMSECIF1A	113.862,610
CFMSECIF1B	
CFMSECIFCA	
CFMSECIFCD	1.230,610
CFMSECIFCF	746,310
CFMTOEEQUA	
CFMTOEEQUB	1.557,190
CFMTOEQUB2	
CFMVCRCA	
CFMVCRCB	
CFMVCRCC	
CFMZCELCUI	

Nemotécnico	Cierre (\$)
CFMZCHACCR	1.214,760
CFMZCHESGD	
CFMZCHPA-E	
CFMZCHYD-E	
CFMZDCDA-E	
CFMZDCDD-E	
CFMZESDA-E	
CFMZURREFE	
CFMZURZIOA	1.981,770
CFMZURZIOD	

S = Instrumento suspendido.

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.





## Mejores ofertas de compra y venta de CFI

Vigentes al término de las operaciones de hoy martes 30 de septiembre de 2025

	Cant Oferta	Precio	Precio	Cant Oferta
Nemo	Compra	Compra (\$)	Venta (\$)	Venta
CFIADVAEFA	15.717	1.256,190		0
CFIBACHIN9	0		23.088,060	360
CFIBCCHIGI	1.785	11.062,000		0
CFIBTGDEI	1.841	10.727,000		0
CFIHMCREPA	0		971,500	3.589
CFILVMXA-E	0		923,000	4.908
CFILVOPL-E	0		9.200,000	2.845

	Cant Oferta	Precio	Precio	Cant Oferta
Nemo	Compra	Compra (\$)	Venta (\$)	Venta
CFIPRRESAC	0		29.900,000	1.525
CFISANRR-A	0		1.535,000	18.716
CFISUREREU	0		31.300,000	414

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 (\$)
CFIMBIDA-A	1.597	28.929.655
TP3010	1.597	29.080.089
CFIMBIDT-B	4.162	69.988.192
TP3010	4.162	70.359.130
CFIMBIRF-A	352	15.024.416
TP2210	352	15.082.811
CFIMBIRFUS	69	4.275.102
TP3010	69	4.297.333
CFINRENTAS	2.123	3.651.560
TP2703	2.123	3.762.056
Total		244.450.344

# **Resumen Operaciones Remates**

Nemo	Volumen	Monto (\$)
CFIBTGPLAA	3.412	49.954.273
CFISCCH	4	295.162
Total		50.249.435





# Resumen de Transacciones Valores Extranjeros

				PRECIOS	PRECIOS		
Nemo	Volumen	Monto	Mayor	Menor	Medio	Cierre	Diaria(%)
AAPL	410	104.107	253,920	253,920	253,920	253,920	0,48
AGG	4.564	460.037	100,810	100,790	100,797	100,810	-0,23
AMDCL	1	154.000	154.000,000	154.000,000	154.000,000	155.270,000	0,00
AMZNCL	50	10.559.380	212.300,000	210.100,000	211.187,600	211.233,000	-0,02
ARTY	232	10.582	45,610	45,610	45,610	45,610	0,57
CRMCL	4	924.000	231.000,000	231.000,000	231.000,000		0,00
ECHCL	249	8.017.800	32.200,000	32.200,000	32.200,000	32.200,000	-0,41
ECNSCL	2	76.174	38.087,000	38.087,000	38.087,000	23.127,000	0,00
EEMCL	198	10.196.020	51.500,000	51.480,000	51.495,051	51.495,000	0,07
EWZSCL	292	4.000.400	13.700,000	13.700,000	13.700,000	14.112,000	0,00
GDX	457	34.830	76,600	75,880	76,215	75,880	-0,05
GOOGCL	12	2.800.180	233.520,000	232.490,000	233.348,333	239.423,000	0,00
GOOGLCL	580	135.285.000	234.000,000	232.500,000	233.250,000	234.000,000	-1,27
GOVT	2	46	23,010	23,010	23,010	23,060	0,00
HODL	66	2.122	32,150	32,150	32,150	32,400	0,00
HYGCL	11	857.600	78.280,000	77.700,000	77.963,636	75.500,000	0,00
IAU	139	10.093	72,610	72,610	72,610	72,610	0,25
IAUCL	150	10.455.939	70.100,000	69.516,000	69.706,260	69.666,000	-0,01
IBIT	35	2.266	64,740	64,740	64,740	62,290	0,00
IBITCL	20	1.242.200	62.200,000	62.000,000	62.110,000	62.206,000	0,00
IHAKCL	22	1.119.822	50.901,000	50.901,000	50.901,000	49.279,000	0,00
ILFCL	570	16.017.000	28.100,000	28.100,000	28.100,000	28.100,000	0,68
INTC	870	29.206	33,570	33,570	33,570	33,570	13,99
INTCCL	48	1.563.200	34.000,000	31.700,000	32.566,667	34.300,000	0,00
IVV	173	115.041	665,300	663,810	664,976	665,240	-0,36
IVVCL	33	21.221.120	644.500,000	641.800,000	643.064,242	642.526,000	-0,11
IVWCL	10	1.160.300	116.030,000	116.030,000	116.030,000	112.179,000	0,00
IYH CL	27	1.512.000	56.000,000	56.000,000	56.000,000	55.065,000	0,00
IYW	51	9.992	195,920	195,920	195,920	195,920	0,24
IYWCL	923	172.194.900	188.200,000	186.500,000	186.560,022	186.500,000	-1,24
JPMCL	9	2.700.000	300.000,000	300.000,000	300.000,000	206.500,000	0,00
KWEB	1.067	44.673	41,880	41,850	41,867	41,870	25,96
LLYCL	12	8.371.800	705.100,000	696.700,000	697.650,000	697.650,000	-0,04
LQDCL	11	1.176.800	107.800,000	106.800,000	106.981,818	107.361,000	0,00
METACL	13	9.200.140	709.450,000	703.400,000	707.703,077	707.812,000	-0,92
MSFTCL	6	2.972.700	497.200,000	493.100,000	495.450,000	494.562,000	0,00
NEAR	27	1.390	51,490	51,490	51,490	51,700	0,00
NVDA	1	187	187,220	187,220	187,220	178,140	0,00
NVDACL	164	29.264.140	180.040,000	176.000,000	178.439,878	179.228,000	5,67
TSLA	11	4.778	434,360	434,360	434,360	440,570	0,00
USIG	1	52	52,010	52,010	52,010	51,450	0,00
VCL	8	2.622.700	328.600,000	326.000,000	327.837,500	326.011,000	0,00





## Resumen de Transacciones Valores Extranjeros

(DE 09:00 A 16:00 HORAS)

				PREC	cios		Var.
Nemo	Volumen	Monto	Mayor	Menor	Medio	Cierre	Diaria(%)
WALMARTCL	18	1.793.295	100.020,000	99.090,000	99.627,500	98.735,000	0,00
XT	232	16.604	71,570	71,570	71,570	71,570	2,40
TOTAL		1.270.673.417					

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				
Nemo	Volumen	Monto	Mayor	Menor	Medio	Cierre	Diaria(%)
AGG	4.564	460.037	100,810	100,790	100,797	100,810	-0,23
ARTY	232	10.582	45,610	45,610	45,610	45,610	0,57
ECHCL	249	8.017.800	32.200,000	32.200,000	32.200,000	32.200,000	-0,41
ECNSCL	2	76.174	38.087,000	38.087,000	38.087,000	23.127,000	0,00
EEMCL	198	10.196.020	51.500,000	51.480,000	51.495,051	51.495,000	0,07
EWZSCL	292	4.000.400	13.700,000	13.700,000	13.700,000	14.112,000	0,00
GDX	457	34.830	76,600	75,880	76,215	75,880	-0,05
GOVT	2	46	23,010	23,010	23,010	23,060	0,00
HODL	66	2.122	32,150	32,150	32,150	32,400	0,00
HYGCL	11	857.600	78.280,000	77.700,000	77.963,636	75.500,000	0,00
IAU	139	10.093	72,610	72,610	72,610	72,610	0,25
IAUCL	150	10.455.939	70.100,000	69.516,000	69.706,260	69.666,000	-0,01
IBIT	35	2.266	64,740	64,740	64,740	62,290	0,00
IBITCL	20	1.242.200	62.200,000	62.000,000	62.110,000	62.206,000	0,00
IHAKCL	22	1.119.822	50.901,000	50.901,000	50.901,000	49.279,000	0,00
ILFCL	570	16.017.000	28.100,000	28.100,000	28.100,000	28.100,000	0,68
IVV	173	115.041	665,300	663,810	664,976	665,240	-0,36
IVVCL	33	21.221.120	644.500,000	641.800,000	643.064,242	642.526,000	-0,11
IVWCL	10	1.160.300	116.030,000	116.030,000	116.030,000	112.179,000	0,00
IYH CL	27	1.512.000	56.000,000	56.000,000	56.000,000	55.065,000	0,00
IYW	51	9.992	195,920	195,920	195,920	195,920	0,24
IYWCL	923	172.194.900	188.200,000	186.500,000	186.560,022	186.500,000	-1,24
KWEB	1.067	44.673	41,880	41,850	41,867	41,870	25,96
LQDCL	11	1.176.800	107.800,000	106.800,000	106.981,818	107.361,000	0,00
NEAR	27	1.390	51,490	51,490	51,490	51,700	0,00
USIG	1	52	52,010	52,010	52,010	51,450	0,00
XT	232	16.604	71,570	71,570	71,570	71,570	2,40

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	253,920
AAPLCL	243.480,000
AAXJ	86,800
AAXJCL	76.490,000
ABBVCL	171.590,000
ABT	133,810
ABTCL	108.200,000
ACNCL	
ACWI	138,000
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	100,810
AGG CL	96.900,000
AIG	81,520
AIGCL	
AMD	159,800
AMDCL	155.270,000
AMGN	255,160
AMGNCL	293.440,000
AMZN	219,810
AMZNCL	211.233,000
ARTY	45,610
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	5.494,300
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
СЕМВ	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
CPK	94,300
CPKCL	
CRBN	
CRBNCL	
CRM	239,000
CRMCL	
CSCO	64,200
CSCOCL	48.038,000
CSPX	694,240
CSPXCL	548.900,000
CVS	74,240
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	32.200,000
ECNS	30,750
ECNSCL	23.127,000
EEM	53,310
EEMCL	51.495,000
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  EWU 42,050  EWU 42,050  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  EZAC 57,000  EZAC 36,133,000  EZU 59,570  EZUCL 58.000,000  FALN  FALNCL  FCX 36,350  FCXCL 34.377,000  FLOT 50,460  FLOT 50,460  FLOT CFXICL 33.650,000  GDX 75,880  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  GLIN 50,140  GLINCL 25,378,000  GOOG 207,500  GOOGC 239,423,000  GOOTCL 21,700,000  GOVT 23,060  GOVTCL 21,700,000  GRPARGOSCL 3.075,000  HAL 22,570  HAL 22,570  HALCL 29,449,000	Nemo	Cierre
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 EWZS 13,300 EWZSS 13,300 EZACL 36.133,000 EZACL 36.133,000 EZACL 36.133,000 EZACL 36.133,000 EZU 59,570 EZUCL 58.000,000 FALN FALNCL FCX 36,350 FCXCL 34.377,000 FLOT 50,460 FLOT CL FXI 36,300 FXICL 33.650,000 GDX 75,880 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 GLIN 50,140 GLINCL 25.378,000 GOOGL 239,423,000 GOOGL 239,423,000 GOOTCL 21,700,000 GOVTCL 21,700,000 GRPARGOSCL 3.075,000 GRPARGOSCL 3.075,000 GOOTCL 23,060 GOVTCL 21,700,000 GRPARGOSCL 3.075,000 GRPARGOSCL 3.075,000 GRPARGOSCL 3.075,000	EWT	63,230
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 EWZS 13,300 EWZSCL 14.112,000 EZAA 57,000 EZAC 36.133,000 EZACL 36.133,000 EZU 59,570 EZUCL 58.000,000 FALN FALNCL FCX 36,350 FCXCL 34.377,000 FLOT CL FXI 36,300 FXICL 33.650,000 GDX 75,880 GDXCL 20.114,000 GDXJ 87,160 GDXJ 87,160 GDXJ 87,160 GDXJ 87,160 GDXJ 87,160 GDXJ 10,430 GILD 110,430 GILD 110,430 GILDCL 79.000,000 GLIN 50,140 GLINCL 25.378,000 GOOG 207,500 GOOGCL 239,423,000 GOOTCL 234.000,000 GOVT 23,060 GOVT 23,060 GOVTCL 21.700,000 GRPARGOSCL 3.075,000 GORPARGOSCL 3.075,000 GORPARGOSCL 3.075,000 GORPARGOSCL 3.075,000	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 EZAC 36,133,000 EZACL 36,133,000 EZU 59,570 EZUCL 58,000,000 FALN FALNCL FCX 36,350 FCXCL 34,377,000 FLOT 50,460 FLOT CL FXI 36,300 FXICL 33,650,000 GDX 75,880 GDXCL 20,114,000 GDXJ 87,160 GDXJ 87,160 GDXJ 87,160 GDXJ 87,160 GDXJCL GE 267,450 GECL 175,000,000 GILD 110,430 GILDCL 79,000,000 GLIN 50,140 GLINCL 25,378,000 GOOG 207,500 GOOGCL 239,423,000 GOOGL 239,423,000 GOOTCL 234,000,000 GOVT 23,060 GOVT 23,060 GOVTCL 21,700,000 GRAAGOSCL 30,75,000 GOOTCL 21,700,000 GRAAGOSCL 30,75,000	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 57,000 EZACL 36.133,000 EZACL 36.133,000 EZU 59,570 EZUCL 58.000,000 FALN FALNCL FCX 36,350 FCXCL 34.377,000 FLOT 50,460 FLOT CL FXI 36,300 FXICL 33.650,000 GDX 75,880 GDXCL 20.114,000 GDXJ 87,160 GDXJCL GE 267,450 GECL 175.000,000 GILD 110,430 GILDCL 79.000,000 GLIN 50,140 GLINCL 25.378,000 GOOGL 250,440 GOOGL 234.000,000 GOVT 23,060 GOVT 23,060 GOVTCL 21.700,000 GRPARGOSCL 3.075,000	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 36,350 FCXCL 34,377,000 FLOT 50,460 FLOT CL FXI 36,300 FXICL 33,650,000 GDX 75,880 GDXCL 20,114,000 GDXJ 87,160 GDXJCL GECL 175,000,000 GILD 110,430 GILDCL 79,000,000 GILD 110,430 GILDCL 25,378,000 GOOGL 25,378,000 GOOGL 239,423,000 GOOTC 23,060 GOVT 23,060 GOVT 23,060 GOVT 23,060 GRPARGOSCL 3.075,000 GRPARGOSCL 3.075,000 GRPARGOSCL 3.075,000	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 36,350 FCXCL 34.377,000 FLOT 50,460 FLOT CL FXI 36,300 FXICL 33.650,000 GDX 75,880 GDXCL 20.114,000 GDXJ 87,160 GDXJCL GECL 175,000,000 GILD 110,430 GILDCL 79.000,000 GLIN 50,140 GLINCL 25.378,000 GOOGL 250,440 GOOGL 234.000,000 GOVT 23,060 GOVT 23,060 GOVTCL 21.700,000 GRPARGOSCL 3.075,000 GRPARGOSCL 3.075,000 GRPARGOSCL 3.075,000 GRPARGOSCL 3.075,000	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 36,350 FCXCL 34.377,000 FLOT 50,460 FLOT CL FXI 36,300 GDX 75,880 GDXCL 20.114,000 GDXJ 87,160 GDXJ 87,160 GDXJ 87,160 GDXJCL GE 267,450 GECL 175.000,000 GILD 110,430 GILDCL 79.000,000 GLIN 50,140 GLINCL 25.378,000 GOOGC 207,500 GOOGCL 239,423,000 GOOTCL 234.000,000 GOVT 23,060 GOVT 23,060 GOVTCL 21.700,000 GRPARGOSCL 3.075,000 GRPARGOSCL 3.075,000	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 36,350 FCXCL 34.377,000 FLOT CL FXI 36,300 FXICL 33.650,000 GDX 75,880 GDXCL 20.114,000 GDXJ 87,160 GDXJCL GEE 267,450 GECL 175,000,000 GILD 110,430 GILDCL 79.000,000 GLIN 50,140 GLINCL 25.378,000 GOOGL 239,423,000 GOOGL 239,423,000 GOOTCL 21.700,000 GOVT 23,060 GOVTCL 21.700,000 GRPARGOSCL 3.075,000 GRPARGOSCL 3.075,000 GRPARGOSCL 3.075,000	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 36,350 FCXCL 34.377,000 FLOT 50,460 FLOT CL FXI 36,300 GDX 75,880 GDX 75,880 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 GLIN 50,140 GLINC 25.378,000 GOGG 207,500 GOOGCL 239,423,000 GOOGL 250,440 GOOGL 234.000,000 GOVT 23,060 GOVT 23,060 GOVTCL 21.700,000 GRPARGOSCL 3.075,000 GRPARGOSCL 3.075,000	EWZ	29,520
EWZSCL 14.112,000 EZA 57,000 EZACL 36.133,000 EZU 59,570 EZUCL 58.000,000 FALN FALNCL FCX 36,350 FCXCL 34.377,000 FLOT 50,460 FLOT CL FXI 36,300 FXICL 33.650,000 GDX 75,880 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 GLIN 50,140 GLINC 50,140 GOOGL 239,423,000 GOOGL 239,423,000 GOOGL 234,000,000 GOVT 23,060 GOVT 23,060 GOVTCL 21.700,000 GRPARGOSCL 3.075,000 HAL 22,570	EWZCL	28.600,000
EZA 57,000 EZACL 36.133,000 EZU 59,570 EZUCL 58.000,000 FALN FALNCL FCX 36,350 FCXCL 34.377,000 FLOT 50,460 FLOT CL FXI 36,300 FXICL 33.650,000 GDX 75,880 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 GILD 110,430 GILDCL 79,000,000 GLIN 50,140 GLINCL 25.378,000 GOOGL 250,440 GOOGL 234.000,000 GOVT 23,060 GOVTCL 21.700,000 GRPARGOSCL 3.075,000 HAL 22,570	EWZS	13,300
EZACL 36.133,000 EZU 59,570 EZUCL 58.000,000 FALN FALNCL FCX 36,350 FCXCL 34.377,000 FLOT 50,460 FLOT CL FXI 36,300 FXICL 33.650,000 GDX 75,880 GDXCL 20.114,000 GDXJ 87,160 GDXJCL GE 267,450 GECL 175,000,000 GILD 110,430 GILDCL 79.000,000 GLIN 50,140 GLINCL 25.378,000 GOOGL 250,440 GOOGL 234.000,000 GOVT 23,060 GOVTCL 21.700,000 GRPARGOSCL 3.075,000 HAL 22,570	EWZSCL	14.112,000
EZU 59,570  EZUCL 58.000,000  FALN  FALNCL  FCX 36,350  FCXCL 34.377,000  FLOT 50,460  FLOT CL  FXI 36,300  FXICL 33.650,000  GDX 75,880  GDXCL 20.114,000  GDXJ 87,160  GDXJCL  GE 267,450  GECL 175.000,000  GILD 110,430  GILDCL 79.000,000  GLIN 50,140  GLINCL 25.378,000  GOOGC 207,500  GOOGCL 239,423,000  GOOTCL 234.000,000  GOVT 23,060  GOVTCL 21.700,000  GRPARGOSCL 3.075,000  GRPARGOSCL 3.075,000  GRPARGOSCL 3.075,000	EZA	57,000
EZUCL 58.000,000 FALN FALNCL FCX 36,350 FCXCL 34.377,000 FLOT 50,460 FLOT CL FXI 36,300 FXICL 33.650,000 GDX 75,880 GDXCL 20.114,000 GDXJ 87,160 GDXJCL GE 267,450 GECL 175.000,000 GILD 110,430 GILDCL 79.000,000 GLIN 50,140 GLINCL 25.378,000 GOOGL 250,440 GOOGL 234.000,000 GOVT 23,060 GOVT 23,060 GOVTCL 21.700,000 GRPARGOSCL 3.075,000 GRPARGOSCL 3.075,000	EZACL	36.133,000
FALN FALNCL FCX 36,350 FCXCL 34.377,000 FLOT 50,460 FLOT CL FXI 36,300 FXICL 33.650,000 GDX 75,880 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 GLIN 50,140 GLINCL 25,378,000 GOOGL 250,440 GOOGCL 234.000,000 GOVT 23,060 GOVTCL 21.700,000 GRPARGOSCL 3.075,000 GRPARGOSCL 3.075,000	EZU	59,570
FALNCL FCX 36,350 FCXCL 34.377,000 FLOT 50,460 FLOT CL  FXI 36,300 FXICL 33.650,000 GDX 75,880 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 GLIN 50,140 GLINCL 25.378,000 GOOGL 239,423,000 GOOGL 239,423,000 GOOGL 234.000,000 GOVT 23,060 GOVTCL 21.700,000 GRPARGOSCL 3.075,000 GRPARGOSCL 3.075,000	EZUCL	58.000,000
FCX 36,350  FCXCL 34.377,000  FLOT 50,460  FLOT CL  FXI 36,300  FXICL 33.650,000  GDX 75,880  GDXCL 20.114,000  GDXJ 87,160  GDXJCL  GE 267,450  GECL 175,000,000  GILD 110,430  GILDCL 79,000,000  GLIN 50,140  GLINCL 25.378,000  GOOGL 253,423,000  GOOGL 239,423,000  GOOGL 234,000,000  GOVT 23,060  GOVTCL 21.700,000  GRPARGOSCL 3.075,000  HAL 22,570	FALN	
FCXCL         34.377,000           FLOT         50,460           FLOT CL         FXI         36,300           FXICL         33.650,000         GDX         75,880           GDXCL         20.114,000         GDXJ         87,160           GDXJCL         GE         267,450         GECL         175.000,000           GILD         110,430         GILDCL         79.000,000         GLIN         50,140           GLINCL         25.378,000         GOOG         207,500         GOOGCL         239.423,000         GOOGCL         239.423,000         GOOGCL         234.000,000         GOVTCL         234.000,000         GOVTCL         21.700,000         GOVTCL         21.700,000         GRPARGOSCL         3.075,000         HAL         22,570         COOGCL         22,570         COOGCL         22,570         COOGCL         23.075,000         COOGCL         23.075	FALNCL	
FLOT CL  FLOT CL  FXI 36,300  FXICL 33.650,000  GDX 75,880  GDXCL 20.114,000  GDXJ 87,160  GDXJCL  GE 267,450  GECL 175,000,000  GILD 110,430  GILDCL 79,000,000  GLIN 50,140  GLINCL 25.378,000  GOOG 207,500  GOOGCL 239,423,000  GOOGL 234,000,000  GOVT 23,060  GOVTCL 21.700,000  GRPARGOSCL 3.075,000  GRPARGOSCL 3.075,000  GRPARGOSCL 3.075,000	FCX	36,350
FLOT CL  FXI 36,300  FXICL 33.650,000  GDX 75,880  GDXCL 20.114,000  GDXJ 87,160  GDXJCL  GEE 267,450  GECL 175.000,000  GILD 110,430  GILDCL 79.000,000  GLIN 50,140  GLINCL 25.378,000  GOOG 207,500  GOOGCL 239.423,000  GOOGL 250,440  GOOGL 234.000,000  GOVT 23,060  GOVTCL 21.700,000  GRPARGOSCL 3.075,000  HAL 22,570	FCXCL	34.377,000
FXI       36,300         FXICL       33.650,000         GDX       75,880         GDXCL       20.114,000         GDXJ       87,160         GDXJCL       6         GE       267,450         GECL       175,000,000         GILD       110,430         GILDCL       79,000,000         GLIN       50,140         GLINCL       25,378,000         GOOG       207,500         GOOGCL       239,423,000         GOOGL       250,440         GOOGLCL       234,000,000         GOVT       23,060         GOVTCL       21,700,000         GRPARGOSCL       3.075,000         HAL       22,570	FLOT	50,460
FXICL 33.650,000 GDX 75,880 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 GLIN 50,140 GLINCL 25.378,000 GOOG 207,500 GOOGL 239.423,000 GOOGL 239.423,000 GOOGL 234.000,000 GOVT 23,060 GOVTCL 21.700,000 GRPARGOSCL 3.075,000 HAL 22,570	FLOT CL	
GDX 75,880 GDXCL 20.114,000 GDXJ 87,160 GDXJCL GE 267,450 GECL 175,000,000 GILD 110,430 GILDCL 79,000,000 GLIN 50,140 GLINCL 25,378,000 GOOG 207,500 GOOGC 239,423,000 GOOGL 239,423,000 GOOGL 234,000,000 GOVT 23,060 GOVTCL 21.700,000 GRPARGOSCL 3.075,000 HAL 22,570	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 GLIN 50,140 GLINCL 25.378,000 GOOG 207,500 GOOGCL 239.423,000 GOOGL 239.423,000 GOOGL 250,440 GOOGL 234.000,000 GOVT 23,060 GOVTCL 21.700,000 GRPARGOSCL 3.075,000 HAL 22,570	FXICL	33.650,000
GDXJ 87,160 GDXJCL GE 267,450 GECL 175,000,000 GILD 110,430 GILDCL 79,000,000 GLIN 50,140 GLINCL 25,378,000 GOOG 207,500 GOOGC 239,423,000 GOOGL 234,000,000 GOVT 23,060 GOVT 23,060 GOVTCL 21,700,000 GRPARGOSCL 3.075,000 HAL 22,570	GDX	75,880
GDXJCL GE 267,450 GECL 175.000,000 GILD 110,430 GILDCL 79.000,000 GLIN 50,140 GLINCL 25.378,000 GOOG 207,500 GOOGCL 239.423,000 GOOGL 250,440 GOOGL 234.000,000 GOVT 23,060 GOVTCL 21.700,000 GRPARGOSCL 3.075,000 HAL 225,570	GDXCL	20.114,000
GE       267,450         GECL       175,000,000         GILD       110,430         GILDCL       79,000,000         GLIN       50,140         GLINCL       25,378,000         GOOG       207,500         GOOGCL       239,423,000         GOOGL       250,440         GOOGLCL       234,000,000         GOVT       23,060         GOVTCL       21,700,000         GRPARGOSCL       3.075,000         HAL       22,570	GDXJ	87,160
GECL         175.000,000           GILD         110,430           GILDCL         79.000,000           GLIN         50,140           GLINCL         25.378,000           GOOG         207,500           GOOGCL         239,423,000           GOOGL         250,440           GOOGLCL         234.000,000           GOVT         23,060           GOVTCL         21.700,000           GRPARGOSCL         3.075,000           HAL         22,570	GDXJCL	
GILD         110,430           GILDCL         79.000,000           GLIN         50,140           GLINCL         25.378,000           GOOG         207,500           GOOGCL         239.423,000           GOOGL         250,440           GOOGLCL         234.000,000           GOVT         23,060           GOVTCL         21.700,000           GRPARGOSCL         3.075,000           HAL         22,570	GE	267,450
GILDCL         79.000,000           GLIN         50,140           GLINCL         25.378,000           GOOG         207,500           GOOGCL         239.423,000           GOOGL         250,440           GOOGLCL         234.000,000           GOVT         23,060           GOVTCL         21.700,000           GRPARGOSCL         3.075,000           HAL         22,570	GECL	175.000,000
GLIN         50,140           GLINCL         25.378,000           GOOG         207,500           GOOGCL         239,423,000           GOOGL         250,440           GOOGLCL         234,000,000           GOVT         23,060           GOVTCL         21,700,000           GRPARGOSCL         3.075,000           HAL         22,570	GILD	110,430
GLINCL         25.378,000           GOOG         207,500           GOOGCL         239.423,000           GOOGL         250,440           GOOGLCL         234.000,000           GOVT         23,060           GOVTCL         21.700,000           GRPARGOSCL         3.075,000           HAL         22,570	GILDCL	79.000,000
GOOG         207,500           GOOGCL         239,423,000           GOOGL         250,440           GOOGLCL         234,000,000           GOVT         23,060           GOVTCL         21,700,000           GRPARGOSCL         3,075,000           HAL         22,570	GLIN	50,140
GOOGCL         239.423,000           GOOGL         250,440           GOOGLCL         234.000,000           GOVT         23,060           GOVTCL         21.700,000           GRPARGOSCL         3.075,000           HAL         22,570	GLINCL	25.378,000
GOOGL         250,440           GOOGLCL         234.000,000           GOVT         23,060           GOVTCL         21.700,000           GRPARGOSCL         3.075,000           HAL         22,570	GOOG	207,500
GOOGLCL         234.000,000           GOVT         23,060           GOVTCL         21.700,000           GRPARGOSCL         3.075,000           HAL         22,570	GOOGCL	239.423,000
GOVT 23,060 GOVTCL 21.700,000 GRPARGOSCL 3.075,000 HAL 22,570	GOOGL	250,440
GOVTCL 21.700,000 GRPARGOSCL 3.075,000 HAL 22,570	GOOGLCL	234.000,000
GRPARGOSCL         3.075,000           HAL         22,570	GOVT	23,060
HAL 22,570	GOVTCL	21.700,000
·	GRPARGOSCL	3.075,000
HALCL 29.449,000	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	185.100,000
HYDBCL	
HYG	80,800
HYGCL	75.500,000
HYGWCL	
HYLA	6,662
IAU	72,610
IAUCL	69.666,000
IB01	113,760
IBB	126,990
IBB CL	130.670,000
IBIT	62,290
IBITCL	62.206,000
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	104.150,000
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         111.260,000           IEMG         63,550           IEMGCL         55.907,000           IEV         65,020           IEVCL         62.810,000           IEZ         24,520           IEZCL         18.125,000           IFRA         52,190           IFRACL         48.530,000           IGE         42,130           IGE CL         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           IJK CL         124,300,000           ILF CL         28,100,000           ILF CL         28,100,000           INDA CL         51,040,000           INDY         47,100           INDYCL         44.890,000           INTC         33,570           INTCCL         34.300,000           ISACCL         99,120           ISACCL         99,580,000	Nemo	Cierre
IEMGCL 55.907,000 IEV 65,020 IEVCL 62.810,000 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 IGSB 53,100 IGSBCL 50.604,000 IHAK 52,760 IHAK 52,760 IHAK 49.279,000 IHYACL 6.610,000 IHYACL 6.610,000 IHYACL 124.300,000 ILF 28,010 ILF 28,010 ILF 28,010 ILFCL 28.100,000 INDA 55,480 INDA 55,480 INDA CL 51.040,000 INDY 47,100 INDY 47,100 INDY 47,100 INTC 33,570 INTCCL 34.300,000 ISAC 99,120 ISACCL 97.580,000 ISTBCL 46,950,000 ITB 111,200 ITBCL 103.660,000 ITD 140,620 ITOT 140,620 ITOT CL 122.350,000 IUSBCL IUSG 128,120 IUSG 128,120	IEI CL	111.260,000
IEV 65,020 IEVCL 62.810,000 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 IHAK 52,760 IHYACL 6.610,000 IHYACL 6.610,000 IJH 61,870 IJH CL IJR 93,050 ILF 28,010 ILFCL 28.100,000 INDA 55,480 INDA CL 51.040,000 INDY 47,100 INDY 47,100 INTC 33,570 INTCCL 34.300,000 ISACC 99,120 ISACC 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 IUSBCL IUSG 128,120 IUSG 128,120 IUSG L	IEMG	63,550
IEVCL 62.810,000 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 IHYACL 6.610,000 IJH 61,870 IJH 61,870 IJH CL IJR 93,050 IJR CL 124.300,000 ILF 28,010 ILF 28,010 ILFCL 28.100,000 INDA 55,480 INDA CL 51.040,000 INDY 47,100 INDY 47,100 INTC 33,570 INTCCL 34.300,000 ISAC 99,120 ISACC 99,120 ISACCL 97.580,000 ISTBCL 46.950,000 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 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 IHYACL 6.610,000 IJH 61,870 IJH CL IJR 93,050 IJR CL 124.300,000 ILF 28,010 ILF 28,010 ILF 28,010 INDA 55,480 INDA CL 51.040,000 INDY 47,100 INDY 47,100 INDY 47,100 INTC 33,570 INTCCL 34.300,000 ISTBCL 97.580,000 ISTBCL 97.580,000 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 128,120	IEV	65,020
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 IJH 61,870 IJH CL IJR 93,050 IJR CL 124,300,000 ILF 28,010 ILFCL 28,100,000 INDA 55,480 INDA 55,480 INDA CL 51.040,000 INDY 47,100 INDY 47,100 INDY 47,100 INTC 33,570 INTCCL 34,300,000 ISAC 99,120 ISACC 99,120 ISACCL 97,580,000 ITB 111,200 ITBCL 103,660,000 ITD 115CL 103,660,000 ITOT 140,620 ITOT CL 122,350,000 IUIT 37,500 IUSBCL IUSG 128,120 IUSG 128,120	IEVCL	62.810,000
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 IJH 61,870 IJH 61,870 IJH CL IJR 93,050 IJR CL 124,300,000 ILF 28,010 ILFCL 28,100,000 ILF 28,010 ILFCL 28,100,000 INDA 55,480 INDA 55,480 INDA CL 51,040,000 INDY 47,100 INDY 47,100 INDY 47,100 INTC 33,570 INTCCL 34,300,000 ISTBCL 97,580,000 ISTBCL 97,580,000 ITB 111,200 ITBCL 103,660,000 ITOT 140,620 ITOT CL 122,350,000 IUIT 37,500 IUSBCL IUSG 128,120 IUSG 128,120	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 ILF 28,010 ILFCL 28.100,000 INDA 55,480 INDA 55,480 INDA CL 51.040,000 INDY 47,100 INDY 47,100 INDY 47,100 INDY 47,100 INTC 33,570 INTCCL 34.300,000 ISAC 99,120 ISACC 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 128,120	IEZCL	18.125,000
IGE	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 IHYACL 6,611,000 IJH 61,870 IJH CL IJR 93,050 IJR CL 124,300,000 ILF 28,100,000 ILF 28,100,000 INDA 55,480 INDA CL 51,040,000 INDY 47,100 INDY 47,100 INDY 47,100 INTC 33,570 INTCCL 34,300,000 ISAC 99,120 ISACC 99,120 ISACCL 97,580,000 ISTBCL 103,660,000 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       124,300,000         IJR       28,010         IJR CL       124,300,000         ILF       28,100,000         INDA       55,480         INDA CL       51,040,000         INDY       47,100         INDYCL       44,890,000         INTC       33,570         INTCCL       34,300,000         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 28,100,000 ILF 28,100,000 INDA 55,480 INDA 55,480 INDA CL 51.040,000 INDY 47,100 INDY 47,100 INDY 47,100 INTC 33,570 INTCCL 34,300,000 ISTC 34,300,000 ISTC 34,300,000 ISTC 34,300,000 ISTC 34,300,000 ISTC 140,600 ISTBCL 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 128,120	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 C       124,300,000         ILF       28,010         ILFCL       28,100,000         INDA       55,480         INDY       47,100         INDYCL       44,890,000         INTC       33,570         INTCCL       34,300,000         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       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         124,300,000           IJR CL         124,300,000           ILF         28,100           INDA         55,480           INDA         51,040,000           INDY         47,100           INDYCL         44,890,000           INTC         33,570           INTCCL         34,300,000           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         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 IJR 93,050 IJR CL 124,300,000 ILF 28,010 ILFCL 28,100,000 INDA 55,480 INDA 55,480 INDA CL 51,040,000 INDY 47,100 INDY 47,100 INDY 47,100 INTC 33,570 INTCCL 34,300,000 ISAC 99,120 ISACC 99,120 ISACCL 97,580,000 ISTBCL 46,950,000 ITB 111,200 ITB 111,200 ITBCL 103,660,000 ITOT 140,620 IUIT 37,500 IUSBCL 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         28,100,000           INDA         55,480           INDA CL         51,040,000           INDY         47,100           INTC         33,570           INTCCL         34,300,000           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         128,120	IGSB	53,100
IHAKCL       49.279,000         IHYACL       6.610,000         IJH       61,870         IJR       93,050         IJR CL       124,300,000         ILF       28,100,000         INDA       55,480         INDA CL       51,040,000         INDY       47,100         INDYCL       44,890,000         INTC       33,570         INTCCL       34,300,000         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	IGSBCL	50.604,000
IHYACL 6.610,000 IJH 61,870 IJH CL IJR 93,050 IJR CL 124,300,000 ILF 28,100,000 ILF 28,100,000 INDA 55,480 INDA CL 51,040,000 INDY 47,100 INDY 47,100 INDYCL 44,890,000 INTC 33,570 INTCCL 34,300,000 ISAC 99,120 ISACC 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	IHAK	52,760
IJH       61,870         IJH CL       1JR       93,050         IJR CL       124,300,000       1LF       28,010         ILFCL       28,100,000       1NDA       55,480         INDA CL       51,040,000       1NDY       47,100         INDYCL       44,890,000       INTC       33,570         INTCCL       34,300,000       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         IUSG       128,120         IUSG CL	IHAKCL	49.279,000
IJH CL IJR 93,050 IJR CL 124.300,000 ILF 28,010 ILFCL 28.100,000 INDA 55,480 INDA CL 51.040,000 INDY 47,100 INDYCL 44.890,000 INTC 33,570 INTCCL 34.300,000 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	IHYACL	6.610,000
IJR       93,050         IJR CL       124,300,000         ILF       28,010         ILFCL       28,100,000         INDA       55,480         INDA CL       51,040,000         INDY       47,100         INDYCL       44,890,000         INTC       33,570         INTCCL       34,300,000         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	61,870
IJR CL       124.300,000         ILF       28,010         ILFCL       28.100,000         INDA       55,480         INDA CL       51.040,000         INDY       47,100         INTC       33,570         INTCCL       34.300,000         ISAC       99,120         ISACCL       97.580,000         ISTBCL       46.950,000         ITB       111,200         ITBCL       103.660,000         ITOT       140,620         IUTOT CL       122,350,000         IUIT       37,500         IUSBCL       1USBCL         IUSG       128,120	IJH CL	
ILF 28,010 ILFCL 28.100,000 INDA 55,480 INDA CL 51.040,000 INDY 47,100 INDY 47,100 INTC 33,570 INTCCL 34.300,000 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	IJR	93,050
ILFCL 28.100,000 INDA 55,480 INDA CL 51.040,000 INDY 47,100 INDY 47,100 INTC 33,570 INTCCL 34.300,000 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	IJR CL	124.300,000
INDA 55,480 INDA CL 51.040,000 INDY 47,100 INDYCL 44.890,000 INTC 33,570 INTCCL 34.300,000 ISAC 99,120 ISACC 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	ILF	28,010
INDA CL 51.040,000 INDY 47,100 INDYCL 44.890,000 INTC 33,570 INTCCL 34.300,000 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	28.100,000
INDY 47,100 INDYCL 44.890,000 INTC 33,570 INTCCL 34.300,000 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
INDYCL 44.890,000 INTC 33,570 INTCCL 34.300,000 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 CL	51.040,000
INTC 33,570 INTCCL 34.300,000 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	47,100
INTCCL 34.300,000 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	44.890,000
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	33,570
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	INTCCL	34.300,000
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	99,120
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	ISACCL	97.580,000
ITBCL     103.660,000       ITOT     140,620       ITOT CL     122.350,000       IUIT     37,500       IUSBCL     128,120       IUSG CL     128,120	ISTBCL	46.950,000
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	ITOT	
IUIT 37,500 IUSBCL IUSG 128,120 IUSG CL	ITOT CL	
IUSBCL IUSG 128,120 IUSG CL		
IUSG 128,120 IUSG CL		,,,,,
IUSG CL		128,120
	IUSV	99,000

Nemo	Cierre
IUSV CL	
IVE	201,000
IVECL	178.800,000
IVV	665,240
IVVBCL	
IVVCL	642.526,000
IVVMCL	
IVW	114,970
IVWCL	112.179,000
IWB	322,600
IWBCL	
IWC	70,960
IWCCL	
IWD	169,260
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	126,350
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           IYWCL         186.500,000           IYW         195,920           IYWCL         186.500,000           IYZ         31,760           IYZCL         30.611,000           IYZ         30.611,000           JPLA         6,085           JPM         314,770           JPMCL         206.500,000           KBA         23,900           KO         68,820           KOCL         66,000,000           KWEB         41,870           KXI         62,000           KXI         62,000           KXI CL         LLPM           LEMB         40,570           LIN         LLYCL         697.650,000           LQD         111,580 <t< th=""><th></th><th></th></t<>		
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         IYR       96,700         IYRCL       74.099,000         IYW       195,920         IYWCL       186.500,000         IYZ       31,760         IYZCL       30.611,000         JNJ       166,270         JNJCL       169.500,000         JPEA       6,085         JPM       314,770         JPMCL       206.500,000         KBA       23,900         KO       68,820         KOCL       66.000,000         KWEB       41,870         KXI       62,000         KXI CL       LDEM         LDEMC       54,140         LDEMCL       107,361,000         LQD       111,580         LQDCL       107,361,000         MA       563,680         MACL       538,800,000         MBB       93,700         MBBCL       MCD       313,100 </th <th>Nemo</th> <th>Cierre</th>	Nemo	Cierre
IYH CL 55.065,000 IYJ 139,200 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 195,920 IYWCL 186.500,000 IYZ 31,760 IYZCL 30.611,000 IYZ 31,760 IYZCL 30.610,000 IYZ 31,760 IYZCL 697.650,000 IYZ 31,760 IYZCL 697.650,000 IYZ 31,760 IYZCL 60.128,000 IYZ 60.128,000 I	IYG CL	72.000,000
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       195,920         IYWCL       186.500,000         IYZ       31,760         IYZCL       30.611,000         JNJ       169.500,000         JPEA       6,085         JPM       314,770         JPMCL       206.500,000         KBA       23,900         KO       68,820         KOCL       66,000,000         KWEB       41,870         KXI       62,000         KXI CL       LDEMC         LIN       LLYCL       697.650,000         LQD       111,580         LQDCL       107.361,000         LQDWCL       LRGF         LRGF CL       60.128,000         MAA       563,680         MACL       538,800,000         MBB       93,700         MBBCL       MCD       313,100	IYH	56,080
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       195,920         IYWCL       186,500,000         IYZ       31,760         IYZCL       30,611,000         JNJ       166,270         JNJCL       169,500,000         JPEA       6,085         JPM       314,770         JPMCL       206,500,000         KBA       23,900         KO       68,820         KOCL       66,000,000         KWEB       41,870         KXI       62,000         KXI CL       LDEM         LDEM       54,140         LDEMCL       LLYCL         LEMB       40,570         LIN       111,580         LQD       111,580         LQD       173,61,000         MA       563,680         MACL       538,800,000         MBB       93,700         MBBCL       313,100	IYH CL	55.065,000
IYK       71,490         IYKCL       60.818,000         IYM       120,080         IYMCL       63.739,000         IYR       96,700         IYRCL       74.099,000         IYW       195,920         IYWCL       186.500,000         IYZCL       30.611,000         JNJ       166,270         JNJCL       169.500,000         JPEA       6,085         JPM       314,770         JPMCL       206.500,000         KBA       23,900         KO       68,820         KOCL       66,000,000         KWEB       41,870         KXI       62,000         KXI CL       LDEM         LDEM       54,140         LDEMCL       LLYCL         LEMB       40,570         LIN       111,580         LQD       111,580         LQDCL       107.361,000         MA       563,680         MACL       538.800,000         MBB       93,700         MBBCL       313,100	IYJ	139,200
IYKCL       60.818,000         IYM       120,080         IYMCL       63.739,000         IYR       96,700         IYRCL       74.099,000         IYW       195,920         IYWCL       186.500,000         IYZ       31,760         IYZCL       30.611,000         JNJ       166,270         JNJCL       169,500,000         JPEA       6,085         JPM       314,770         JPMCL       206,500,000         KBA       23,900         KO       68,820         KOCL       66,000,000         KXI       62,000         KXI       62,000         KXI CL       LDEM         LDEM       54,140         LDEMCL       LLEMB         LLYCL       697,650,000         LQD       111,580         LQDCL       107,361,000         LQDCL       107,361,000         MA       563,680         MACL       538,800,000         MBB       93,700         MBBCL       MMCD	IYJCL	109.970,000
IYM 120,080 IYMCL 63.739,000 IYR 96,700 IYRCL 74.099,000 IYW 195,920 IYWCL 186.500,000 IYZ 31,760 IYZCL 30.611,000 JNJ 166,270 JNJCL 169.500,000 JPEA 6,085 JPM 314,770 JPMCL 206.500,000 KBA 23,900 KO 68,820 KOCL 66.000,000 KWEB 41,870 KXI 62,000 KXI CL LDEM 54,140 LDEMCL LDEMCL LEMB 40,570 LIN LLY 730,230 LLYCL 697.650,000 LQD 111,580 LQDCL 107.361,000 LQDWCL LRGF LRGF CL 60.128,000 MBB 93,700 MBBCL MCD 313,100	IYK	71,490
IYMCL 63.739,000 IYR 96,700 IYRCL 74.099,000 IYW 195,920 IYWCL 186.500,000 IYZ 31,760 IYZCL 30.611,000 JNJ 166,270 JNJCL 169.500,000 JPEA 6,085 JPM 314,770 JPMCL 206.500,000 KBA 23,900 KO 68,820 KOCL 66,000,000 KWEB 41,870 KXI 62,000 KXI CL LDEM 54,140 LDEMCL LDEM 54,140 LDEMCL LLYCL 697,650,000 LQD 111,580 LQDCL 107.361,000 LQDWCL LRGF LRGF CL 60.128,000 MBB 93,700 MBBCL MCD 313,100	IYKCL	60.818,000
IYR       96,700         IYRCL       74,099,000         IYW       195,920         IYWCL       186,500,000         IYZ       31,760         IYZCL       30,611,000         JNJ       166,270         JNJCL       169,500,000         JPEA       6,085         JPM       314,770         JPMCL       206,500,000         KBA       23,900         KO       68,820         KOCL       66,000,000         KWEB       41,870         KXI       62,000         KXI CL       LDEM         LDEMCL       LEMB         LIN       40,570         LIN       LLYCL         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       MMDD	IYM	120,080
IYRCL 74.099,000 IYW 195,920 IYWCL 186.500,000 IYZ 31,760 IYZCL 30.611,000 JNJ 166,270 JNJJ 169,500,000 JPEA 6,085 JPM 314,770 JPMCL 206,500,000 KBA 23,900 KO 68,820 KOCL 66,000,000 KWEB 41,870 KXI 62,000 KXI CL LDEM 54,140 LDEMCL LDEM 54,140 LDEMCL LLY 730,230 LLYCL 697,650,000 LQD 111,580 LQDCL 107,361,000 LQDWCL LRGF LRGF CL 60,128,000 MBB 93,700 MBBCL MCD 313,100	IYMCL	63.739,000
IYW       195,920         IYWCL       186,500,000         IYZ       31,760         IYZCL       30,611,000         JNJ       166,270         JNJCL       169,500,000         JPEA       6,085         JPM       314,770         JPMCL       206,500,000         KBA       23,900         KO       68,820         KOCL       66,000,000         KWEB       41,870         KXI       62,000         KXI CL       LDEM         LDEM       54,140         LDEMCL       LLYCL         LIN       40,570         LIN       LLYCL         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       MMCD	IYR	96,700
IYWCL       186.500,000         IYZ       31,760         IYZCL       30.611,000         JNJ       166,270         JNJCL       169.500,000         JPEA       6,085         JPM       314,770         JPMCL       206.500,000         KBA       23,900         KO       68,820         KOCL       66.000,000         KWEB       41,870         KXI       62,000         KXI CL       LDEM         LDEMCL       LEMB         LLY       730,230         LLYCL       697.650,000         LQD       111,580         LQDCL       107,361,000         LQDWCL       LRGF         LRGF       60.128,000         MA       563,680         MACL       538.800,000         MBB       93,700         MBBCL       MMCD       313,100	IYRCL	74.099,000
IYZ       31,760         IYZCL       30.611,000         JNJ       166,270         JNJCL       169.500,000         JPEA       6,085         JPM       314,770         JPMCL       206.500,000         KBA       23,900         KO       68,820         KOCL       66,000,000         KWEB       41,870         KXI       62,000         KXI CL       LDEM         LDEM       54,140         LDEMCL       LEMB         LLY       730,230         LLYCL       697.650,000         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       MMCD       313,100	IYW	195,920
IYZCL 30.611,000 JNJ 166,270 JNJCL 169.500,000 JPEA 6,085 JPM 314,770 JPMCL 206.500,000 KBA 23,900 KO 68,820 KOCL 66.000,000 KWEB 41,870 KXI 62,000 KXI CL LDEM 54,140 LDEMCL LLEMB 40,570 LIN LLY 730,230 LLYCL 697.650,000 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	IYWCL	186.500,000
JNJ 166,270 JNJCL 169,500,000 JPEA 6,085 JPM 314,770 JPMCL 206,500,000 KBA 23,900 KO 68,820 KOCL 66,000,000 KWEB 41,870 KXI 62,000 KXI CL LDEM 54,140 LDEMCL LEMB 40,570 LIN LLY 730,230 LLYCL 697,650,000 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	IYZ	31,760
JNJCL 169.500,000 JPEA 6,085 JPM 314,770 JPMCL 206.500,000 KBA 23,900 KO 68,820 KOCL 66.000,000 KWEB 41,870 KXI 62,000 KXI CL LDEM 54,140 LDEMCL LEMB 40,570 LIN LLY 730,230 LLYCL 697.650,000 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	IYZCL	30.611,000
JPEA 6,085 JPM 314,770 JPMCL 206.500,000 KBA 23,900 KO 68,820 KOCL 66.000,000 KWEB 41,870 KXI 62,000 KXI CL LDEM 54,140 LDEMCL LEMB 40,570 LIN LLY 730,230 LLYCL 697.650,000 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	JNJ	166,270
JPM 314,770  JPMCL 206.500,000  KBA 23,900  KO 68,820  KOCL 66.000,000  KWEB 41,870  KXI 62,000  KXI CL  LDEM 54,140  LDEMCL  LEMB 40,570  LIN  LLY 730,230  LLYCL 697.650,000  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	JNJCL	169.500,000
JPMCL 206.500,000 KBA 23,900 KO 68,820 KOCL 66.000,000 KWEB 41,870 KXI 62,000 KXI CL LDEM 54,140 LDEMCL LLEMB 40,570 LIN LLLY 730,230 LLYCL 697.650,000 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	JPEA	6,085
KBA       23,900         KO       68,820         KOCL       66,000,000         KWEB       41,870         KXI       62,000         KXI CL       LDEM       54,140         LDEMCL       LEMB       40,570         LIN       LLYCL       697,650,000         LQD       111,580         LQDCL       107,361,000         LQDWCL       LRGF         LRGF       60.128,000         MA       563,680         MACL       538.800,000         MBB       93,700         MBBCL       MCD       313,100	JPM	314,770
KO       68,820         KOCL       66,000,000         KWEB       41,870         KXI       62,000         KXI CL       LDEM       54,140         LDEMCL       LEMB       40,570         LIN       LLYCL       697,650,000         LQD       111,580         LQDCL       107,361,000         LQDWCL       LRGF         LRGF       60.128,000         MA       563,680         MACL       538,800,000         MBB       93,700         MBBCL       MCD       313,100	JPMCL	206.500,000
KOCL         66.000,000           KWEB         41,870           KXI         62,000           KXI CL         LDEM         54,140           LDEMCL         LEMB         40,570           LIN         LLYCL         697.650,000           LQD         111,580           LQDCL         107.361,000           LQDWCL         LRGF           LRGF         60.128,000           MA         563,680           MACL         538.800,000           MBB         93,700           MBBCL         MCD         313,100	KBA	23,900
KWEB       41,870         KXI       62,000         KXI CL       LDEM       54,140         LDEMCL       LEMB       40,570         LIN       LLYCL       697.650,000         LQD       111,580         LQDCL       107.361,000         LQDWCL       LRGF         LRGF       60.128,000         MA       563,680         MACL       538.800,000         MBB       93,700         MBBCL       MCD       313,100	КО	68,820
KXI 62,000  KXI CL  LDEM 54,140  LDEMCL  LEMB 40,570  LIN  LLY 730,230  LLYCL 697.650,000  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	KOCL	66.000,000
KXI CL  LDEM 54,140  LDEMCL  LEMB 40,570  LIN  LLY 730,230  LLYCL 697.650,000  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	KWEB	41,870
LDEM 54,140  LDEMCL  LEMB 40,570  LIN  LLY 730,230  LLYCL 697.650,000  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	KXI	62,000
LDEMCL         LEMB       40,570         LIN         LLY       730,230         LLYCL       697.650,000         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	KXI CL	
LEMB     40,570       LIN     730,230       LLYCL     697,650,000       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       MCD     313,100	LDEM	54,140
LIN  LLY 730,230  LLYCL 697.650,000  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	LDEMCL	
LLY 730,230  LLYCL 697.650,000  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	LEMB	40,570
LLYCL     697.650,000       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       MCD     313,100	LIN	
LLYCL     697.650,000       LQD     111,580       LQDCL     107.361,000       LQDWCL     ERGF       LRGF CL     60.128,000       MA     563,680       MACL     538.800,000       MBB     93,700       MBBCL     313,100	LLY	730,230
LQD     111,580       LQDCL     107.361,000       LQDWCL     107.361,000       LRGF     60.128,000       MA     563,680       MACL     538.800,000       MBB     93,700       MBBCL     MCD       MCD     313,100	LLYCL	
LQDWCL       LRGF       LRGF CL     60.128,000       MA     563,680       MACL     538.800,000       MBB     93,700       MBBCL     MCD       MCD     313,100	LQD	
LRGF       LRGF CL     60.128,000       MA     563,680       MACL     538.800,000       MBB     93,700       MBBCL     MCD       MCD     313,100	LQDCL	107.361,000
LRGF CL     60.128,000       MA     563,680       MACL     538.800,000       MBB     93,700       MBBCL     MCD       MCD     313,100	LQDWCL	
LRGF CL     60.128,000       MA     563,680       MACL     538.800,000       MBB     93,700       MBBCL     MCD       MCD     313,100	LRGF	
MA     563,680       MACL     538.800,000       MBB     93,700       MBBCL     MCD       MCD     313,100		60.128,000
MACL     538.800,000       MBB     93,700       MBBCL     MCD       MCD     313,100		
MBB 93,700 MBBCL MCD 313,100		
MBBCL 313,100		
MCD 313,100		,
		313.100
		235.850,000





# Precios de Cierre de Valores Extranjeros

(DE 09:00 A 16:00 HORAS)

Nemo	Cierre
MCHI	61,230
MCHICL	58.670,000
MDLZ	64,660
MDLZCL	
META	748,350
METACL	707.812,000
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	494.562,000
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
NFLXCL	1.149.800,000
NKE	74,800
NKECL	71.862,000
NUTRESACL	10.290,000
NVDA	178,140
NVDACL	179.228,000
OEF	271,900
OEF CL	306.000,000
OIH	230,370
OIHCL	253.990,000
ORCL	293,220
ORCLCL	315.560,000
PBD	
PEP	143,580
PEPCL	139.390,000

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 163,580 RXICL 194.950,000 SBUX 94,030 SBUXC 86.341,000 SCJ 75,420 SCJC 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 40.200,000 SHY 82,790 SHYCL 40.200,000 SHYG 43,270 SHYG CL 40.200,000 SIZE 86,390 SIZE 86,390 SIZE CL SLQD 50,400 SLV 41,980 SLVCL 36.073,000 SMH 305,290 SMHCL 157.870,000 SMH 305,290 SMHCL 157.870,000 STIP 98,910 STIPCL 92.970,000	Nemo	Cierre
PG 159,280 PGCL 149,850,000 PUMACL 34,000 QCOM 154,650 QCOMCL 180,530,000 QUAL 188,700 QUAL 169,271,000 RBOT RTX 163,580 RTXCL RXI 150,250 RXI CL 194,950,000 SBUX 94,030 SBUXCL 86,341,000 SCJ 75,420 SCJCL 49,583,000 SCZ 62,150 SCZCL SDHACL SDHA 6,190 SDIACL SGOV 99,770 SGOVCL 96,519,000 SHV 109,890 SHVCL 104,720,000 SHY 82,790 SHYCL 104,720,000 SHY 82,790 SHYCL 57,466,000 SHYG 43,270 SHYG 43,270 SHYG CL 40,200,000 SIZE 86,390 SIZE CL SLQD 50,400 SLQD CL SLV 41,980 SMH 305,290 SMH 305,290 SMHCL 157,870,000 STIP 98,910 STIPCL 92,970,000	PFE	26,060
PGCL 149.850,000 PUMACL 34,000 QCOM 154,650 QCOMCL 180.530,000 QUAL 188,700 QUAL 169.271,000 RBOT RTX 163,580 RTXCL RXI 150,250 RXI CL 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 104.720,000 SHY 82,790 SHYCL 57.466,000 SHYG 43,270 SHYG CL 40.200,000 SIZE 86,390 SIZE CL SLQD 50,400 SLQD CL SLV 41,980 SMH 305,290 SMHCL 157.870,000 STIPCL 92,970,000	PFECL	23.200,000
PUMACL 34,000 QCOM 154,650 QCOMCL 180,530,000 QUAL 188,700 QUAL CL 169,271,000 RBOT RTX 163,580 RTXCL RXI 150,250 RXI CL 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 SHY 82,790 SHYG 43,270 SHYG 43,270 SHYG CL 40,200,000 SIZE 86,390 SIZE CL SLQD 50,400 SLQD CL SLV 41,980 SMH 305,290 SMHCL 157,870,000 SMH 305,290 SMHCL 157,870,000 STIPC 98,9100	PG	159,280
QCOMCL 180.530,000 QUAL 188,700 QUAL CL 169.271,000 RBOT RTX 163,580 RTXCL RXI 150,250 RXI CL 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 SHY 82,790 SHYCL 40.200,000 SHYG 43,270 SHYG CL 40.200,000 SIZE 86,390 SIZE CL SLQD 50,400 SLQD CL SLV 41,980 SMH 305,290 SMHCL 157.870,000 STIP 98,910 STIPCL 92.970,000	PGCL	149.850,000
QCOMCL 180.530,000 QUAL 188,700 QUAL CL 169.271,000 RBOT RTX 163,580 RTXCL RXI 150,250 RXI CL 194.950,000 SBUX 94,030 SBUXCL 86.341,000 SCJ 75,420 SCJC 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 43,270 SHYG CL 40.200,000 SIZE 86,390 SIZE 86,390 SIZE CL SLQD 50,400 SLQD CL SLV 41,980 SMHCL 36,073,000 SMH 305,290 SMHCL 157.870,000 STIP 98,910 STIPCL 92.970,000	PUMACL	34,000
QUAL CL 188,700 QUAL CL 169.271,000 RBOT RTX 163,580 RTXCL RXI 150,250 RXI CL 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 43,270 SHYG CL 40.200,000 SIZE 86,390 SIZE 86,390 SIZE CL SLQD 50,400 SLQD CL SLV 41,980 SMH 305,290 SMHCL 157.870,000 SMH 305,290 SMHCL 157.870,000 STIPCL 92,970,000	QCOM	154,650
QUAL CL RBOT RTX 163,580 RTXCL RXI 150,250 RXI CL 194,950,000 SBUX 94,030 SBUXCL 86,341,000 SCJ 75,420 SCJCL 49,583,000 SCZ 62,150 SCZCL SDHACL SDIA SDIACL SGOV 99,770 SGOVCL 96,519,000 SHV 109,890 SHVCL 104,720,000 SHY 82,790 SHYCL 57,466,000 SHYG 82,790 SHYG SLZE SLZE SLZE SLZE SLZE SLZE SLZE SLZE	QCOMCL	180.530,000
RBOT RTX 163,580 RTXCL RXI 150,250 RXI CL 194,950,000 SBUX 94,030 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 SHY 82,790 SHYG 43,270 SHYG CL 40.200,000 SIZE 86,390 SIZE CL SLQD 50,400 SLQD CL SLV 41,980 SMH 305,290 SMHCL 157.870,000 SMH 305,290 SMHCL 157.870,000 STIP 98,910 STIPCL 92.970,000	QUAL	188,700
RTX RTXCL  RXI  RXI  150,250  RXI CL  194,950,000  SBUX  94,030  SBUXCL  86.341,000  SCJ  75,420  SCJCL  49.583,000  SCZ  62,150  SCZCL  SDHACL  SDIA  50IACL  SGOV  99,770  SGOVCL  96.519,000  SHV  109,890  SHVCL  104.720,000  SHY  82,790  SHYCL  57.466,000  SHY  82,790  SHYG CL  40.200,000  SIZE  86,390  SIZE CL  SLQD  SLQD CL  SLV  41,980  SMH  305,290  SMHCL  57.870,000  SMH  305,290  SMHCL  57.870,000  SMH  305,290  SMHCL  STIP  98,910  STIPCL  92.970,000	QUAL CL	169.271,000
RTXCL  RXI 150,250  RXI CL 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  SHY 82,790  SHYG 43,270  SHYG 43,270  SIZE 86,390  SIZE CL  SLQD 50,400  SLQD CL  SLV 41,980  SMH 305,290  SMHCL 157.870,000  STIP 98,910  STIPCL 92.970,000	RBOT	
RXI 150,250 RXI CL 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 43,270 SHYG 43,270 SHYG 43,270 SIZE 86,390 SIZE 86,390 SIZE CL SLQD 50,400 SLQD CL SLV 41,980 SMH 305,290 SMHCL 157,870,000 SMH 305,290 SMHCL 157,870,000 STIP 98,910 STIPCL 92,970,000	RTX	163,580
RXI CL 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 43,270 SHYG 43,270 SHYG CL 40.200,000 SIZE 86,390 SIZE 86,390 SIZE CL SLQD 50,400 SLQD CL SLV 41,980 SMH 305,290 SMHCL 157.870,000 SMH 305,290 SMHCL 157.870,000 STIP 98,910 STIPCL 92.970,000	RTXCL	
SBUX 94,030 SBUXCL 86.341,000 SCJ 75,420 SCJCL 49.583,000 SCZ 62,150 SCZCL SDHACL 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 43,270 SHYG 43,270 SHYG CL 40.200,000 SIZE 86,390 SIZE 86,390 SIZE 86,390 SIZE CL SLQD 50,400 SLQD CL SLV 41,980 SLVCL 36.073,000 SMH 305,290 SMHCL 157.870,000 SMH 305,290 SMHCL 157.870,000 STIP 98,910 STIPCL 92.970,000	RXI	150,250
SBUXCL       86.341,000         SCJ       75,420         SCZCL       49.583,000         SCZCL       50,150         SDHACL       SDIA         SDIACL       99,770         SGOV       99,770         SHV       109,890         SHVCL       104.720,000         SHY       82,790         SHYGL       57.466,000         SHYG       43,270         SHYG CL       40.200,000         SIZE       86,390         SIZE CL       SLQD         SLQD CL       50,400         SLQD CL       SLV         SLV CL       36.073,000         SMH       305,290         SMHCL       157.870,000         STIP       98,910         STIPCL       92.970,000	RXI CL	194.950,000
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 43,270 SHYG 43,270 SHYG CL 40.200,000 SIZE 86,390 SIZE CL SLQD 50,400 SLQD CL SLV 41,980 SLVCL 36.073,000 SMH 305,290 SMHCL 157.870,000 STIP 98,910 STIPCL 92.970,000	SBUX	94,030
SCJCL       49.583,000         SCZ       62,150         SCZCL       SDHACL         SDIA       6,190         SDIACL       99,770         SGOV       99,770         SHV       109,890         SHVCL       104,720,000         SHY       82,790         SHYGL       57,466,000         SHYG       43,270         SHYG CL       40,200,000         SIZE       86,390         SIZE CL       SLQD         SLQD CL       SLV         SLV       41,980         SLVCL       36.073,000         SMH       305,290         SMHCL       157.870,000         STIP       98,910         STIPCL       92.970,000	SBUXCL	86.341,000
SCZ SCZCL SCHACL 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 43,270 SHYG 43,270 SIZE 86,390 SIZE 86,390 SIZE SLQD 50,400 SIZE SLQD 50,400 SLQD CL SLV 41,980 SLVCL 36.073,000 SMH 305,290 SMHCL 157.870,000 STIP 98,910 STIPCL 92.970,000	SCJ	75,420
SCZCL         SDHACL         SDIA       6,190         SDIACL         SGOV       99,770         SGOVCL       96.519,000         SHV       109,890         SHVCL       104.720,000         SHY       82,790         SHYG       43,270         SHYG CL       40.200,000         SIZE       86,390         SIZE CL       SLQD         SLQD CL       50,400         SLQD CL       \$1,980         SLVV       41,980         SLVCL       36.073,000         SMH       305,290         SMHCL       157.870,000         STIP       98,910         STIPCL       92.970,000	SCJCL	49.583,000
SDHACL         SDIA       6,190         SDIACL         SGOV       99,770         SGOVCL       96.519,000         SHV       109,890         SHVCL       104.720,000         SHY       82,790         SHYGL       57.466,000         SHYG       43,270         SHYG CL       40.200,000         SIZE       86,390         SIZE CL       SLQD         SLQD       50,400         SLQD CL       SLV         SLV       41,980         SLVCL       36.073,000         SMH       305,290         SMHCL       157.870,000         STIP       98,910         STIPCL       92.970,000	SCZ	62,150
SDIA       6,190         SDIACL       99,770         SGOV       99,770         SHV       109,890         SHVCL       104,720,000         SHY       82,790         SHYGL       57,466,000         SHYG       43,270         SHYG CL       40,200,000         SIZE       86,390         SIZE CL       SLQD         SLQD CL       50,400         SLQD CL       SLV         SLV L       36.073,000         SMH       305,290         SMHCL       157.870,000         STIP       98,910         STIPCL       92.970,000	SCZCL	
SDIACL SGOV 99,770 SGOVCL 96.519,000 SHV 109,890 SHVCL 104.720,000 SHY 82,790 SHYCL 57.466,000 SHYG 43,270 SHYG CL 40.200,000 SIZE 86,390 SIZE 86,390 SIZE CL SLQD 50,400 SLQD CL SLV 41,980 SLV 41,980 SLVCL 36.073,000 SMH 305,290 SMHCL 157.870,000 STIP 98,910 STIPCL 92.970,000	SDHACL	
SGOV         99,770           SGOVCL         96.519,000           SHV         109,890           SHVCL         104.720,000           SHY         82,790           SHYG         43,270           SHYG CL         40.200,000           SIZE         86,390           SIZE CL         SLQD           SLQD         50,400           SLV         41,980           SLVCL         36.073,000           SMH         305,290           SMHCL         157.870,000           STIP         98,910           STIPCL         92.970,000	SDIA	6,190
SGOVCL         96.519,000           SHV         109,890           SHVCL         104.720,000           SHY         82,790           SHYGL         57.466,000           SHYG         43,270           SHYG CL         40.200,000           SIZE         86,390           SIZE CL         SLQD           SLQD CL         50,400           SLV         41,980           SLVCL         36.073,000           SMH         305,290           SMHCL         157.870,000           STIP         98,910           STIPCL         92.970,000	SDIACL	
SHV         109,890           SHVCL         104.720,000           SHY         82,790           SHYG         57.466,000           SHYG CL         40.200,000           SIZE         86,390           SIZE CL         SLQD           SLQD CL         50,400           SLV         41,980           SLVCL         36.073,000           SMH         305,290           SMHCL         157.870,000           STIP         98,910           STIPCL         92.970,000	SGOV	99,770
SHVCL     104.720,000       SHY     82,790       SHYGL     57.466,000       SHYG     43,270       SHYG CL     40.200,000       SIZE     86,390       SIZE CL     SLQD       SLQD     50,400       SLQD CL     SLV       SLV     41,980       SLVCL     36.073,000       SMH     305,290       SMHCL     157.870,000       STIP     98,910       STIPCL     92.970,000	SGOVCL	96.519,000
SHY         82,790           SHYCL         57.466,000           SHYG         43,270           SHYG CL         40.200,000           SIZE         86,390           SIZE CL         SLQD           SLQD CL         50,400           SLV QL         41,980           SLVCL         36.073,000           SMH         305,290           SMHCL         157.870,000           STIP         98,910           STIPCL         92.970,000	SHV	109,890
SHYCL     57.466,000       SHYG     43,270       SHYG CL     40.200,000       SIZE     86,390       SIZE CL     SLQD       SLQD CL     50,400       SLV     41,980       SLVCL     36.073,000       SMH     305,290       SMHCL     157.870,000       STIP     98,910       STIPCL     92.970,000	SHVCL	104.720,000
SHYG     43,270       SHYG CL     40.200,000       SIZE     86,390       SIZE CL     50,400       SLQD CL     \$1,980       SLV     41,980       SLVCL     36.073,000       SMH     305,290       SMHCL     157.870,000       STIP     98,910       STIPCL     92.970,000	SHY	82,790
SHYG CL       40.200,000         SIZE       86,390         SIZE CL       50,400         SLQD CL       50,400         SLV 41,980       50,73,000         SLVCL 36,073,000       305,290         SMHCL 157.870,000       5TIP         STIPCL 92,970,000       92,970,000	SHYCL	57.466,000
SIZE         86,390           SIZE CL         50,400           SLQD         50,400           SLV         41,980           SLVCL         36.073,000           SMH         305,290           SMHCL         157.870,000           STIP         98,910           STIPCL         92.970,000	SHYG	43,270
SIZE CL       SLQD     50,400       SLQD CL     41,980       SLVCL     36.073,000       SMH     305,290       SMHCL     157.870,000       STIP     98,910       STIPCL     92.970,000	SHYG CL	40.200,000
SLQD     50,400       SLQD CL     \$1,980       SLVCL     36.073,000       SMH     305,290       SMHCL     157.870,000       STIP     98,910       STIPCL     92.970,000	SIZE	86,390
SLQD CL       SLV     41,980       SLVCL     36.073,000       SMH     305,290       SMHCL     157.870,000       STIP     98,910       STIPCL     92.970,000	SIZE CL	
SLV     41,980       SLVCL     36.073,000       SMH     305,290       SMHCL     157.870,000       STIP     98,910       STIPCL     92.970,000	SLQD	50,400
SLVCL         36.073,000           SMH         305,290           SMHCL         157.870,000           STIP         98,910           STIPCL         92.970,000	SLQD CL	
SMH         305,290           SMHCL         157.870,000           STIP         98,910           STIPCL         92.970,000	SLV	41,980
SMHCL         157.870,000           STIP         98,910           STIPCL         92.970,000	SLVCL	36.073,000
STIP 98,910 STIPCL 92.970,000	SMH	305,290
STIPCL 92.970,000	SMHCL	157.870,000
•	STIP	98,910
SURACL 7.898,800	STIPCL	
	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
TGT	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	440,570
TSLACL	408.897,000
TUR	23,030
TURCL	29.243,000
TXN	173,550
TXNCL	
UNH	349,000
UNHCL	325.500,000
UNP	227,800
UNPCL	227,000
UPS	83,970
UPSCL	149.286,000
USB	43,800
USBCL	43,000
USHY	37,330
USHYCL	37,330
USIG	E4 450
USIGCL	51,450
	00.700
USMV	92,700





# Precios de Cierre de Valores Extranjeros

Nemo	Cierre
USMV CL	85.932,000
USXF	48,570
USXFCL	50.512,000
V	339,170
VCL	326.011,000
VCMBC1	1,400
VLUE	105,980
VLUE CL	
VNM	17,900

Nemo	Cierre
VZ	37,650
VZCL	
WALMARTCL	98.735,000
WFC	84,290
WFCCL	64.236,000
WMT	95,820
Χ	45,360
XCL	40.449,000
XOM	116,600

Nemo	Cierre
XOMCL	105.700,000
XT	71,570
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*	1.800.000,000
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 (%)
BAGRS-L	03/00	15.000	590.154.450	99,4442	99,4422	99,4429	99,4422	2,7003
BANSM-B	05/06	10.000	403.784.722	102,1648	102,1648	102,1648	102,1648	2,9700
BBCIA20417	01/06	125.000	4.943.717.690	100,1775	100,1483	100,1623	100,1483	1,9004
BBCID21117	00/02	85.000	3.384.778.164	100,0173	100,0173	100,0173	100,0173	1,7200
BBCID31117	03/01	40.000	1.565.272.969	98,3098	98,2526	98,2812	98,3098	2,6000
BBCII10219	02/05	336.000	13.220.557.660	99,3449	99,2996	99,3221	99,3441	2,3100
BBCII20219	03/05	25.000	972.531.686	98,1985	98,1985	98,1985	98,1985	2,5800
BBCII30219	04/04	320.000	12.341.876.064	97,3775	97,3380	97,3528	97,3775	2,6662
BBCIL40616	02/09	30.000	1.195.785.295	100,1592	100,0336	100,1139	100,1592	2,4680
BBCIM31019	03/00	200.000	7.673.191.085	97,1922	97,1364	97,1643	97,1922	2,5000
BBCIN31216	01/03	2.000	79.898.828	100,5096	100,5096	100,5096	100,5096	1,5600
BBCIS50223	06/04	20.000	805.322.806	101,4707	101,4707	101,4707	101,4707	2,7600
BBCIU20223	08/05	5.000	200.537.040	101,0790	101,0790	101,0790	101,0790	2,8700
BBCIX10524	04/01	100.000	4.138.968.101	103,3295	103,2913	103,3104	103,3295	2,6400
BBCIX50524	10/01	100.000	4.197.676.796	104,7752	104,7752	104,7752	104,7752	2,9600
BBCIY50524	14/07	1.125.000	47.840.044.571	106,1421	106,1421	106,1421	106,1421	2,9900
BBEFS-P10B	04/03	15.254.040	15.205.757	100,9512	100,9512	100,9512	100,9512	9,0000
BBIC680717	02/10	50.000	1.987.221.722	100,0343	100,0343	100,0343	100,0343	2,5000
BBIC760520	00/02	28.000	1.109.466.634	99,9344	99,9344	99,9344	99,9344	1,7200
BBNSAD1015	00/01	10.000	400.726.491	99,9921	99,9921	99,9921	99,9921	4,9500
BBNSAG0117	06/03	10.000	386.252.348	97,2590	97,2590	97,2590	97,2590	2,8000
BBNSAH0524	02/07	62.000	2.548.472.942	102,7028	102,6033	102,6755	102,6033	2,4310
BBNSAO0918	03/00	230.000	9.034.203.149	99,3411	99,2855	99,2947	99,3411	2,5667
BBNSAS0420	00/01	45.000	1.784.035.419	99,9045	99,9045	99,9045	99,9045	5,0000
BBNSBA1220	04/02	60.000	2.161.234.652	91,1292	91,0923	91,1108	91,1292	2,6750
BBNSBB0920	04/11	5.000	176.496.154	89,3761	89,3761	89,3761	89,3761	2,7300
BBNSCA0423	02/06	200.000	7.988.239.979	101,2138	101,1417	101,1537	101,1897	2,4350
BBNSCE1124	06/02	10.000	404.723.153	101,3021	101,3021	101,3021	101,3021	2,7800
BCAJCJ1024	03/01	4.000	163.220.093	101,6964	101,6964	101,6964	101,6964	2,9400
BCENC-F	02/08	30.000	1.243.704.875	103,3590	103,3590	103,3590	103,3590	2,6100
BCERV-P	06/06	5.000	202.120.168	102,2381	102,2381	102,2381	102,2381	2,9600
BCHIAC1011	01/01	24.000	979.549.399	101,6089	101,6089	101,6089	101,6089	1,8200
BCHIAZ0613	01/03	14.000	570.554.666	102,0212	101,9983	102,0098	102,0212	1,8100
BCHIBP1215	02/08	41.000	1.656.984.522	101,3735	101,2722	101,3463	101,3735	2,4607
BCHIBS0815	03/05	8.000	320.979.600	101,1365	101,1050	101,1208	101,1365	2,6350
BCHIBV1015	04/00	200.000	8.006.860.621	101,4083	101,3707	101,3895	101,4083	2,6250
BCHIBZ0815	04/10	38.000	1.526.598.084	101,2742	101,2297	101,2414	101,2742	2,7174
BCHICB1215	05/02	20.000	811.907.996	101,7675	101,7675	101,7675	101,7675	2,7200
BCHICE1215	06/02	5.000	203.163.418	101,8609	101,8609	101,8609	101,7673	2,7600
BCHICO1215	08/08	4.000	163.269.056	102,2905	102,2905	102,2905	102,2905	2,8900
BCHIDV1116	01/08	200.000.000	201.383.679	98,9026	98,9026	98,9026	98,9026	5,1600
BCHIEN1117	02/01	80.000	3.174.115.881	99,7134	99,6339	99,6530	99,7134	2,1704





# Resumen de Transacciones Mercado Renta Fija

	Plazo Año/Mes		Total		PRECIOS(	%)		TIR
Nemo	Año al vcto.	Cantidad	Transado (\$)	Mayor	Menor	Medio	Cierre	Media (%)
BCHIEZ1121	02/07	6.000	236.873.842	99,1404	99,0674	99,1161	99,0674	2,4599
BCHIFA0222	02/11	22.000	864.303.240	99,1897	99,0823	99,1383	99,1356	2,5191
BCHIFH1221	05/02	6.000	237.810.650	99,5215	99,5215	99,5215	99,5215	2,7000
BCHIFU0522	07/01	42.000	1.651.587.356	98,5454	98,4836	98,5248	98,4836	2,8333
BCHIGD0721	09/03	5.000	195.256.755	98,2388	98,2388	98,2388	98,2388	2,9200
BCNOEH1022	02/01	1.500	60.886.937	101,3331	101,3331	101,3331	101,3331	2,3000
BCNOEQ0423	04/06	100.000	4.131.173.293	102,8869	102,8454	102,8662	102,8869	2,7950
BCNOES0623	09/09	5.000	206.920.548	103,7278	103,7278	103,7278	103,7278	3,0400
BCOOE20315	14/06	5.000	198.737.623	103,8504	103,8504	103,8504	103,8504	2,8900
BCORAO0710	00/10	6.000	241.742.569	101,2840	101,2840	101,2840	101,2840	1,2700
BCORAP0710	01/10	169.500	6.846.115.611	101,5450	101,5113	101,5280	101,5136	2,1104
BCORAQ0710	02/09	2.000	80.490.634	101,1624	101,1624	101,1624	101,1624	2,5700
BCORAR0710	03/09	40.000	1.608.727.799	101,1117	101,0767	101,0942	101,1117	2,7050
BECOP-AC	05/07	35.000	1.445.790.137	102,7883	102,7883	102,7883	102,7883	2,7800
BENAE-D	09/06	35.000	1.427.846.833	103,0639	103,0000	103,0276	103,0639	3,0157
BENAP-E	08/01	7.000	283.998.880	101,4469	101,4175	101,4258	101,4469	3,4854
BENAP-F	01/07	6.000	237.309.320	99,3576	99,3576	99,3576	99,3576	2,4700
BENDE-H	03/01	11.000	91.801.169	105,9739	105,9739	105,9739	105,9739	2,2400
BESTJ41008	03/00	4.000	164.587.087	104,2069	104,2069	104,2069	104,2069	2,5100
BESTJ60109	03/03	130.000	5.408.217.757	104,3637	104,2394	104,3232	104,3637	2,5631
BESTR50517	01/07	28.000	1.137.324.963	101,6190	101,5884	101,6037	101,6190	1,9400
BESTT90817	01/10	20.000	806.042.327	101,5829	101,5473	101,5651	101,5829	2,1100
BESVA-J	02/05	1.000	5.279.611	101,4709	101,4709	101,4709	101,4709	2,3500
BINTAE1220	01/02	60.000	2.354.286.730	99,0218	98,9993	99,0106	99,0218	1,9700
BINTAP1124	03/08	25.000	1.010.584.438	101,0811	101,0811	101,0811	101,0811	2,7700
BINTPA0325	04/05	1.000	41.991.363	105,8637	105,8637	105,8637	105,8637	4,0000
BITACU0418	03/01	44.000	1.723.533.240	98,2664	98,2648	98,2655	98,2664	2,6200
BITADD0919	03/05	160.000	5.921.994.173	93,6981	93,6671	93,6942	93,6981	2,7012
BITADG0521	03/07	60.000	2.242.005.173	94,2760	94,2435	94,2598	94,2760	2,7050
BPATI-C	18/04	200.000	6.756.928.643	85,3628	85,2521	85,3075	85,3628	4,4450
BRENT-C	09/01	2.000	71.738.509	103,6260	103,6260	103,6260	103,6260	3,1000
BSECD30319	03/11	60.000	2.220.742.734	93,6771	93,6420	93,6596	93,6771	2,7350
BSECD60521	06/01	40.000	1.465.120.618	92,2485	92,1964	92,2225	92,2485	2,8250
BSECK90118	02/10	915.000	36.596.327.790	100,6377	100,5857	100,5990	100,6377	2,5349
BSOQU-P	02/04	30.000	1.209.758.268	101,4400	101,4400	101,4400	101,4400	2,5800
BSTD061118	03/07	6.000	231.235.983	96,9135	96,9135	96,9135	96,9135	2,6300
BSTD151023	02/01	56.000	2.293.064.536	102,0749	102,0749	102,0749	102,0749	2,1290
BSTDA11222	03/02	50.000.000	52.788.273	103,3117	103,3117	103,3117	103,3117	5,4900
BSTDA21222	03/08	200.000.000	209.049.519	102,4145	102,4145	102,4145	102,4145	5,5200
BSTDW50319	02/06	41.000	1.600.913.932	98,7727	98,6598	98,7476	98,6598	2,3510
BTECN-A	15/04	4.000	141.023.970	88,9437	88,9437	88,9437	88,9437	3,1800
BTP0000429	03/06	150.000.000	128.059.800	85,3732	85,3732	85,3732	85,3732	4,6200





## 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 (%)
BTP0000527	01/07	1.130.000.000	1.053.301.180	93,2505	93,1936	93,2125	93,2505	4,5067
BTP0001125	00/01	500.000.000	496.634.500	99,3269	99,3269	99,3269	99,3269	4,5000
BTP0231028	03/00	1.575.000.000	1.457.799.525	92,5587	92,5587	92,5587	92,5587	5,0600
BTP0450326	00/05	1.000.000.000	1.003.333.962	99,9674	99,9674	99,9674	99,9674	4,6800
BTP0470930	05/00	15.230.000.000	14.892.636.892	97,4717	97,3898	97,4227	97,4307	5,3720
BTP0491127	02/01	500.000.000	512.312.270	100,4160	100,3972	100,4066	100,4160	4,7350
BTP0500335	09/05	250.000.000	240.796.871	95,9289	95,9289	95,9289	95,9289	5,6400
BTP0501028	03/01	21.500.000.000	21.514.708.042	99,9009	99,8069	99,8948	99,9009	5,0973
BTP0531137	12/01	500.000.000	495.727.591	96,9836	96,9836	96,9836	96,9836	5,7300
BTP0581029	04/01	41.465.000.000	43.353.827.650	101,9277	101,8519	101,8739	101,8690	5,3250
BTP0600433	07/07	26.350.000.000	27.633.374.840	102,7830	102,6112	102,6879	102,6695	5,6209
BTU0001028	03/01	932.000	34.613.771.748	94,0886	94,0332	94,0576	94,0418	2,0606
BTU0150326	00/06	10.000	396.401.696	100,2806	100,2640	100,2723	100,2806	0,8600
BTU0190930	05/00	2.118.500	82.560.076.070	98,6154	98,4791	98,5461	98,5563	2,2252
BTU0200335	09/05	229.500	8.828.158.019	97,2556	97,2556	97,2556	97,2556	2,3400
BTU0341039	14/00	110.000	4.875.510.639	112,3037	112,2441	112,2495	112,3037	2,3795
BUDC-E	07/09	15.000	622.919.977	104,1355	104,1355	104,1355	104,1355	3,9000
BWATT-L	07/02	4.500	192.503.784	106,6684	106,6684	106,6684	106,6684	3,1100

Total Renta Fija 489.358.556.274

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	15.164.507.880
Cuenta propia asociada a compromisos	167.422.525.438
Total Transado \$	182.587.033.318





## Resumen Operaciones de Venta Corta Mercado Renta Fija

Nemo	Volumen	Monto (\$)

Total







### Resumen de Transacciones Mercado Intermediación Financiera

(DE 09:00 A 16:00 HORAS)

Valor		PL/	AZO (DIAS)		T.	ASA (%)	
Instrumento	Captación(\$)	Máximo	Medio	Mínimo	Mayor	Media	Menor
PAGARE NR	184.118.346.495	363	99	1	0,4100	0,3944	0,3800
PAGARE R	219.930.536.473	407	0	1	4,4500	0,0013	1,3900
PDBC	1.459.344.915.184	13	6	1	0,3930	0,3900	0,3700
TOTAL	1.863.393.798.152						

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	197.027.466.521
Cuenta propia asociada a compromisos	122.120.594.376
Total Transado \$	319.148.060.897





### 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

					C.Abiertos		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**

PEHUENCHE: A partir del 24 de octubre de 2025, pagará dividendo de US\$0.086156347 por acción.

30-09-2025 13:12:49 Ver Noticia

HONEYWELL INTERNATIONAL INC. (HON): A partir del 5 de diciembre de 2025, pagará dividendo de US\$1,19

30-09-2025 16:26:24 Ver Noticia

CFITINGV-E: Hecho esencial de la sociedad Otros

30-09-2025 17:57:05 Ver Noticia

CFITINFR1A: Hecho esencial de la sociedad Otros

30-09-2025 17:56:22 Ver Noticia

BCI: Hecho esencial de la sociedad

30-09-2025 17:47:52 Ver Noticia

VOLCOMSEC: Hecho esencial de la sociedad Cambios en la administración
30-09-2025 17:46:42

Ver Noticia

Sociedad RUT 96538310-7: Hecho esencial de la sociedad Cambios en la administración

30-09-2025 17:35:11 Ver Noticia

AMERIC AFI: Hecho esencial de la sociedad Otros

30-09-2025 17:23:21 Ver Noticia

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

30-09-2025 17:15:41 Ver Noticia

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

30-09-2025 16:53:44 Ver Noticia

LIPIGAS: Hecho esencial de la sociedad Cambios en la administración

30-09-2025 16:33:17 Ver Noticia

CODELCO: Hecho esencial de la sociedad Cambios en la administración

30-09-2025 16:25:17 Ver Noticia

CAJA DE COMPENSACION DE ASIGNACION FAMILIAR 18 DE SEPTIEMBRE: Hecho esencial de la sociedad Otros

30-09-2025 15:46:15 Ver Noticia

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

30-09-2025 13:17:34 Ver Noticia

VECTOR: Hecho esencial de la sociedad Otros

30-09-2025 13:07:26 Ver Noticia

Sociedad RUT 76459878-4: Hecho esencial de la sociedad Cambios en la administración

30-09-2025 8:01:50 Ver Noticia

RSA SEGUROS CHILE S.A.: Hecho esencial de la sociedad Junta extraordinaria de accionistas, citaciones, acuerdos y proposiciones

30-09-2025 8:01:18 Ver Noticia

CFITOERI1A: Hecho esencial de la sociedad Activos o paquetes accionarios, adquisición o enajenación

30-09-2025 8:00:39 Ver Noticia

#### **AVISOS GENERALES**

BUYDEPAX: Buydepa SpA, Informe Anual 2024

30-09-2025 18:09:57 Ver Noticia

CFIBCISCF2: Bci Small Cap Chile Fondo de Inversión, Acta de Asamblea Extraordinaria de Aportantes, celebrada con fecha 22 de septiembre de 2025.

30-09-2025 16:57:31 Ver Noticia

CFIBCISCCL: BCI Small Cap Chile Fondo de Inversión, anunció el pago de una disminución de capital pagadera en especies, a partir del 08 de octubre de 2025.-

30-09-2025 16:33:05 Ver Noticia

BUYDEPAX: Estados Financieros Consolidados Buydepa SpA y Subsidiarias al 31 de diciembre de 2024 y 2023.

30-09-2025 13:27:39 Ver Noticia





CFIBTGVDI: BTG Pactual Venture Debt I Fondo de Inversión, acta de Asamblea Extraordinaria de Aportantes, celebrada con fecha 9 de septiembre de 2025.

30-09-2025 9:21:22 Ver Noticia

COMISION CLASIFICADORA DE RIESGO: Acuerdo Relativo a Instrumentos Financieros de Oferta Pública y Privada, adoptado por la Comisión Clasificadora de Riesgo, Publicado en el Diario Oficial el día martes 30 de septiembre de 2025.

30-09-2025 9:01:01 Ver Noticia

#### **DIVIDENDOS Y REPARTOS DE CAPITAL**

GASCO: A partir del 22 de octubre de 2025, pagará dividendo provisorio de \$9 por acción.

30-09-2025 13:59:25 Ver Noticia

CFIKKRN-E: BTG Pactual Private Equity - KKR NAXI Fondo de Inversión, anunció una disminución de capital por un total de 91.275 cuotas, a partir del 06 de octubre de 2025.-

30-09-2025 17:13:31 Ver Noticia

CFIPE12A-E: Compass Private Equity XII Fondo de Inversión, anunció el pago de un dividendo provisorio para las Series A, B y C, a partir del 06 de octubre de 2025.-

30-09-2025 16:55:16 Ver Noticia

CFIPE12A-E: Compass Private Equity XII Fondo de Inversión, anunció el pago de una disminución de capital para las Series A, B y C, a partir del 06 de octubre de 2025.-

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

CFIVIE4A-E: VOLCOMCAPITAL Infraestructura IV Fondo de Inversión, anunció el pago de una disminución de capital para las Series A, C y D, a partir del 08 de octubre de 2025.-

30-09-2025 16:29:03 Ver Noticia

CFICGPE5-E: Compass Private Equity V Fondo de Inversión, anunció el pago de un dividendo provisorio para la Serie A, a partir del 06 de octubre de 2025.-

30-09-2025 16:25:23 Ver Noticia

CFICGPE5-E: Compass Private Equity V Fondo de Inversión, anunció el pago de una disminución de capital para la Serie A, a partir del 06 de octubre de 2025.-

30-09-2025 16:22:54 Ver Noticia

CFIBTGNB-E: BTG Pactual Private Equity NB CRXX Fondo de Inversión, anunció el pago de una disminución de capital Serie A, a partir del 06 de octubre de 2025.-

30-09-2025 15:48:26 Ver Noticia

CFIPEKKR-E: BTG Pactual Private Equity - KKR Fondo de Inversión, anunció una disminución de capital por un total de 397.074 cuotas, a partir del 06 de octubre de 2025.-

30-09-2025 15:35:37 Ver Noticia

CFITINFR1A: Toesca Infraestructura Fondo de Inversión, acordó el pago de un dividendo provisorio para las Series A, B e I, a partir del 06 de octubre de 2025.-

30-09-2025 13:56:03 Ver Noticia

CFIMBIDL-A: MBI Deuda Latam Fondo de Inversión, en Liquidación, anunció el pago de una disminución final y total de capital, a partir del 06 de octubre de 2025.-

30-09-2025 10:34:39 Ver Noticia

CFMTOEEQUB: Fondo Mutuo Toesca Chile Equities, Serie B, anunció el pago de un dividendo a partir del día 30 de septiembre de 2025, por sociedades anónimas en que ha invertido el fondo.-

30-09-2025 10:27:23 Ver Noticia

#### **EMISIONES DE PAGO**

SIN MOVIMIENTO





#### TRASPASO DE ACCIONES Y CFI

TRASPASOS: Resumen de Traspasos de Acciones y Cuotas publicado el 30-09-2025.

30-09-2025 12:34:00 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)

30-09-2025 17:58:52 Ver Noticia

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

30-09-2025 15:20:15 Ver Noticia

VICONTO: Persona natural o jurídica relacionada a la sociedad informa

transacción de sus acciones o valores (Artículo 12, Ley Nº 18.045)

30-09-2025 9:59:06 Ver Noticia

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

30-09-2025 9:56:39 Ver Noticia

#### **RESÚMENES**

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

30-09-2025 12:36:15

Ver Noticia

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

30-09-2025 12:35:30

Ver Noticia

### SÍNTESIS Y ESTADÍSTICA MENSUAL

Síntesis Estadística Mensual Septiembre 2025

Ver Noticia

Ver Noticia

#### **OTRAS INFORMACIONES**

Rentabilidad Acciones septiembre 2025

30-09-2025 17:37:00

Resumen de Dividendos y Emisiones septiembre 2025

30-09-2025 12:33:00 Ver Noticia

TITULOS EXTRAVIADOS: Resumen de Títulos Extraviados publicado el 30-09-2025.

30-09-2025 12:33:00 Ver Noticia

Inscripción de Emisores septiembre 2025

30-09-2025 12:32:00 Ver Noticia

Cancelación de Emisores septiembre 2025

30-09-2025 12:31:00

Ver Noticia

Ver Noticia

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

04-11-2024 10:49:00

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

Market Maker de acciones BESALCO para actuar conforme a la Norma de Carácter General N° 327 de la CMF.

26-09-2025 13:47:03 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





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

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

#### **NOVEDADES**

En el presente boletín se incluye una síntesis de la actividad en la Bolsa de Santiago durante el mes de septiembre de 2025.

30-09-2025 18:17:41 Ver Noticia

Nómina de acciones y cuotas de fondos autorizadas para efectuar operaciones a plazo, simultáneas, venta corta y préstamos, y nómina de IRF e IIF autorizados para efectuar operaciones de venta corta y préstamos.

26-09-2025 17:46:42 Ver Noticia

PATIO COMERCIAL SPA: partir del 1 de octubre de 2025, se podrá realizar la cotización, transacción y liquidación de Bonos al Portador Desmaterializados series I y J.

30-09-2025 15:53:54 Ver Noticia

Market Maker de acciones PARAUCO para actuar conforme a la Norma de Carácter General N° 327 de la CMF.

30-09-2025 17:06:12 Ver Noticia

Modificación de Títulos de Deuda Securitizados Desmaterializados al Portador de Securitizadora Security S.A.

30-09-2025 17:03:34 Ver Noticia

Inscripción de Bonos al Portador Desmaterializados de Caja de Compensación de Asignación Familiar de Los Andes en el Segmento de Bonos Sociales de la Bolsa de Santiago.

30-09-2025 16:54:36 Ver Noticia

Término contrato Market Maker de acciones ILC, para actuar conforme a la

Norma de Carácter General N°327 de la CMF.

30-09-2025 15:35:54

Ver Noticia

Término contrato Market Maker de cuotas CFIBGRESTA, para actuar conforme a la Norma de Carácter General N°327 de la CMF.

30-09-2025 14:50:22

Ver Noticia

Cancela inscripción de Fondo de Inversión Banchile Global Real Estate y de sus cuotas por fusión e incorporación en el Fondo de Inversión Banchile MarketPlus Global .

30-09-2025 9:58:16 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	Banchile Corredores de Bolsa S.A.	26-09-2025	29-09-2025	31-03-2026	(1)
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	26-10-2025	(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)
					( <del>-</del> /
CFIETFCC	BCI Corredor de Bolsa S.A	28-01-2019	28-01-2019	22-12-2025	(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	26-09-2026	(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	23-09-2026	(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	23-03-2026	(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)



SĂNTIAGOX

MARTES 30 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	25-09-2026	(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
ЗТG	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, Vitacura, 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
TAU	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
МВІ	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





## Corredores de la Bolsa de Comercio de Santiago

Nemo	Razón Social	Dirección	Teléfono	Fax	Página Web
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