

LUNES 29 DE SEPTIEMBRE DE 2025 (EMITIDO A LAS 18:03 HORAS.)



#### **RESUMEN DE MERCADO**

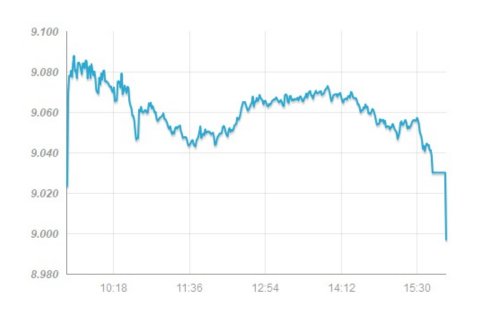
Mercado	Negocios	Monto (\$)	Part. (%)
Acciones	62.025	792.433.952.440	27,75
Simultaneas	336	91.182.145.016	3,19
CFI	892	8.154.156.472	0,29
Valores Extranjeros	125	930.947.390	0,03
MILA	0	0	0,00
Monetarios	0	0	0,00
IRF	472	332.130.325.296	11,63
IIF	613	1.631.026.545.445	57,11
Opciones	0	0	0,00
Futuros	0	0	0,00
Total	64.463	2.855.858.072.059	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. M	lensual (%) V	ar. Anual (%)
8.996,57	-0,29	-0,29	1,09	34,08
45.274,58	-0,28	-0,28	1,29	34,41
10.516,42	0,40	0,40	-0,31	33,92
37.123,45	-0,13	-0,13	0,38	34,88
45.213,68	-0,44	-0,44	4,32	32,76
84.138,58	-1,03	-1,03	2,64	34,78
183,02	-0,02	-0,02	3,92	24,16
1.866,17	-0,65	-0,65	3,71	33,21
	8.996,57 45.274,58 10.516,42 37.123,45 45.213,68 84.138,58 183,02	8.996,57 -0,29 45.274,58 -0,28 10.516,42 0,40 37.123,45 -0,13 45.213,68 -0,44 84.138,58 -1,03 183,02 -0,02	8.996,57       -0,29       -0,29         45.274,58       -0,28       -0,28         10.516,42       0,40       0,40         37.123,45       -0,13       -0,13         45.213,68       -0,44       -0,44         84.138,58       -1,03       -1,03         183,02       -0,02       -0,02	8.996,57     -0,29     -0,29     1,09       45.274,58     -0,28     -0,28     1,29       10.516,42     0,40     0,40     -0,31       37.123,45     -0,13     -0,13     0,38       45.213,68     -0,44     -0,44     4,32       84.138,58     -1,03     -1,03     2,64       183,02     -0,02     -0,02     3,92

#### **SP IPSA**



## **NOTICIAS**

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

26-09-2025 17:46:42

Resultado de la Oferta de Firma en Bloque ENELAM 29-09-2025 9:29:51

PREVISION: Seguros Vida Security Previsión S.A., otorga el derecho a retiro el qu...

29-09-2025 9:33:06

Ver todas las noticias

## **MAYORES ALZAS**

Nemotécnico	Precio	Var.(%)
LAS CONDES	16.190,000	5,96
HABITAT	1.231,800	2,66
SALFACORP	950,000	2,49
CCU	5.904,900	2,34
AGUAS-A	365,000	1,39

## **MAYORES BAJAS**

Nemotécnico	Precio	Var.(%)
ILC	12.750,000	-5,22
SCHWAGER	1,721	-4,28
CINTAC	84,980	-3,60
ENTEL	3.343,000	-3,10
PAZ	670,300	-2,79

## **MÁS TRANSADAS**

Nemotécnico	Precio	Monto(M\$)
ENELAM	96,10	468.574.029
LTM	21,51	208.521.101
AGUAS-A	365,00	17.668.542
CHILE	146,00	14.083.239
MALLPLAZA	2.600,00	10.155.685





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## Resumen de Transacciones de Acciones

					PRECIOS (	\$)			Var.
Nemo		Volumen	Monto (\$)	Mayor	Menor	Medio	Cierre	Cond	Diaria (%)
AAISA		101.039	25.143.606	249,000	248,500	248,918	249,000	Т	-0,43
ABC		5.281.803	49.450.140	9,500	9,200	9,360	9,348	Т	-0,55
AGUAS-A	(I)	48.426.920	17.668.541.658	365,520	360,990	364,854	365,000	Т	1,39
ALMENDRAL		3.046.436	66.503.852	21,830	21,830	21,830	21,830	Т	0,00
ANDINA-A		7.561	24.768.908	3.290,000	3.270,000	3.275,430	3.269,800	Т	0,03
ANDINA-B	(I)	1.042.746	3.965.825.821	3.860,700	3.780,000	3.803,023	3.790,100	Т	-0,81
ANTARCHILE		14.392	120.690.725	8.425,000	8.360,000	8.385,946	8.360,000	Т	-0,83
AZUL AZUL		67	36.850				560,000	N	0,00
BANVIDA		1.563	900.748				570,930	N	0,00
BCI	(I)	76.114	3.271.449.564	43.500,000	42.716,000	42.965,640	42.716,000	Т	-1,07
BESALCO		275.620	256.317.537	942,450	928,030	929,984	930,380	Т	-0,61
BICECORP		1.335.981	402.961.287	302,800	299,170	301,617	302,240	Т	0,35
BSANTANDER	(I)	58.273.423	3.708.375.889	63,890	63,440	63,627	63,530	Т	0,40
CAMANCHACA		814.738	49.698.576	61,000	61,000	61,000	61,000	Т	0,00
CAP	(I)	149.136	783.084.077	5.389,900	5.210,900	5.247,466	5.210,900	Т	-1,96
CAROZZI		264	1.040.822				3.950,000	N	0,00
CCU	(I)	721.976	4.257.416.811	5.935,800	5.770,000	5.897,412	5.904,900	Т	2,34
CENCOMALLS	(I)	234.570	506.034.872	2.171,500	2.138,000	2.157,224	2.155,000	Т	0,23
CENCOSUD	(I)	1.692.201	4.774.583.800	2.859,800	2.800,100	2.819,958	2.800,100	Т	-1,58
CFIBTETFMP		168.518	168.860.482	1.002,500	1.002,000	1.002,032	1.002,000	Т	0,00
CFIETF4060		40.618	41.451.634	1.021,700	1.017,200	1.020,497	1.020,500	Т	0,92
CFIETFCC		666.354	978.323.935	1.469,000	1.467,200	1.468,180	1.468,700	Т	0,10
CFIETFCD		129.509	161.827.781	1.249,800	1.249,300	1.249,550	1.249,300	Т	0,04
CFIETFGE		82.284	240.482.297	2.926,300	2.905,900	2.922,617	2.924,900	Т	0,83
CFIETFIPSA		163.982	180.391.858	1.101,200	1.096,500	1.100,071	1.098,600	Т	-0,02
CFIETFLP		628.827	716.618.963	1.140,100	1.137,400	1.139,615	1.140,100	Т	0,18
CFIGC		62.501	81.717.522	1.313,100	1.305,500	1.307,377	1.309,200	Т	0,48
CFINASDAQ		40.597	76.937.127	1.899,300	1.889,800	1.895,029	1.896,200	Т	0,98
CFISP500		78.095	126.720.173	1.626,900	1.612,000	1.622,622	1.623,600	Т	0,64
CFMDIVO		13.442	23.251.220	1.732,000	1.725,000	1.730,168	1.728,500	Т	-0,05
CFMESGIPSA		110	141.118				1.269,100	N	0,00
CFMITNIPSA		598.962	2.600.266.886	4.360,000	4.340,000	4.341,279	4.342,700	Т	-0,05
CGE		208	60.555				295,000	N	0,00
CGET		7	651				90,000	N	0,00
CHILE	(I)	96.534.325	14.083.239.440	147,000	144,010	145,899	146,000	Т	1,39
CINTAC		199.840	17.036.975	87,000	84,960	85,306	84,980	Т	-3,60
CMPC	(I)	2.613.677	3.787.373.202	1.463,600	1.435,000	1.448,880	1.435,000	Т	-0,35
COLBUN	(I)	8.207.811	1.240.289.169	153,110	150,500	151,104	151,000	Т	-1,17
COLO COLO		9.024	839.322				93,000	N	0,00
CONCHATORO	(I)	1.737.057	1.872.250.151	1.099,900	1.070,000	1.077,731	1.070,000	Т	-2,28
COPEC	(I)	673.005	4.827.529.048	7.296,000	7.165,000	7.172,561	7.170,000	Т	0,27
CUPRUM		39.443	3.484.269				87,130	N	0,00





## Resumen de Transacciones de Acciones

					PRECIOS (	(\$)			Var.
Nemo		Volumen	Monto (\$)	Mayor	Menor	Medio	Cierre	Cond	Diaria (%)
ECL	(I)	339.554	472.579.830	1.407,600	1.380,000	1.389,480	1.380,000	Т	-1,98
EISA		12.000	4.559.880	379,990	379,990	379,990	384,000	N	0,00
EMBONOR-B		12.340	16.892.024	1.370,000	1.369,000	1.369,427	1.369,200	Т	0,00
ENAEX		1.522	31.434.415	20.700,000	20.585,000	20.653,337	20.700,000	Т	-0,45
ENELAM	(I)	4.464.527.372	468.574.028.584	105,230	96,010	103,804	96,100	Т	-2,23
ENELCHILE	(I)	37.237.975	2.723.267.474	73,470	72,340	73,116	73,100	Т	0,83
ENELGXCH		145.287	66.529.442	462,000	451,000	457,936	460,960	Т	0,42
ENJOY	(ESP)	5.700.049	1.070.776				0,191	N	0,00
ENTEL	(I)	166.772	562.165.064	3.443,000	3.343,000	3.368,230	3.343,000	Т	-3,10
ESSBIO-C		8.333	99.996				13,000	N	0,00
FALABELLA	(I)	1.296.824	7.495.884.630	5.855,000	5.735,000	5.778,623	5.750,000	Т	-0,86
FORUS		42.820	94.507.269	2.210,000	2.200,000	2.207,290	2.208,900	Т	-0,50
GASCO		157	243.298				1.554,900	N	0,00
GASCOINV		33	4.455				134,990	N	0,00
HABITAT		77.775	95.504.831	1.250,000	1.210,000	1.227,812	1.231,800	Т	2,66
HITES		9.856	1.157.292				119,650	N	0,00
IAM	(I)	642.541	582.009.998	913,240	900,000	905,676	900,000	Т	-1,42
IANSA		60.800	1.886.992	31,010	31,010	31,010	32,340	N	0,00
ILC	(I)	53.797	698.002.019	13.548,000	12.750,000	12.966,932	12.750,000	Т	-5,22
INGEVEC		5.046.977	580.496.635	116,520	115,000	115,012	115,000	Т	-2,13
INVERCAP		38.455	62.995.311	1.647,900	1.623,800	1.638,108	1.644,000	Т	-0,24
ITAUCL	(I)	105.590	1.564.704.313	15.053,000	14.625,000	14.811,205	14.625,000	Т	-1,71
LAS CONDES		4.630	74.757.409	16.550,000	15.502,000	16.140,479	16.190,000	Т	5,96
LIPIGAS		1.731	11.029.975	6.389,900	6.370,000	6.374,804	6.369,400	Т	-0,01
LTM	(ESP)	9.659.941.769	208.521.100.521	22,020	21,430	21,586	21,510	Т	-0,42
MALLPLAZA	(I)	3.900.877	10.155.684.849	2.650,000	2.575,000	2.603,388	2.600,000	Т	1,21
MANQUEHUE		3.938	408.865				104,510	N	0,00
MASISA		506.799	8.198.863	16,180	16,180	16,180	16,180	Т	-1,28
MINERA		116	1.617.520	14.000,000	14.000,000	14.000,000	13.800,000	N	0,00
MOLLER		7.203	1.980.825	275,000	275,000	275,000	280,000	N	0,00
MOLYMET		920	4.921.909	5.349,900	5.349,900	5.349,900	5.361,700	N	0,00
MULTI X		189.147	47.522.233	252,000	247,600	251,231	252,000	T	0,80
NITRATOS		45.559	125.816				2,764	N	0,00
NORTEGRAN		4.629.646	37.036.232	8,000	8,000	8,000	8,000	Т	0,00
NTGCLGAS		61.040	27.847.187	461,780	448,950	455,338	461,610	Т	-0,11
NUAM		8.310	39.516.831	4.785,200	4.750,000	4.754,621	4.755,300	T	-0,72
NUTRAVALOR		519	49.668				95,700	N	0,00
ORO BLANCO		6.348.946	37.498.248	5,999	5,888	5,906	5,898	Т	-0,03
PARAUCO	(I)	606.635	1.493.106.317	2.499,000	2.440,000	2.460,834	2.440,000	Т	-1,41
PAZ		84.644	56.737.153	670,850	670,010	670,303	670,300	Т	-2,79
PEHUENCHE		3.428	10.145.025	2.957,000	2.957,000	2.957,000	2.957,200	Т	-0,03
PLANVITAL		6.257	1.364.335	218,000	218,000	218,000	216,600	N	0,00





#### Resumen de Transacciones de Acciones

(DE 09:00 A 16:00 HORAS)

				PRECIOS (\$)					Var.
Nemo		Volumen	Monto (\$)	Mayor	Menor	Medio	Cierre	Cond	Diaria (%)
PROVIDA		2.134	8.534.503	4.000,000	3.998,000	3.999,388	3.999,300	Т	-0,02
PUCOBRE		3.244	20.748.619	6.480,000	6.360,000	6.391,111	6.383,800	Т	-0,97
QUINENCO		186.450	793.197.783	4.449,900	4.201,000	4.255,949	4.249,000	Т	0,21
RIPLEY	(I)	2.511.568	1.167.667.282	468,000	462,560	464,915	463,000	Т	-1,49
SALFACORP		1.050.611	972.065.321	950,000	910,000	925,271	950,000	Т	2,49
SALMOCAM		34	121.067				3.530,600	N	0,00
SCHWAGER		15.541.478	26.972.209	1,780	1,720	1,734	1,721	Т	-4,28
SECURITY	(I)	698	210.787				299,530	N	0,00
SIEMEL		287	83.230				287,000	N	0,00
SK		35.992	50.371.931	1.403,900	1.395,000	1.399,502	1.399,500	Т	0,02
SMSAAM		519.869	63.514.358	123,000	120,900	122,178	122,470	Т	0,41
SMU	(I)	7.135.416	1.155.007.718	163,750	160,260	161,847	160,260	Т	-1,67
SOCOVESA		197.239	22.225.374	114,000	111,820	112,581	112,390	Т	-1,34
SONDA	(I)	4.668	1.672.689	358,000	358,000	358,000	363,000	N	0,00
SOQUICOM		24.061	8.856.063	373,000	365,960	367,706	368,060	Т	-1,31
SQM-A		1.353	54.083.414	40.000,000	39.297,000	39.974,537	39.971,000	Т	-0,07
SQM-B	(I)	221.802	9.444.656.658	43.400,000	42.387,000	42.579,188	42.455,000	Т	-0,12
TRICAHUE		668	1.061.433				1.590,000	N	0,00
TRICOT		2	1.291				645,660	N	0,00
VAPORES	(I)	64.918.686	3.301.893.228	51,690	50,260	50,833	50,260	Т	-0,49
VENTANAS		22.836	3.128.304	136,990	136,990	136,990	136,990	N	0,00
VSPT		1.655	6.951				4,000	N	0,00
WATTS		17.488	11.753.860	672,110	672,110	672,110	672,110	Т	0,31
ZOFRI		3.353	3.524.737	1.049,000	1.049,000	1.049,000	1.047,300	N	0,00

Total General 792.433.952.440

<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**

(DE 09:00 A 16:00 HORAS)

Nemo	Cierre (\$)
AAISA	249,000
ABC	9,348
AFPCAPITAL	247,500
AGUAS-A	365,000
AGUAS-B	150,000
ALMENDRAL	21,830
ANDACOR	3.494,190
ANDINA-A	3.269,800
ANDINA-B	3.790,100
ANTARCHILE	8.360,000
AQUACHILE	467,010
ATSA	400,000
AZUL AZUL	560,000
BANVIDA	570,930
BCI	42.716,000
BESALCO	930,380
BICECORP	302,240
BINT	122,390
BLUMAR	210,000
BOLSASTGO	368,000
BSANTANDER	63,530
BUYDEPAX	160,000
CALCHA-OSA	
CALCHB-OSA	
CALICHERAA	600,000
CALICHERAB	616,000
CAMANCHACA	61,000
CAMARONEX	43,900
CAMPOS	55,690
CANALISTAS	
CAP	5.210,900
CAROZZI	3.950,000
CASABLANCA	1.050,500
CCU	5.904,900
CEMENTOS	1.826,200
CENCOMALLS	2.155,000
CENCOSUD	2.800,100
CFIBTETFMP	1.002,000
CFIETF4060	1.020,500
CFIETFCC	1.468,700
CFIETFCD	1.249,300
CFIETFGE	2.924,900
CFIETFIPSA	1.098,600

Nemo	Cierre (\$)
CFIETFLP CFIGC	1.140,100 1.309,200
CFINASDAQ	1.896,200
CFISP500	1.623,600
CFMDIVO	1.728,500
CFMESGIPSA	1.269,100
CFMITNIPSA	4.342,700
CGE	295,000
CGET	
CHILE	90,000 146,000
CIC	29,000
	•
CINTAC	84,980
CLUBUNION	360.500,000
CMPC	1.435,000
COLBUN	151,000
COLCRAIG	
COLINSE	
COLO COLO	93,000
CONCHATORO	1.070,000
CONSOGRAL	420,000
COPEC	7.170,000
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
СТС	250,000
CUPRUM	87,130
DEHESA	
DUNCANFOX	1.039,400
ECL	1.380,000
EDELMAG	5.365,400
EDELPA	30,000
EISA	384,000
ELECMETAL	8.800,600
EMBONOR-A	1.330,000
EMBONOR-B	1.369,200
EMILIANA	30,000
ENAEX	20.700,000
ENELAM	96,100

73,100

ENELCHILE

Nemo	Cierre (\$)
ENELDXCH	490,000
ENELGXCH	460,960
ENJOY	0,191
ENLASA	980,000
ENTEL	3.343,000
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	5.750,000
FEPASA	5,800
FERIAOSOR	173,820
FORUS	2.208,900
FOSFOROS	386,180
FRACCION-X	18.152,000
FROWARD	500,000
GASCO	1.554,900
GASCOINV	134,990
GENERADORA	
GOLF	22.000.000,000
GRANADILLA	27.000,000
HABITAT	1.231,800
HIPERMARC	17,160
HIPICO	12.000.000,000
HIPODROMOA	415.000,000
HIPODROMOB	3.000.000,000
HITES	119,650
IAM	900,000
IANSA	32,340
ILC	12.750,000
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	14.625,000
LAS CONDES	16.190,000
LINDEFUT	10.150,000
LIPIGAS	0.000,400
LITORAL	6.369,400
LITORALTX	11.346,530
LTM	24.540
	21,510
MALLPLAZA	2.600,000
MANQUEHUE	104,510
MARBELLACC	801.000,000
MARGARET'S	
MARINSA	94,560
MASISA	16,180
MELON	0,499
MINERA	13.800,000
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	461,610
NUAM	4.755,300
NUEVAREG	
NUTRAVALOR	95,700
OLDBOYS	
ORO BLANCO	5,898
OROBCO-OSA	
OSOJI-X	12.424,000

DXIQUIM PARAUCO PASUR PAZ PEHUENCHE PLANVITAL POLO 2 POLPAICO POTAA-OSA POTASIOS-A POTASIOS-B PREVISION PROVIDA PUCOBRE PUNTILLA QUIEMCHI QUILICURA QUINENCO REBRISA-A REBRISA-B RIPLEY SALFACORP SALMOCAM SANTA RITA SCHWAGER SCOTIABKCL SECURITY SIEMEL SK SMSAAM	Cierre (\$)
PASUR PAZ PEHUENCHE PLANVITAL POLO 2 POLPAICO POTAA-OSA POTAB-OSA POTASIOS-A POTASIOS-B PREVISION PROVIDA PUCOBRE PUNTILLA QUEMCHI QUILICURA QUINENCO REBRISA-A REBRISA-B RIPLEY SALFACORP SALMOCAM SANTA RITA SCHWAGER SCOTIABKCL SECURITY SIEMEL SK	11.500,000
PAZ PEHUENCHE PLANVITAL POLO 2 POLPAICO POTAA-OSA POTAB-OSA POTASIOS-A POTASIOS-B PREVISION PROVIDA PUCOBRE PUNTILLA QUEMCHI QUILICURA QUINENCO REBRISA-A REBRISA-B RIPLEY SALFACORP SALMOCAM SANTA RITA SCHWAGER SCOTIABKCL SECURITY SIEMEL SK	2.440,000
PEHUENCHE PLANVITAL POLO 2 POLPAICO POTAA-OSA POTASIOS-A POTASIOS-B PREVISION PROVIDA PUCOBRE PUNTILLA QUIENCHI QUILICURA QUINENCO REBRISA-A REBRISA-B RIPLEY SALFACORP SALMOCAM SANTA RITA SCHWAGER SCOTIABKCL SECURITY SIEMEL SK	6.100,000
PLANVITAL POLO 2 POLPAICO POTAA-OSA POTAB-OSA POTASIOS-A POTASIOS-B PREVISION PROVIDA PUCOBRE PUNTILLA QUEMCHI QUILICURA QUINENCO REBRISA-A REBRISA-B RIPLEY SALFACORP SALMOCAM SANTA RITA SCHWAGER SCOTIABKCL SECURITY SIEMEL SK	670,300
POLO 2 POLPAICO POTAA-OSA POTAB-OSA POTASIOS-A POTASIOS-B PREVISION PROVIDA PUCOBRE PUNTILLA QUEMCHI QUILICURA QUINENCO REBRISA-B RIPLEY SALFACORP SALMOCAM SANTA RITA SCHWAGER SCOTIABKCL SECURITY SIEMEL SK	2.957,200
POLPAICO POTAA-OSA POTAB-OSA POTASIOS-A POTASIOS-B PREVISION PROVIDA PUCOBRE PUNTILLA QUEMCHI QUILICURA QUINENCO REBRISA-A REBRISA-B RIPLEY SALFACORP SALMOCAM SANTA RITA SCHWAGER SCOTIABKCL SECURITY SIEMEL SK	216,600
POTAA-OSA POTAB-OSA POTABIOS-A POTASIOS-B PREVISION PROVIDA PUCOBRE PUNTILLA QUEMCHI QUILICURA QUINENCO REBRISA-A REBRISA-B RIPLEY SALFACORP SALMOCAM SANTA RITA SCHWAGER SCOTIABKCL SECURITY SIEMEL SK	2.750.000,000
POTAB-OSA POTASIOS-A POTASIOS-B PREVISION PROVIDA PUCOBRE PUNTILLA QUEMCHI QUILICURA QUINENCO REBRISA-A REBRISA-B RIPLEY SALFACORP SALMOCAM SANTA RITA SCHWAGER SCOTIABKCL SECURITY SIEMEL SK	7.661,000
POTASIOS-A POTASIOS-B PREVISION PROVIDA PUCOBRE PUNTILLA QUEMCHI QUILICURA QUINENCO REBRISA-A REBRISA-B RIPLEY SALFACORP SALMOCAM SANTA RITA SCHWAGER SCOTIABKCL SECURITY SIEMEL SK	
POTASIOS-B PREVISION PROVIDA PUCOBRE PUNTILLA QUEMCHI QUILICURA QUINENCO REBRISA-A REBRISA-B RIPLEY SALFACORP SALMOCAM SANTA RITA SCHWAGER SCOTIABKCL SECURITY SIEMEL SK	
PREVISION PROVIDA PUCOBRE PUNTILLA QUEMCHI QUILICURA QUINENCO REBRISA-A REBRISA-B RIPLEY SALFACORP SALMOCAM SANTA RITA SCHWAGER SCOTIABKCL SECURITY SIEMEL SK	218,000
PROVIDA PUCOBRE PUNTILLA QUEMCHI QUILICURA QUINENCO REBRISA-A REBRISA-B RIPLEY SALFACORP SALMOCAM SANTA RITA SCHWAGER SCOTIABKCL SECURITY SIEMEL SK	93,000
PUCOBRE PUNTILLA QUEMCHI QUILICURA QUINENCO REBRISA-A REBRISA-B RIPLEY SALFACORP SALMOCAM SANTA RITA SCHWAGER SCOTIABKCL SECURITY SIEMEL SK	554,400
PUNTILLA QUEMCHI QUILICURA QUINENCO REBRISA-A REBRISA-B RIPLEY SALFACORP SALMOCAM SANTA RITA SCHWAGER SCOTIABKCL SECURITY SIEMEL SK	3.999,300
QUEMCHI QUILICURA QUINENCO REBRISA-A REBRISA-B RIPLEY SALFACORP SALMOCAM SANTA RITA SCHWAGER SCOTIABKCL SECURITY SIEMEL SK	6.383,800
QUILICURA QUINENCO REBRISA-A REBRISA-B RIPLEY SALFACORP SALMOCAM SANTA RITA SCHWAGER SCOTIABKCL SECURITY SIEMEL SK	2.000,000
QUINENCO REBRISA-A REBRISA-B RIPLEY SALFACORP SALMOCAM SANTA RITA SCHWAGER SCOTIABKCL SECURITY SIEMEL SK	780,000
REBRISA-A REBRISA-B RIPLEY SALFACORP SALMOCAM SANTA RITA SCHWAGER SCOTIABKCL SECURITY SIEMEL SK	1.109,000
REBRISA-B RIPLEY SALFACORP SALMOCAM SANTA RITA SCHWAGER SCOTIABKCL SECURITY SIEMEL SK	4.249,000
RIPLEY SALFACORP SALMOCAM SANTA RITA SCHWAGER SCOTIABKCL SECURITY SIEMEL SK	0,300
SALFACORP SALMOCAM SANTA RITA SCHWAGER SCOTIABKCL SECURITY SIEMEL SK	0,500
SALMOCAM SANTA RITA SCHWAGER SCOTIABKCL SECURITY SIEMEL SK	463,000
SANTA RITA SCHWAGER SCOTIABKCL SECURITY SIEMEL SK	950,000
SCHWAGER SCOTIABKCL SECURITY SIEMEL SK	3.530,600
SCOTIABKCL SECURITY SIEMEL SK	150,000
SECURITY SIEMEL SK	1,721
SIEMEL SK	241,050
SK	299,530
	287,000
CNACAANA	1.399,500
SIVISAAIVI	122,470
SMU	160,260
SOCOVESA	112,390
SOFRUCO	2.000,000
SONDA	363,000

Nemo	Cierre (\$)
SOPROCAL	270,500
SOQUICOM	368,060
SPORTFRAN	2.084.750,000
SPORTING	4.300.000,000
SQM-A	39.971,000
SQM-B	42.455,000
STADITALIA	
STMCHA	
STMCHB	
SUDMEDICA	950.000,000
TRICAHUE	1.590,000
TRICOT	645,660
UNESPA	386,000
UNION GOLF	1.490.000,000
VAPORES	50,260
VENTANAS	136,990
VICONT-OSA	
VICONTO	20,000
VOLCAN	3.299,000
VSPT	4,000
WATTS	672,110
YUGOSLAVA	
ZEROQ	18.365,000
ZOFRI	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 lunes 29 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
CALICHERAA	0		595,000	4.304	MANQUEHUE	0		103,800	12.008
CFIETF4060	25.895	1.020,800		0	NUAM	0		4.749,100	5.546
CFIETFCD	1.524	1.249,400		0	OSOJI-X	0		11.200,000	830
CFISP500	826	1.624,500		0	POLPAICO	0		6.834,000	1.182
CGET	103.067	93,000		0	PUNTILLA	0		1.400,000	20.204
CINTAC	75.669	85,000		0	QUEMCHI	1.598	1.001,000		0
COPEVAL	0		730,000	6.212	SPORTFRAN	4	2.550.100,000		0
CRUZADOS	17.332	65,000		0	SPORTING	0		4.290.000,000	1
СТС	12.325	275,000		0	SUDMEDICA	0		855.000,000	2
EISA	0		377,990	5.000	TRICAHUE	0		1.589,000	603
ENLASA	0		950,000	9.600	UNION GOLF	0		1.349.000,000	2
ESSBIO-C	0		12,000	491.667					
FERIAOSOR	5.704	175,000		0					
FOSFOROS	0		380,000	302.108					
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	INSTRUMENTOS AL 30 DE DICIEMBRE DE			HACE 30 DIAS(2)	AYER(2)	HOY(2)
	2022 (1)	2023 (1)	2024 (1)	29 Ago 2025	26 Sep 2025	29 Sep 2025
1 AGUAS-A	14,06	13,06	14,74	16,93	17,82	18,07
2 ANDINA-B	15,69	12,09	12,31	14,35	14,32	14,20
3 BCI	5,02	7,64	7,53	9,85	10,33	10,22
4 BSANTANDER	7,91	16,32	10,39	10,79	0,00	0,00
5 CAP	5,37	0,00	0,00	0,00	0,00	0,00
6 CCU	17,71	19,62	13,18	0,00	0,00	0,00
7 CENCOMALLS	12,56	12,84	9,94	12,75	13,99	14,02
8 CENCOSUD	11,78	0,00	38,84	0,00	0,00	0,00
9 CHILE	6,31	8,41	9,46	11,30	11,92	12,09
10 CMPC	4,11	10,30	7,97	0,00	0,00	0,00
11 COLBUN	6,04	7,10	8,57	10,09	10,60	10,47
12 CONCHATORO	9,16	17,78	10,40	10,91	10,69	10,44
13 COPEC	6,56	27,23	7,14	0,00	0,00	0,00
14 ECL	0,00	0,00	4,20	4,94	5,74	5,62
15 ENELAM	0,00	13,80	3,63	13,13	12,84	12,56
16 ENELCHILE	2,15	6,22	27,41	38,76	41,45	41,79
17 ENTEL	1,94	10,95	13,18	0,00	0,00	0,00
18 FALABELLA	45,90	91,02	18,34	0,00	0,00	16,70
19 IAM	11,50	11,25	12,39	14,23	15,19	14,98
20 ILC	0,00	0,00	4,51	0,00	0,00	0,00
21 ITAUCL	4,20	5,23	5,84	7,69	8,35	8,20
22 MALLPLAZA	31,21	6,98	10,63	7,61	8,62	8,72
23 PARAUCO	9,70	11,45	11,94	15,74	17,47	17,22
24 RIPLEY	12,92	0,00	9,75	12,44	11,89	11,71
25 SECURITY	5,35	5,25	6,78	9,27	12,68	12,68
26 SMU	5,08	10,52	18,90	22,57	22,26	21,89
27 SONDA	7,95	8,76	10,01	10,67	11,14	11,14
28 SQM-B	5,86	8,52	0,00	0,00	0,00	0,00
29 VAPORES	0,72	12,26	8,17	3,91	4,46	4,43
PROMEDIO (3)	9,17	11,74	10,95	11,96	12,70	12,83
PROMEDIO (4)	3,98	7,44	6,43	8,57	9,37	9,30

<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	427.236	158.449.015
TP0311	263.811	98.421.816
TP0611	146.843	54.811.499
TP1011	16.582	6.193.675
BCI	209.688	9.112.085.400
TP2410	25.017	1.104.875.805
TP2910	184.365	8.038.440.205
TP3010	306	13.314.150
BSANTANDER	1.744.983	112.035.514
TP2410	1.060.900	68.169.190
TP2910	142.710	9.134.296
TP3010	87.009	5.565.618
TP0411	146.198	9.558.133
TP1311	308.166	20.162.377
CAP	28.048	149.801.584
TP3010	27.041	145.188.843
TP2101	1.007	5.474.438
CCU	184.228	1.111.827.962
TP0210	166.228	1.005.686.382
TP3010	18.000	107.186.868
CENCOMALLS	144.392	310.618.736
TP0610	13.532	29.181.257
TP1310	102.172	220.581.685
TP2910	28.688	61.699.282
CENCOSUD	34.157	97.316.042
TP2810	4.752	13.926.487
TP2910	1.603	4.582.403
TP3010	27.802	79.315.123
CHILE	8.223.614	1.192.843.143
TP2410	7.995.000	1.163.624.280
TP1311	89.032	13.332.275
TP2811	139.582	20.540.468
CMPC	112.077	165.403.635
TP2710	5.000	7.495.510
TP2810	17.983	26.965.509
TP2910	6.296	9.236.282
TP0311	28.231	42.149.758
TP0203	20.337	30.438.876
TP2703	34.230	51.829.834
COLBUN	13.284.886	2.006.058.744
TP2910	13.284.886	2.017.096.279
COPEC	713.209	5.163.647.311
TP2410	645.902	4.695.111.536
TP2810	5.560	41.579.921





## Resumen Operaciones Simultáneas

172370	Nemo	Volumen	Monto (\$)
ENELOHLE         85,118.05         6,240,719.49           TY2910         81,118.05         6,180,174.01           Parrot         20,000         (8,000.00)           IAM         88,19.11         (8,000.00)           F2210         80,000.00         (8,000.00)           LC         15,555         (20,744.75)           TP2210         15,555         (20,744.75)           TP1010         33         (40,741.00)           TP1010         33         (20,747.00)           TP1010         33         (20,747.00)           TP210         48,472         (20,800.00)           TP211         48,472         (20,800.00)           TP210         49,473         (20,800.00)           TP210         49,473         (20,800.00)           TP210         49,474         (20,800.00)           TP210         49,474         (20,800.00)           TP221         49,	TP2910	61.615	447.009.185
1991年	TP0203	132	976.877
TP2703         2,000,000         55,018,000           IAM         801,011         358,600,800           ILC         615,133         320,748,973           ILC         15,533         320,848,858           ITAUCL         279,838         4,167,379,802           TP1010         35,313         3,248,808           TP1410         35,313         3,248,808           TP1410         30,307         37,748,708           TP2410         48,472         37,800,007           TP2910         12,005         38,885,500,007           TP2911         35,311         35,311,007           TP2911         37,209         11,174,007,008           TP2912         37,209         11,174,007,008           TP2913         37,209         11,174,007,008           TP2914         37,209         11,174,007,008           TP2915         37,209         11,174,007,008           TP2916         37,209         11,174,007,008           TP2917         37,209         11,174,007,008           TP2918         37,209         11,174,007,008           TP2919         37,209         37,209         37,209         37,209         37,209         37,209         37,209	ENELCHILE	86.118.951	6.249.789.949
IAM         891911         08850898           TP2910         89193         0825089           IC         61533         02044978           IP2910         15333         0204498           TP2010         27533         0204498           TP1010         381         4,97103           TP1101         381         4,97103           TP1210         48,472         725855,057           TP2910         12,000         12,000         18,885,509           TP2911         35,771,742,400         12,000         18,885,509           TP2110         35,771,742,400         12,000         18,885,509           TP2111         35,771,742,400         12,000         11,971,400           LTM         15,900         15,900,400         11,971,400           LTM         15,900         15,900,400         15,100,400           TP2101         35,900         15,100,400         15,100,400           TP2101         35,100         35,100         35,100         15,100,400           TP2101         35,100         35,100         35,100         35,100         35,100         35,100         35,100         35,100         35,100         35,100         35,100         35,10	TP2910	84.118.951	6.135.117.482
TP2810         69.191         612.940.787           LC         615.353         0.074.047.783           TP2810         15.353         0.0468.885           TPAUC         279.888         4.187.376.882           TP1010         30.387         75.742.440           TP1410         30.387         75.742.440           TP2410         4.447         2.072.867.07           TP2910         1.266         1.582.07           TP2911         35.51         35.51         35.71           TP2912         35.51         35.51         35.71         36.71           TP2913         45.72         35.72         11.978.688         37.72         36.72         11.978.688         36.72         11.978.688         36.72         11.978.688         36.72         11.978.688         36.72         11.978.688         36.72         11.978.688         36.72         11.978.688         36.72         11.978.688         36.72         11.978.688         36.72         11.978.688         36.72         11.978.688         36.72         11.978.688         36.72         36.72         36.72         36.72         36.72         36.72         36.72         36.72         36.72         36.72         36.72         36.72         36.72	TP2703	2.000.000	150.182.000
ILC         15.58         .207.448.78           TP2910         15.36         .20.48.08.08           TP400         17.89.88         .4187.79.68           TP100         33.1         .477.10.3           TP210         50.84.77         .20.40           TP2410         60.87         .20.50           TP2410         60.87         .20.50           TP2410         60.84         .20.50           TP2411         60.84         .20.50           TP2411         60.84         .20.50           TP2411         60.84         .20.50           TP2411         80.85         .00           TP2411         80.85         .00           TP2410         80.85         .00           TP2411         20.85         .00           TP2412         80.85         .00           TP2413         80.85         .00	IAM	891.911	808.508.989
TP2810         15.353         .208.480.855           ITALCL         2778.858         4.167.778.882           TP1010         33.31         4.476.103           TP2410         48.472         776.857.057           TP2410         48.472         776.857.057           TP2811         30.616         6.03.2270.174           TP2811         69.119         6.03.616         6.03.2270.174           TP2811         67.224         6.04.000         6.0	TP2910	891.911	812.940.378
TAUCL         279.858         4.187.379.882           TP1010         50.313         4.374.103           TP2410         50.347         7.74.824.00           TP2410         48.472         7.76.857.087           TP2410         48.472         7.76.857.087           TP2410         50.401         48.472         7.76.857.087           TP2411         63.61         97.197         1.474.007.085           TP2411         50.01         97.197         1.474.007.085           TP2010         7.250         11.197.048         1.50.20         1.50.20           TP2110         20.01         7.23.877         1.59.44         1.50.44 <td>ILC</td> <td>15.353</td> <td>207.449.736</td>	ILC	15.353	207.449.736
TP1010         331         4,974.10           TP1510         50.387         77.442.40           TP210         48.42         72.685.05.07           TP2111         63.616         63.616         635.70.71           TP2211         63.616         63.516         635.70.71           TP2213         7.259         (2.75)         <	TP2910	15.353	208.486.985
TP1310         \$0.388         757.432.40           TP2410         48.472         72.6870.67           TP2910         12.05         168.885.50           TP1211         63.016         63.017           TP2411         63.016         63.017           TP2411         97.197         1.147.007.085           TP2703         77.33.67         11.197.648           LTM         156.041.33         3.407.05.374           TP2010         675.23.47         15.182.263           TP2110         279.075         15.152.724           TP2310         20.6410         4.558.184           TP2110         18.130.20         6.0413         4.558.184           TP2110         18.140.20         6.041.31         4.558.184           TP2110         18.140.20         7.800.6689         7.800.6689           TP2311         27.500.00         6.04.283.18         7.800.6689           TP2312         27.500.00         6.04.283.18         7.200.6689           TP2313         27.500.00         6.04.283.18         7.200.00         6.04.283.18           TP2314         27.500.00         6.04.283.18         7.200.00         6.04.283.18         7.200.00         6.04.283.18         7.200.0	ITAUCL	279.858	4.187.379.682
TP2410         48.472         72.887.087           TP2610         12.606         188.885.509           TP2611         63.616         95.3270.174           TP2614         67.977         4,74.007.085           TP2703         7.250         111.076.488           LTM         156.041.303         3.4077.08.374           TP0610         723.877         15.948.488           TP2110         675.234         61.5182.636           TP2210         2.290.575         51.512.741           TP2310         2.290.575         61.5182.636           TP2310         2.290.575         61.5182.636           TP2310         2.290.575         61.5182.636           TP2310         2.290.575         61.5182.636           TP2310         2.200.575         61.5182.636           TP2310         3.631.036         68.033.7890           TP2311         2.200.575         61.032.036           TP2312         3.200.006         61.043.415           TP2313         3.200.006         61.043.415           TP2314         2.200.007         61.043.016           TP2315         3.200.006         61.043.01           TP2316         3.200.006         61.043.01	TP1010	331	4.974.103
TP2810         12.605         188.885.00           TP211         63.816         63.270.174           TP2811         69.119         1.474.007.085           TP2703         72.50         111.976.468           LTM         156.041.330         3.407.708.374           TP2810         67.5224         15.182.636           TP2110         22.90.575         5.151.2741           TP2210         22.90.575         5.151.2741           TP2110         22.90.575         6.151.2741           TP2210         22.90.575         5.151.2741           TP2210         22.90.575         6.151.2741           TP2210         21.673.31         4.95.978.80           TP2810         36.510.50         6.95.978.80           TP2811         25.705.00         6.005.90           TP2912         22.2618         5.505.20           TP2913         37.506.00         6.005.20           TP2914         22.2618         3.505.00           TP2915         3.148.620         6.006.00.20           TP2916         3.148.620         6.006.00.20           TP2917         15.006.00         1.149.80         6.006.00.20           TP2918         7.007.00         4.12	TP1310	50.387	757.432.440
TP1211         63.616         95.270.174           TP2811         97.197         1.474.007.086           TP2703         75.296         1.111.076.086           LTM         156.041.30         3.407.705.376           TP0810         723.877         5.544.648           TP2110         675.24         5.512.612           TP2210         20.617         6.512.612           TP2310         20.614         4.559.186           TP2210         8.614.30         4.559.186           TP2210         8.614.30         4.559.186           TP2810         8.614.30         4.559.186           TP2810         8.614.30         6.528.83           TP2811         2.216.81         5.028.83           TP2912         2.218.99         4.646.60           TP2913         3.750.00         6.728.840.00           TP2914         3.750.00         6.728.840.00           TP2915         3.750.00         6.728.840.00           TP2916         3.750.00         6.640.00           TP2917         3.742.623         6.500.00           TP2011         5.500.00         6.728.60           TP2012         3.750.00         6.728.60           TP201	TP2410	48.472	726.857.057
TP2811         97.197         1.474.007.085           TP2703         7.205         111.1976.488           LTM         156.041.30         3.407.507.507           TP0810         723.877         1.59.44.548           TP2110         675.224         1.51.82.638           TP2210         2290.575         51.512.741           TP2310         209.616         4.59.818           TP2710         181.43.084         4.05.397.800           TP2810         2.167.331         4.67.397.80           TP2911         2.22.818         5.03.81.82           TP2912         2.22.818         5.03.80.80           TP2913         2.22.818         5.03.83.81           TP2914         2.22.818         5.03.80.80           TP2915         3.55.50.00         6.04.02.20           TP2916         3.57.50.00         6.04.02.20           TP2917         3.17.26.23         4.848.60           TP2918         3.57.50.00         6.04.02.20           TP2919         3.148.620         6.04.02.20           DP311         5.04.32.1         5.04.32.1         5.04.32.1           TP2911         5.04.32.1         5.04.32.1         5.02.63         5.02.63	TP2910	12.605	188.885.509
TP2703         7.260         11.1976.488           LTM         156.041.300         3.407.705.374           TP0810         723.877         15.248.488           TP2110         675.234         15.182.686           TP2210         20.6410         4.589.84           TP2310         20.6410         4.589.881           TP2710         181.43.084         4.673.37.82           TP2810         36.351.059         788.036.889           TP2811         22.197.331         4.673.32.22           TP2910         38.351.059         788.036.889           TP2311         22.198.399         4.684.687           TP2111         22.198.399         4.884.6867           TP2112         3.198.22         4.884.6867           TP2113         3.198.22         4.884.6867           TP2104         3.198.22         4.884.6867           TP2105         3.198.22         4.884.6867           TP2106         3.198.22         4.884.6867           TP2107         3.198.22         4.884.6867           TP2108         3.198.22         4.884.6867           TP2109         3.198.22         4.884.6867           TP211         3.198.22         4.884.6867	TP1211	63.616	953.270.174
LTM         156.04.133         3.407.705.784           TPO810         723.877         15.548.488           TP2110         675.234         15.15.484.488           TP2210         2.290.575         5.15.12.741           TP2310         206.410         4.559.188           TP2710         18.14.004         4.05.377.80           TP2810         2.16.733         4.87.793.12           TP2910         36.351.009         780.036.889           TP2911         2.20.161         5.029.83           TP2911         2.27.580.00         610.143.415           TP2912         3.57.500         672.884.025           TP2913         3.472.623         76.022.683           TP2914         3.472.623         76.022.683           TP2915         3.148.620         664.02.32           TP2910         3.148.620         666.402.32           TP2011         5.043.24         5.587.00           TP2012         3.148.620         666.402.32           TP2013         7.000.00         4.280.00           PP3141         7.000.00         4.280.00           PP3151         7.000.00         4.280.00           PP3161         7.000.00         4.280.00	TP2811	97.197	1.474.007.085
TP0810         723.877         15.948.458           TP2110         675.234         15.182.636           TP2210         2290.575         51.512.741           TP2310         206.410         4.559.184           TP2710         18.143.084         405.397.890           TP2810         2167.331         48.793.122           TP2910         36.351.059         798.036.889           TP0311         222.618         5.098.31           TP2912         30.575.000         610.143.415           TP2913         37.555.000         672.864.025           TP2914         37.555.000         672.864.025           TP2915         347.6623         76.022.663           TP2101         347.6623         68.402.25           TP2031         31.88.620         68.6402.25           TP2031         15.044.324         92.582.70           TP1811         720.000         44.280.00           PARAUCO         218         550.297           TP0311         550.297         56.272           QUINENCO         1112.862         47.25.172.261           TP2910         31.7384         568.802.86           TP2410         8.42         35.582.362	TP2703	7.250	111.976.468
TP2110         675.234         15.182.636           TP2210         2.200.75         51.512.741           TP2310         206.410         4.559.184           TP2710         181.43.084         405.397.890           TP2810         2.167.331         48.793.122           TP2910         36.351.059         798.036.689           TP0311         222.618         6.028.831           TP0111         27.050.00         672.864.025           TP2912         30.575.000         672.864.025           TP2913         3.472.623         76.022.663           TP2914         3.472.623         76.022.663           TP2703         31.486.620         698.402.35           TP2704         31.486.620         698.402.35           TP2705         31.486.620         698.402.25           TP2706         31.486.620         698.402.25           TP2710         55.000         44.280.00           PARALCO         21.8         55.272           TP0311         21.000         45.280.00           PARALCO         21.8         55.572           QUINENCO         1112.862         4.725.172.261           TP2910         32.4         35.582.362	LTM	156.041.330	3.407.705.374
TP2210         229.575         51.512.74           TP2310         206.410         4.559.184           TP2710         18.143.084         40.539.789.0           TP2810         2.167.331         48.793.122           TP2910         36.351.059         79.036.889           TP0311         22.618         5.029.831           TP2912         27.505.000         610.143.15           TP2912         30.575.000         672.884.025           TP2912         3.472.623         76.022.683           TP2101         3.472.623         76.022.683           TP2703         31.488.620         68.640.232           ORO BLANCO         22.44.324         15.961.74           TP311         15.044.324         92.582.770           TP411         15.044.324         92.582.770           TP0311         21.0         55.029           TP0311         3.2         4.2           TP0312         3.112.82         55.52.72	TP0810	723.877	15.948.458
TP2310         206.410         4.559.184           TP2710         18.143.084         405.397.890           TP2810         2.167.331         48.793.122           TP2910         36.351.059         798.036.881           TP29111         27.505.000         610.143.415           TP0912         30.575.000         672.884.025           TP2912         2.19.899         48.646.867           TP2101         3.472.623         76.022.663           TP2703         31.488.620         695.402.320           ORO BLANCO         22.244.324         15.5961.74           TP0311         15.044.324         92.582.770           TP1811         7.000.00         44.280.000           PARAUCO         218         55.52.72           QUINENCO         1112.862         4.725.172.261           TP0910         137.384         586.802.88           TP2410         8.242         558.592.02           TP2910         8.242         55.592.30           TP2911         8.242         55.592.30           TP2910         8.242         55.592.30           TP2911         8.242         55.592.30           TP2912         967.236         41.24.307.845	TP2110	675.234	15.182.636
TP2710         18.143.084         405.397.890           TP2810         2.167.331         48.793.122           TP2910         36.351.059         798.036.889           TP0311         22.505.000         610.143.415           TP2911         27.505.000         672.884.025           TP2912         30.575.000         672.884.025           TP2910         3.472.623         76.022.663           TP2703         31.488.620         696.402.320           ORO BLANCO         22.244.324         135.961.77           TP0311         15.044.324         92.582.77           TP0311         15.043.32         550.297           TP1811         72.00.000         44.280.000           PARAUCO         218         550.297           TP0311         37.582         37.582           TP0910         31.384         568.802.68           TP2410         82.22         35.582.68           TP2910         967.236         41.24.307.85           TP2910 <td>TP2210</td> <td>2.290.575</td> <td>51.512.741</td>	TP2210	2.290.575	51.512.741
TP2810         2.167.331         48.793.122           TP2910         36.351.059         798.036.889           TP0311         222.618         5.029.831           TP2111         27.505.000         610.143.415           TP0912         30.575.000         672.864.025           TP2912         219.899         48.646.867           TP2703         31.488.620         696.402.20           ORO BLANCO         31.488.620         696.402.20           TP0311         15.044.324         92.582.77           TP1811         7.200.000         42.280.00           PARAUCO         218         550.297           TP0311         218         550.297           TP0311         218         550.297           TP0910         1112.862         4.725.172.61           TP0910         31.384         58.802.86           TP2910         82.42         55.582.362           TP2910         967.236         4.124.307.845           RIPLEY         233.756         109.676.198           TP2910         34.144         16.376.555           TP2912         39.626         4.124.307.845           TP2913         39.626         4.124.307.845	TP2310	206.410	4.559.184
TP2910         36.351.059         798.036.889           TP0311         22.618         5.029.831           TP2111         27.505.000         610.143.415           TP0912         30.575.000         672.864.025           TP2912         2.219.899         48.646.867           TP2101         3.472.623         76.022.663           TP2703         31.488.620         696.402.320           ORO BLANCO         22.244.324         135.961.174           TP0311         15.044.324         92.582.770           TP1811         7.200.000         44.280.000           PARAUCO         218         550.297           TP0311         218         553.572           QUINENCO         1.112.862         4.725.172.261           TP0910         137.384         586.802.68           TP2910         8.242         35.582.362           TP2910         967.236         4.124.307.845           RIPLEY         233.756         109.676.198           TP2910         34.144         16.376.555           TP2912         34.144         16.376.555           TP2913         34.144         16.376.555           TP2914         34.144         16.376.555 <td>TP2710</td> <td>18.143.084</td> <td>405.397.890</td>	TP2710	18.143.084	405.397.890
TP0311         22.618         5.029.831           TP2111         27.505.000         610.143.415           TP0912         30.575.000         672.864.025           TP2912         2.219.899         48.646.867           TP2101         3.472.623         76.022.663           TP2703         31.488.620         696.402.320           ORO BLANCO         22.244.324         135.961.174           TP0311         7.000.00         44.280.000           PARAUCO         218         55.272           QUINENCO         1112.662         4.725.172.261           TP0311         31.736         586.802.68           TP0312         218         553.572           QUINENCO         1112.662         4.725.172.261           TP0910         82.42         35.582.362           TP2910         82.42         35.582.362           TP2910         82.42         35.582.362           TP2910         82.42         35.582.362           TP2910         967.236         4.124.307.845           TP2910         34.14         6.006.61,982           TP2910         34.14         96.72.86           TP2910         34.14         96.72.86	TP2810	2.167.331	48.793.122
TP2111         27.505.000         610.143.415           TP0912         30.575.000         672.864.025           TP2912         2.219.899         48.646.867           TP2101         3.472.623         76.022.663           TP2703         31.488.620         696.402.320           ORO BLANCO         22.244.324         135.961.174           TP0311         15.044.324         92.582.770           TP1811         7.200.000         44.280.000           PARAUCO         218         550.297           TP0311         218         553.572           QUINENCO         1.112.862         4.725.172.261           TP0910         137.384         586.880.268           TP2410         8.242         35.582.362           TP2910         8.242         35.582.362           TP2910         967.236         4.124.307.845           RIPLEY         233.756         109.676.198           TP2710         34.144         16.376.555           TP2912         199.612         94.736.804	TP2910	36.351.059	798.036.689
TP0912         30.575.000         672.864.025           TP2912         2.219.899         48.646.867           TP2101         3.472.623         76.022.663           TP2703         31.486.620         696.402.320           ORO BLANCO         22.244.324         135.961.174           TP0311         15.044.324         92.582.770           TP1811         7.200.000         44.280.000           PARAUCO         218         550.297           TP0311         218         553.572           QUINENCO         1112.862         4.725.172.261           TP0910         137.384         586.880.268           TP2410         8.242         35.582.362           TP2910         82.42         35.582.362           TP2910         967.236         4.124.307.845           RIPLEY         233.756         109.676.198           TP2710         34.144         16.376.555           TP2912         199.612         94.736.804	TP0311	222.618	5.029.831
TP2912         2219.899         48.646.867           TP2101         3.472.623         76.022.663           TP2703         31.486.620         696.402.320           ORO BLANCO         22.244.324         135.961.174           TP0311         15.044.324         92.582.770           TP1811         7.200.000         44.280.000           PARAUCO         218         550.297           TP0311         218         553.572           QUINENCO         1112.862         4.725.172.261           TP0910         137.384         586.800.268           TP2410         8.242         35.582.362           TP2910         8.242         35.582.362           TP2910         967.236         4.124.307.845           RIPLEY         233.756         109.676.198           TP2710         34.144         16.376.555           TP2912         199.612         94.736.804	TP2111	27.505.000	610.143.415
TP2101         3.472.623         76.022.663           TP2703         31.488.620         696.402.320           ORO BLANCO         22.244.324         135.961.174           TP0311         15.044.324         92.582.770           TP1811         7.200.000         44.280.000           PARAUCO         218         550.297           TP0311         218         553.572           QUINENCO         1.112.862         4.725.172.261           TP0910         137.384         586.880.268           TP2410         8.242         35.582.362           TP2910         967.236         4.124.307.845           RIPLEY         233.756         109.676.198           TP2710         34.144         16.376.555           TP2912         199.612         94.736.804	TP0912	30.575.000	672.864.025
TP2703       31.488.620       696.402.320         ORO BLANCO       22.244.324       135.961.174         TP0311       15.044.324       92.582.770         TP1811       7.200.000       44.280.000         PARAUCO       218       550.297         TP0311       218       553.572         QUINENCO       1.112.862       4.725.172.261         TP0910       137.384       586.800.268         TP2410       8.242       35.582.362         TP2910       967.236       4.124.307.845         RIPLEY       233.756       109.676.198         TP2710       34.144       16.376.555         TP2912       199.612       94.736.804	TP2912	2.219.899	48.646.867
ORO BLANCO       22.244.324       135.961.174         TP0311       15.044.324       92.582.770         TP1811       7.200.000       44.280.000         PARAUCO       218       550.297         TP0311       218       553.572         QUINENCO       1.112.862       4.725.172.261         TP0910       137.384       586.880.268         TP2410       8.242       35.582.362         TP2910       967.236       4.124.307.845         RIPLEY       233.756       109.676.198         TP2710       34.144       16.376.555         TP2912       199.612       94.736.804	TP2101	3.472.623	76.022.663
TP0311       15.044.324       92.582.770         TP1811       7.200.000       44.280.000         PARAUCO       218       550.297         TP0311       218       553.572         QUINENCO       1.112.862       4.725.172.261         TP0910       137.384       586.880.268         TP2410       8.242       35.582.362         TP2910       967.236       4.124.307.845         RIPLEY       233.756       109.676.198         TP2710       34.144       16.376.555         TP2912       199.612       94.736.804	TP2703	31.488.620	696.402.320
TP1811       7.200.000       44.280.000         PARAUCO       218       550.297         TP0311       218       553.572         QUINENCO       1.112.862       4.725.172.261         TP0910       137.384       586.880.268         TP2410       8.242       35.582.362         TP2910       967.236       4.124.307.845         RIPLEY       233.756       109.676.198         TP2710       34.144       16.376.555         TP2912       199.612       94.736.804	ORO BLANCO	22.244.324	135.961.174
PARAUCO       218       550.297         TP0311       218       553.572         QUINENCO       1.112.862       4.725.172.261         TP0910       137.384       586.880.268         TP2410       8.242       35.582.362         TP2910       967.236       4.124.307.845         RIPLEY       233.756       109.676.198         TP2710       34.144       16.376.555         TP2912       199.612       94.736.804	TP0311	15.044.324	92.582.770
TP0311       218       553.572         QUINENCO       1.112.862       4.725.172.261         TP0910       137.384       586.880.268         TP2410       8.242       35.582.362         TP2910       967.236       4.124.307.845         RIPLEY       233.756       109.676.198         TP2710       34.144       16.376.555         TP2912       199.612       94.736.804	TP1811	7.200.000	44.280.000
QUINENCO       1.112.862       4.725.172.261         TP0910       137.384       586.880.268         TP2410       8.242       35.582.362         TP2910       967.236       4.124.307.845         RIPLEY       233.756       109.676.198         TP2710       34.144       16.376.555         TP2912       199.612       94.736.804	PARAUCO	218	550.297
TP0910       137.384       586.880.268         TP2410       8.242       35.582.362         TP2910       967.236       4.124.307.845         RIPLEY       233.756       109.676.198         TP2710       34.144       16.376.555         TP2912       199.612       94.736.804	TP0311	218	553.572
TP2410     8.242     35.582.362       TP2910     967.236     4.124.307.845       RIPLEY     233.756     109.676.198       TP2710     34.144     16.376.555       TP2912     199.612     94.736.804	QUINENCO	1.112.862	4.725.172.261
TP2910       967.236       4.124.307.845         RIPLEY       233.756       109.676.198         TP2710       34.144       16.376.555         TP2912       199.612       94.736.804	TP0910	137.384	586.880.268
RIPLEY     233.756     109.676.198       TP2710     34.144     16.376.555       TP2912     199.612     94.736.804	TP2410	8.242	35.582.362
TP2710     34.144     16.376.555       TP2912     199.612     94.736.804	TP2910	967.236	4.124.307.845
TP2912 199.612 94.736.804	RIPLEY	233.756	109.676.198
	TP2710	34.144	16.376.555
SALFACORP 41.872 38.743.240	TP2912	199.612	94.736.804
	SALFACORP	41.872	38.743.240





## Resumen Operaciones Simultáneas

Nemo	Volumen	Monto (\$)
TP2710	11.000	10.390.221
TP2910	30.872	28.544.251
SMU	955.251	155.686.031
TP2710	51.035	8.399.340
TP2910	904.216	148.063.435
SOCOVESA	2.784.189	314.613.357
TP2811	2.784.189	317.759.491
SONDA	1.556.521	560.347.560
TP2210	1.556.521	562.409.950
SQM-B	89.167	3.892.715.716
TP2410	59.317	2.619.768.305
TP2710	5.906	262.105.351
TP2910	717	30.995.190
TP3010	8.719	375.625.194
TP1011	438	19.401.508
TP2912	13.436	579.690.617
TP1601	39	1.693.589
TP1302	595	25.841.802
VAPORES	19.368.133	986.962.601
TP0610	9.639.238	492.054.182
TP2010	590.221	30.219.905
TP2210	128.836	6.765.049
TP1911	342.969	17.599.454
TP2811	7.005.330	359.849.791
TP1212	783.477	40.351.416
TP1302	878.062	45.673.273
Total		90.981.376.385

## Resumen Operaciones de Venta Corta

Nemo	Volumen	Monto (\$)
AGUAS-A	141.250	51.483.313
ANDINA-B	13.509	51.471.481
BCI	3.333	144.526.733
BSANTANDER	750.010	47.811.630
CCU	55.803	328.980.724
CENCOMALLS	4.368	9.409.471
CENCOSUD	98.411	279.274.113
CHILE	541.641	78.972.386
CMPC	457.599	663.806.381
COLBUN	100.990	15.231.262
CONCHATORO	81.138	87.486.167
COPEC	1.053	7.560.616
ECL	6.217	8.689.127





## Resumen Operaciones de Venta Corta

Nemo	Volumen	Monto (\$)
ENELAM	31.680.865	3.098.600.732
ENELCHILE	5.240.010	383.261.290
ENELGXCH	31	14.322
ENTEL	1.204	4.137.413
FALABELLA	5.505	32.022.646
ILC	233	3.156.661
ITAUCL	352	5.284.354
LTM	54.621.766	1.185.225.092
MALLPLAZA	17.898	46.946.629
PARAUCO	4.514	11.202.416
QUINENCO	2.355	10.211.444
RIPLEY	594.551	278.249.089
SALFACORP	33.064	30.899.169
SMSAAM	439	53.547
SMU	543.872	88.681.411
SQM-B	474	20.295.352
VAPORES	2.623.399	133.940.956
Total		7.106.885.927

## **Resumen Operaciones Remates**

Nemo	Volumen	Monto (\$)
ENELAM	4.291.195.581	451.562.510.991
Total		451.562.510.991







## **Índices Bursátiles**

#### Índices de Mercado

Índice	Valor	Var. Diaria (%)
SP IPSA	8.996,57	-0,29
SPCLXIGPA	45.274,58	-0,28
SPCLXIN10	10.516,42	0,40
SPCLXDCP	183,02	-0,02

#### **Índices Patrimoniales**

Índice	Valor	Var. Diaria (%)
SPCLXIGL	37.123,45	-0,13
SPCLXIGM	45.213,68	-0,44
SPCLXIGS	84.138,58	-1,03
SPCLX MSCP	1.866,17	-0,65

#### **Índices Sectoriales**

Índice	Valor	Var. Diaria (%)
SPCLX DISCRET	883,28	-0,53
SPCLX ENERGY	811,72	-2,95
SPCLX FINANCLS	1.896,76	0,17
SPCLX HLTHCR	1.632,29	0,55
SPCLX INDS	1.763,38	-0,23
SPCLX IT	504,35	0,00
SPCLX MATERLS	1.945,03	-0,24
SPCLX RE	1.781,27	0,07
SPCLX STAPLES	1.789,90	-0,93
SPCLX TELECOS	1.254,29	-2,62
SPCLX UTILS	1.660,54	-0,62
SPCLCRCP	165,95	0,17
SPCLFBCP	146,62	-0,17
SPCLFECP	243,16	-1,29
SPCLITCP	282,44	-0,32
SPCLNRCP	166,19	-0,24
SPCLUTCP	163,99	-0,77
SPCLXBCP	183,42	0,35
SPCLXRCP	136,85	-0,87





#### **Índices Sectoriales**

## **SPCLX DISCRET**

Nemo	Monto Diario (MM\$)	Cap. Bursátil (MM\$)
FALABELLA	7.496	14.425.857
RIPLEY	1.168	896.392
PAZ	57	189.942
FORUS	95	570.932
SOCOVESA	22	137.558
TRICOT	0	276.801
ABC	49	52.368
MANQUEHUE	0	61.824
ENJOY	1	9.997
HITES	1	81.187
Total	8.889	16.702.857

#### **SPCLX FINANCLS**

Nemo	Monto Diario (MM\$)	Cap. Bursátil (MM\$)
CHILE	14.083	14.748.494
BSANTANDER	3.708	11.971.982
BCI	3.271	9.337.900
ITAUCL	1.565	3.163.983
INVERCAP	63	245.693
ILC	698	1.261.187
SECURITY	0	1.196.725
NORTEGRAN	37	1.578.954
ORO BLANCO	37	1.358.131
Total	23.464	44.863.049

#### **SPCLX INDS**

Nemo	Monto Diario (MM\$)	Cap. Bursátil (MM\$)
LTM	208.521	13.001.459
ANTARCHILE	121	3.798.423
VAPORES	3.302	2.579.337
QUINENCO	793	7.065.066
SMSAAM	64	1.192.410
SK	50	1.502.659
SALFACORP	972	522.406
BESALCO	256	536.060
EISA	5	230.764
Total	214.084	30.428.582

## **SPCLX ENERGY**

Nemo	Monto Diario (MM\$)	Cap. Bursátil (MM\$)
COPEC	4.828	9.319.952
LIPIGAS	11	723.402
Total	4.839	10.043.354

## **SPCLX HLTHCR**

Nemo	Monto Diario (MM\$)	Cap. Bursátil (MM\$)
LAS CONDES	75	244.139
Total	75	244.139

#### **SPCLX IT**

Nemo	Monto Diario (MM\$)	Cap. Bursátil (MM\$)
SONDA	2	316.194
Total	2	316.194

#### **SPCLX RE**

Nemo	Monto Diario (MM\$)	Cap. Bursátil (MM\$)
PARAUCO	1.493	2.209.947
CENCOMALLS	506	3.676.066
MALLPLAZA	10.156	5.694.000
Total	12.155	11.580.013

## **SPCLX STAPLES**

Nemo	Monto Diario (MM\$)	Cap. Bursátil (MM\$)
CENCOSUD	4.775	7.856.717
CCU	4.257	2.181.878
ANDINA-B	3.966	1.793.814
CONCHATORO	1.872	790.741
ANDINA-A	25	1.547.562
SMU	1.155	923.611
EMBONOR-B	17	364.799
MULTI X	48	355.488
SALMOCAM	0	261.953
CAMANCHACA	50	253.191
Total	16.164	16.329.754

## **SPCLX UTILS**

Nemo	Monto Diario (MM\$)	Cap. Bursátil (MM\$)
ENEL AM	468 574	10 309 597





## **Índices Sectoriales**

#### **SPCLX MATERLS**

Nemo	Monto Diario (MM\$)	Cap. Bursátil (MM\$)
SQM-B	9.445	6.063.377
CMPC	3.787	3.587.500
CAP	783	778.759
ENAEX	31	2.546.100
CRISTALES	0	168.960
PUCOBRE	21	1.525.308
SQM-A	54	5.708.640
MASISA	8	121.041
Total	14.130	20.499.684

#### **SPCLX TELECOS**

Nemo	Monto Diario (MM\$)	Cap. Bursátil (MM\$)
ENTEL	562	1.009.643
ALMENDRAL	67	393.324
Total	629	1.402.967

#### **SPCLX UTILS**

ENELCHILE         2.723         5.126.801           COLBUN         1.240         2.647.961           AGUAS-A         17.669         2.121.026           ECL         473         1.453.567           IAM         582         900.000           ENELGXCH         67         3.780.681			
COLBUN 1.240 2.647.961 AGUAS-A 17.669 2.121.026 ECL 473 1.453.567 IAM 582 900.000 ENELGXCH 67 3.780.681	Nemo	Monto Diario (MM\$)	Cap. Bursátil (MM\$)
AGUAS-A 17.669 2.121.026 ECL 473 1.453.567 IAM 582 900.000 ENELGXCH 67 3.780.681	ENELCHILE	2.723	5.126.801
ECL 473 1.453.567 IAM 582 900.000 ENELGXCH 67 3.780.681	COLBUN	1.240	2.647.961
IAM 582 900.000 ENELGXCH 67 3.780.681	AGUAS-A	17.669	2.121.026
ENELGXCH 67 3.780.681	ECL	473	1.453.567
	IAM	582	900.000
Total 491.327 26.339.635	ENELGXCH	67	3.780.681
	Total	491.327	26.339.635





# **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-AMDVSC	644	2.697				3,875	N	0,00
CFI-AMG4RE	2.490	2.495				1,002	N	0,00
CFI-BDPRAU	204	205				1,006	N	0,00
CFI-BRRAE	233	23.451				100,650	N	0,13
CFI-ETFUSD	407	4.229				10,379	N	0,00
CFI-FALCTL	59	6.702				113,390	N	0,00
CFI-FTRUPE	116	1.436				12,353	N	0,00
CFI-LVSMCA	1.272	60.000				47,170	N	6,60
CFI-PRALAE	12.431	157.999				12,710	N	2,09
CFI-QGVAUS	32.638	46.999				1,440	N	0,70
CFI-QRGAE	24.550	53.274				2,170	N	-0,46
CFIADI6A	194	7.558.054	38.959,040	38.959,040	38.959,040	38.943,720	N	0,00
CFIADI6FID	526	21.136.647	40.183,740	40.183,740	40.183,740	40.183,740	Т	0,04
CFIAFE3F	79.525	81.039.156	1.019,040	1.019,040	1.019,040	1.019,040	Т	0,86
CFIAMDDA-E	8.653	12.889.424	1.490,000	1.490,000	1.490,000	1.490,000	Т	0,00
CFIAMDDC-E	7.181	10.089.305	1.405,000	1.405,000	1.405,000	1.405,000	T	-3,32
CFIAMDVAMA	1.420	2.393.978	1.685,900	1.685,900	1.685,900	1.670,200	N	0,00
CFIAMDVASC	10.302	41.320.957	4.059,500	4.000,000	4.010,082	4.010,910	Т	2,37
CFIAMDVATA	1.620	1.238.823	763,100	763,100	763,100	764,300	N	0,00
CFIAMSLPA	2.557	3.386.113	1.321,900	1.321,900	1.321,900	1.322,560	N	0,00
CFIBALT1	321	704.207				2.186,680	N	0,00
CFIBCCHIGA	4.462	50.002.689	11.206,340	11.206,340	11.206,340	11.206,340	Т	0,25
CFIBCHDCPA	17.765	20.040.341	1.128,080	1.128,080	1.128,080	1.128,080	Т	0,04
CFIBCHDLPA	18.083	20.705.578	1.145,030	1.145,030	1.145,030	1.145,030	Т	-0,03
CFIBCHMPGB	10.304	31.155.793	3.023,660	3.023,660	3.023,660	3.023,660	Т	0,62
CFIBCHMPUS	19.661	66.836.583	3.399,910	3.392,950	3.399,450	3.399,910	Т	1,03
CFIBMPEM-E	37.733	70.924.853	1.884,840	1.872,290	1.879,651	1.872,290	Т	1,05
CFIBMPEU-E	9.830	20.426.347	2.077,960	2.077,960	2.077,960	2.077,960	Т	1,62
CFIBPDCCHA	3.342	164.157.622	49.213,540	49.065,900	49.119,519	49.073,160	Т	-0,07
CFIBPDCCHF	1.906	69.993.142	36.722,530	36.722,530	36.722,530	36.722,530	Т	0,12
CFIBTGDAPA	6.899	12.097.810	1.753,560	1.753,560	1.753,560	1.753,560	Т	0,10
CFIBTGDAPF	36.532	38.143.792	1.044,120	1.044,120	1.044,120	1.044,120	Т	0,11
CFIBTGDEA	2.716	29.740.227	10.950,010	10.950,010	10.950,010	10.950,010	Т	0,07
CFIBTGEU	385	1.379.278	3.582,540	3.582,540	3.582,540	3.571,640	N	0,00
CFIBTGPLAA	14.768	215.911.913	14.637,720	14.615,760	14.619,933	14.636,420	Т	0,28
CFIBTGRCA	235	5.366.100	22.800,000	22.750,000	22.780,226	22.644,460	N	0,00
CFIBTGRE	9.291	237.630.242	25.576,390	25.576,390	25.576,390	25.576,390	Т	0,12
CFIBTGRRA	250	1.862.500	7.450,000	7.450,000	7.450,000	7.633,800	N	0,00
CFICGSCH-A	41	4.893.866	119.362,590	119.362,590	119.362,590	79.422,590	N	0,00
CFICOMDPB	4.152	199.977.302	48.164,090	48.164,090	48.164,090	48.164,090	Т	0,23
CFIDHS2-A	1.128	43.155.548	38.999,000	37.500,000	38.258,465	38.258,460	Т	0,13
CFIFALCDCG	280.587	376.000.609	1.340,050	1.340,050	1.340,050	1.340,050	Т	0,12





## Resumen de Transacciones de CFI

	PRECIOS (\$)							
Nemotécnico	Volumen	Monto (\$)	Mayor	Menor	Medio	Cierre	Condición	Diaria (%)
CFIFALCDCW	23	31.754				1.376,860	N	0,00
CFIFALCFIA	791	1.215.648	1.536,850	1.536,850	1.536,850	1.536,850	N	0,00
CFIFALCFIG	369.469	614.389.878	1.662,900	1.662,890	1.662,900	1.662,900	Т	0,12
CFIFALCFIW	171.393	247.499.576	1.444,660	1.439,300	1.444,047	1.439,300	Т	-0,25
CFIFALCGLA	11.787	19.032.469	1.614,700	1.614,700	1.614,700	1.614,700	Т	0,95
CFIFALCTAC	41.149	135.244.165	3.288,000	3.280,190	3.286,712	3.284,340	Т	-0,11
CFIFTRLP-E	1.008.274	149.586.754	148,360	148,350	148,360	148,360	Т	0,07
CFIFYNDEPA	14.111	161.039.953	11.412,370	11.412,370	11.412,370	11.412,370	Т	0,03
CFIFYNDETB	138.988	147.999.982	1.064,840	1.064,840	1.064,840	1.064,840	Т	-0,02
CFIFYNDIIE	122	5.012.749	41.088,110	41.088,110	41.088,110	41.341,310	N	0,00
CFIFYNSADB	5.009	6.859.425	1.369,420	1.369,420	1.369,420	1.368,740	N	0,00
CFIHMCBGLA	25.913	27.565.734	1.063,780	1.063,780	1.063,780	1.063,780	Т	0,68
CFIHMCDPPA	34	20.502				780,550	N	0,00
CFIHMCREPA	11.421	11.091.594	972,030	971,000	971,133	971,170	Т	0,12
CFIHMCRGPB	32	29.351				920,000	N	0,00
CFIHMCUSBP	12.255	11.088.814	904,840	904,840	904,840	904,840	Т	1,92
CFIIMDLAT	1.100	209.549.470	190.500,000	190.500,000	190.500,000	190.490,000	Т	-0,08
CFILGTVA-E	1.153	2.507.775	2.175,000	2.175,000	2.175,000	2.698,880	N	0,00
CFILVCOR-A	488	20.913.640	42.858,460	42.804,800	42.855,821	42.858,460	Т	0,20
CFILVCOR-I	8.680	140.480.716	16.215,700	16.158,500	16.184,414	16.204,910	Т	0,47
CFILVDPU-E	28.567	46.534.082	1.630,000	1.626,000	1.628,976	1.628,950	Т	-1,22
CFILVFA-L	5.613	97.723.320	17.428,000	17.400,000	17.410,226	17.418,580	Т	0,40
CFILVPARI1	130	1.833.012				14.229,570	N	0,00
CFIMBD2A-E	43	480.859				10.859,280	N	0,00
CFIMBD4C-E	83	3.390.261	40.846,520	40.846,520	40.846,520	40.813,570	N	0,00
CFIMBIAR-A	282	14.966.335	53.072,110	53.072,110	53.072,110	53.072,110	Т	0,14
CFIMBIDA-A	28.201	510.289.517	18.112,560	18.094,450	18.094,672	18.096,930	Т	0,06
CFIMBIDC-A	696	8.989.508	12.915,960	12.915,960	12.915,960	12.915,960	Т	0,05
CFIMBIDN-B	303	3.772.326	12.449,920	12.449,920	12.449,920	12.423,620	N	0,00
CFIMBIDT-B	30.519	512.412.185	16.804,680	16.787,830	16.789,928	16.803,730	Т	0,05
CFIMBIRF-A	1.448	61.662.782	42.622,500	42.537,250	42.582,962	42.589,060	Т	0,05
CFIMCUMR	28	28.728				1.015,000	N	0,00
CFIMDCHA	69	113.186				1.637,000	N	0,00
CFIMDCHD	2	2.605				1.302,390	N	0,00
CFIMDCHE	20.693	29.909.455	1.445,390	1.445,390	1.445,390	1.445,390	Т	0,10
CFIMERF-E	100.000	95.897.000	958,970	958,970	958,970	958,970	Т	0,00
CFIMRCLP	8.121	155.749.192	19.185,000	19.160,000	19.178,554	19.185,000	Т	0,13
CFIMRCLPR	18.961	354.011.409	18.690,000	18.655,000	18.671,239	18.669,010	Т	0,05
CFIMRVCHA	1.122	29.506.693	26.298,300	26.298,300	26.298,300	26.298,300	Т	2,61
CFINHRFLA	14.210	242.725.726	17.081,380	17.080,000	17.081,335	17.081,380	Т	0,03
CFINHRFLB	1.209	20.011.211	16.551,870	16.551,870	16.551,870	16.551,870	Т	0,03
CFINRENTAS	46.986	80.612.996	1.735,000	1.707,000	1.715,346	1.716,180	Т	0,32





## Resumen de Transacciones de CFI

			PRECIOS (\$)					
Nemotécnico	Volumen	Monto (\$)	Mayor	Menor	Medio	Cierre	Condición	Diaria (%)
CFINVRFLI	34.047	42.361.618	1.244,210	1.244,210	1.244,210	1.244,210	Т	0,04
CFIPADIA	496.000	499.015.680	1.006,080	1.006,080	1.006,080	1.006,080	Т	1,73
CFIPIONERO	1.466	16.689.368	11.384,650	11.384,000	11.384,245	11.384,140	Т	0,16
CFIPK13C-E	643.545	723.413.801	1.124,120	1.124,000	1.124,108	1.124,120	Т	0,30
CFIQAC	16	1.295.415				81.460,790	N	0,00
CFIQRGA-E	27.151	56.488.512	2.082,970	2.074,640	2.080,532	2.080,530	Т	-0,01
CFIQRGH	6.250	9.999.313	1.599,890	1.599,890	1.599,890	1.599,890	Т	0,14
CFIQRL-A	2.636	39.997.741	15.173,650	15.173,650	15.173,650	15.173,650	Т	5,07
CFISUDPCAA	191	2.692.851	14.099,000	14.098,190	14.098,699	14.088,000	N	0,00
CFISURI2A	530	7.944.700	14.990,000	14.990,000	14.990,000	14.990,000	Т	-0,07
CFITDPFI-E	309.631	36.629.604	118,310	118,300	118,300	118,300	Т	0,14
CFITDPX1-E	134.482	13.649.923	101,500	101,500	101,500	101,500	Т	0,06
CFITODPA-E	1.346.267	134.623.645	100,000	99,950	99,998	100,000	Т	0,14
CFITODPF-E	325.603	32.758.924	100,670	100,600	100,610	100,600	Т	-0,03
CFITOERI1A	30	495.000				16.500,000	N	0,00
CFIVNTDSA	195.623	254.871.338	1.302,870	1.302,870	1.302,870	1.302,870	T	-1,04
CFIVNTFIIV	502	599.047				1.181,660	N	0,00
CFMCGACHD	7.730	14.999.137	1.940,380	1.940,380	1.940,380	1.940,380	T	-0,11
CFMTOEEQUB	141.993	221.330.232	1.558,750	1.558,740	1.558,741	1.558,740	Т	-0,14
Total CFI		8.154.156.472						





## Precios de Cierre de CFI

(DE 09:00 A 16:00 HORAS)

(DE 03.00 / 10.00 HOTO/O)	
Nemotécnico	Cierre (\$)
CFI-A8I22E	
CFI-A8I23E	
CFI-A8I24E	
CFI-A8I25E	
CFI-A8I2CE	
CFI-A9AE2E	
CFI-A9AE3E	
CFI-A9AE4E	
CFI-A9BE2E	
CFI-A9BE3E	
CFI-A9BE4E	
CFI-A9IE2E	
CFI-A9IE3E	
CFI-A9IE4E	
CFI-AC9A2E	
CFI-AC9A3E	
CFI-AC9A4E	
CFI-AC9AE	
CFI-AC9AEE	
CFI-AC9B2E	
CFI-AC9B3E	
CFI-AC9B4E	
CFI-AC9BE	97,200
CFI-AC9BEE	
CFI-AC9I2E	
CFI-AC9I3E	
CFI-AC9I4E	
CFI-AC9IE	97,900
CFI-AC9IEE	
CFI-ACE3AE	
CFI-ACE3BE	
CFI-ACE3CE	
CFI-ACESAE	
CFI-ACESBE	
CFI-ACESCE	0,637
CFI-ACESIE	
CFI-ADDDHA	
CFI-ADDDHF	
CFI-ADDDHI	
CFI-ADDDHX	
CFI-ADDUSA	10,760
CFI-ADDUSE	
CFI-ADDUSF	10,000

Nemotécnico	Cierre (\$)
CFI-ADDUSI	
CFI-ADDUSX	10,146
CFI-ADMEXA	1,067
CFI-ADMEXF	
CFI-ADMEXI	
CFI-ADMEXX	
CFI-ADVADA	1,300
CFI-ADVADB	
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

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

Nemotécnico	Cierre (\$)
CFI-BA3RE	
CFI-BA5ITE	
CFI-BA5P1E	
CFI-BA5P2E	
CFI-BA5P3E	0,900
CFI-BAG5AE	
CFI-BAIIAE	
CFI-BAIIBE	
CFI-BAIICE	
CFI-BAIIIE	
CFI-BAIIRE	
CFI-BAP8FE	1,210
CFI-BAP8IE	
CFI-BAP8PE	
CFI-BAP8RE	1,150
CFI-BAP8SE	
CFI-BC8AE	
CFI-BC8BE	
CFI-BC8CE	
CFI-BC8EE	
CFI-BC8IAE	
CFI-BC8IE	
CFI-BC8RE	
CFI-BC9AE	
CFI-BC9BE	
CFI-BC9CE	
CFI-BC9IAE	
CFI-BC9IE	
CFI-BC9IEE	
CFI-BC9RE	
CFI-BCDLAE	
CFI-BCPAEE	
CFI-BCSDAE	1,000
CFI-BDCSBT	
CFI-BDLP1E	
CFI-BDLP2E	1,110
CFI-BDLP3E	
CFI-BDPRAU	1,006
CFI-BDPRIU	1,031
CFI-BDPRKU	
CFI-BDPRXU	1,000
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
OI FEIGUET	102,770





## Precios de Cierre de CFI

(DE 09:00 A 16:00 HORAS)	
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	1,015
CFI-FAABIE	1,009
CFI-FAABWE	1,000
CFI-FAEDME	
CFI-FALCDI	110,450
CFI-FALCDW	110,020
CFI-FALCTL	113,390
CFI-FALGLA	1,616
CFI-FAUSAE	
CFI-FAUSBE	
CFI-FCGE	
CFI-FINF2E	
CFI-FINFRE	
CFI-FMVPAE	1,473
CFI-FMVPBE	1,506
CFI-FMVPGE	
CFI-FMVPIE	1,465
CFI-FMVPSE	1,043
CFI-FPA3AE	
CFI-FPA3EE	
CFI-FPPGAE	1,060
CFI-FPPGBE	
CFI-FPPGCE	1,000
CFI-FPPGDE	
CFI-FPPGEE	1,060
CFI-FPPGFE	
CFI-FRE1AE	115,850
CFI-FRE1BE	115,850
CFI-FRE1IE	115,850
CFI-FRO3AE	
CFI-FRO3BE	
CFI-FRO3CE	0,810

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)

Nemotécnico	Cierre (\$)
CFI-GFPCAE	σιοπο (φ)
CFI-GFPCBE	
CFI-GRADCE	
CFI-GRAIIE	
CFI-GRBBCE	
CFI-GRBCIE	407.050
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	
OI ITIORIAN	

	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	οιοιτο (ψ)
CFI-LCP9AE	1,909
CFI-LCP9BE	1,505
CFI-LCP9CE	
CFI-LCP9CE CFI-LCP9EE	
CFI-LCP9EE CFI-LCP9IE	
CFI-LCP9IE CFI-LCP9RE	
CFI-LCPHAE	
CFI-LCPHBE	
CFI-LCPHCE	4.000
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	1,500
CFI-LVMFAE	8,940
CFI-LVMFIE	9,120
CFI-LVMFPE	10,000
CFI-LVMFXE	9,170
CFI-LVPDLE	9,170
CFI-LVPDUE	1 110
CFI-LVPDOE CFI-LVRUAE	1,110
CFI-LVRUCE	12,530
CFI-LVRUFE	
CFI-LVRULE	
CFI-LVRUTE	47.470
CFI-LVSMCA	47,170
CFI-LVSMCI	149,760
CFI-LVSMCL	
CFI-LVSMCO	
CFI-LVSMCQ	
CFI-LVSQFE	
CFI-LVSQIE	
CFI-LVSQPE	
CFI-LVSQRE	
CFI-LVSQSE	
CFI-LVTPL	
CFI-M8AE2E	
CFI-M8AE3E	
CFI-M8AE4E	
CFI-M8AE5E	
CFI-M8BE2E	
CFI-M8BE3E	
CFI-M8BE4E	

Nevertonia	0: (0)
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	137,950
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	1,440
CFI-QRGAE	2,170
CFI-QRGBE	2,100
CFI-QRGIE	1,600
CFI-REDAA	1,026





## Precios de Cierre de CFI

(DE 09:00 A 16:00 HORAS)

Nemotécnico	Cierre (\$)
CFI-REDAAE	- Θισης (ψ)
CFI-REDAC	
CFI-REDAL	1.000
CFI-REDAIE	1,000
CFI-REDAX	100,186
CFI-REDAX CFI-RTEAE	101.000
CFI-RTEAE CFI-RTEBE	101,660
CFI-RTEBE CFI-RTEEE	
CFI-RTEGE	
CFI-RTEGE CFI-RTEIE	
CFI-RTEIEE	
CFI-RTERE	
CFI-SBIFE CFI-SBLUAE	4.005
CFI-SBLUBE	1,005
CFI-SBLUIE	
CFI-SBREPE	
CFI-SCETFE	
CFI-SCIOAE	
CFI-SCIOEE CFI-SCIOIE	
CFI-SCIORE	
CFI-SDR3AE	4 000 000
CFI-SDR3BE	1.000,000
CFI-SDR3IE	1.156,870 1.116,670
CFI-SDR4AE	1.110,070
CFI-SDR4AE CFI-SDR4BE	050,000
	956,090
CFI-SDR4IE CFI-SDR4SE	
CFI-SDRCAE	1,000,000
CFI-SDRCBE	1.000,000 940,500
CFI-SDRCIE	940,300
CFI-SDRPAE	1.000,000
CFI-SDRPBE	850,730
CFI-SDRPIE	650,750
CFI-SEADCE	
CFI-SEBCIE	
CFI-SECBPE	
CFI-SECUBE	
CFI-SECUIE	1,000
CFI-SEPSAE	1,320
CFI-SEPSDE	1,320
CFI-SEPSSE	
OI I-SEFSSE	

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	118,510
CFI-SPFFAE	1,120
CFI-SPFFDE	1,170
CFI-SPS4AE	
CFI-SPS4CE	
CFI-SPS4IE	
CFI-SUREGA	99,710
CFI-SUREGS	
CFI-TACAIE	
CFI-TACBIE	
CFI-TACCIE	1,000
CFI-TACOAE	
CFI-TACOBE	1,149
CFI-TACOCE	1,278
CFI-TACOEE	
CFI-TACORE	1,175
CFI-TACRIE	
CFI-TAINA	143,480
CFI-TAINI	
CFI-TAINQ	
CFI-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	
0=11/5==0=	

CFI-VRE7CE





## Precios de Cierre de CFI

CFI-VRE7EE CFI-VSC2AE CFI-VSC2BE CFI-VSC2EE CFI-WEG4AE CFI-WEG4CE CFI-WEG4EE CFI-XALTAE CFI-XALTAE CFI-XALTE CFI-XALTE CFI-XFXAXE CFI-XFXAXE CFI-XFXAXE CFI-XFXSAE CFI-XFXSSE CFI-XFXSSE CFI-XFYSSE CFI-XHPLAE CFI-XHPLAE CFI-XHPLAE CFI-XHPLXE CF	Nemotécnico	Cierre (\$)
CFI-VSC2BE 1,052 CFI-VSC2EE CFI-VSC2EE CFI-WEG4AE 1,310 CFI-WEG4CE CFI-WEG4EE CFI-XALTAE CFI-XALTAE CFI-XALTBE CFI-XALTCE CFI-XFXAXE CFI-XFXXSE CFI-XFXSSE CFI-XFXSSE CFI-XFPLAE 104,500 CFI-XHPLAE 100,000 CFI-XHPLAE 100,000 CFI-XHPLYE CFI-XHPLYE CFI-XHPLYE CFI-XHPLZE CFIACE3A-E CFIACE3A-E CFIACESA-E CFIACESA-E CFIACESA-E CFIACESA-E CFIACESA-E CFIACOLA-E CFIACOLA-E CFIACPAI-E CFIACPSI-E CFIACPSI		οιοίτο (ψ)
CFI-VSC2BE CFI-VSC2EE CFI-WEG4AE CFI-WEG4CE CFI-WEG4CE CFI-WEG4EE CFI-XALTAE CFI-XALTBE CFI-XALTCE CFI-XFXAXE CFI-XFXXXE CFI-XFXSXE CFI-XFXSXE CFI-XFXSXE CFI-XHPLAE CFI-XHPLAE CFI-XHPLNE CFI-XHPLXE CFI-XHPLYE CFI-XHPLZE CFI-XHPLZE CFI-XGE3B-E CFIACE3A-E CFIACESA-E CFIACESA-E CFIACESA-E CFIACOLA-E CFIACOLA-E CFIACPAF-E		0.909
CFI-VSC2EE  CFI-WEG4AE  CFI-WEG4CE  CFI-WEG4EE  CFI-XALTAE  CFI-XALTAE  CFI-XALTE  CFI-XALTCE  CFI-XFXAXE  CFI-XFXXAE  CFI-XFXSAE  CFI-XFXSSE  CFI-XFXSSE  CFI-XHPLAE  CFI-XHPLAE  CFI-XHPLAE  CFI-XHPLAE  CFI-XHPLYE  CFI-XHPLYE  CFI-XHPLYE  CFI-XHPLZE  CFIACE3A-E  CFIACE3A-E  CFIACESA-E  CFIACESC-E  CFIACOLA-E  CFIACOLA-E  CFIACP4F-E  CFIACP4F-E  CFIACP5F-E  CFIACP5F-E  CFIACP5F-E  CFIACP5F-E  CFIACP5F-E  CFIACP5F-E  CFIACP5F-E  CFIACP5F-E  CFIACP5F-E  CFIACPSS-E  CFIACP5S-E  CFIACP5F-E  CFIACP5		
CFI-WEG4AE  CFI-WEG4CE  CFI-WEG4EE  CFI-WEG4EE  CFI-XALTAE  CFI-XALTBE  CFI-XALTCE  CFI-XFXAXE  CFI-XFXXAE  CFI-XFXSAE  CFI-XFXSSE  CFI-XFXSSE  CFI-XHPLAE  CFI-XHPLAE  CFI-XHPLNE  CFI-XHPLXE  CFI-XHPLXE  CFI-XHPLZE  CFI-XHPLZE  CFI-XHPLZE  CFI-XCESA-E  CFIACESA-E  CFIACESA-E  CFIACESA-E  CFIACESB-E  CFIACESC-E  CFIACOLA-E  CFIACOLA-E  CFIACP4F-E  CFIACP4F-E  CFIACP5F-E  CFIACP5F-E  CFIACP5F-E  CFIACP5F-E  CFIACP5F-E  CFIACP5F-E  CFIACP5F-E  CFIACP5F-E  CFIACP5F-E  CFIACP5S-E  CFIACP5S-E  CFIACP5F-E  CFIAC		1,032
CFI-WEG4CE CFI-WEG4EE CFI-XALTAE CFI-XALTAE CFI-XALTBE CFI-XALTCE CFI-XFXXXE CFI-XFXXXE CFI-XFXSAE CFI-XFXSSE CFI-XFXSSE CFI-XFXSSE CFI-XHPLAE 104,500 CFI-XHPLIE CFI-XHPLE CFI-		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-XHPLAE  CFI-XHPLYE  CFI-XHPLYE  CFI-XHPLZE  CFIACE3A-E  CFIACE3A-E  CFIACE3C-E  CFIACESC-E  CFIACESC-E  CFIACOLA-E  CFIACOLA-E  CFIACOLA-E  CFIACP4F-E  CFIACP5F-E  CFIACP5F-E  CFIACP5F-E  CFIACP5F-E  CFIACP5F-E  CFIACP5S-E  CFIACP5S-E  CFIACP5F-E  CFIACP		1,310
CFI-XALTAE CFI-XALTBE CFI-XALTCE CFI-XFXXXE CFI-XFXXXE CFI-XFXSAE CFI-XFXSSE CFI-XFXSSE CFI-XFXSSE CFI-XHPLAE 104,500 CFI-XHPLIE CFI-XHPLNE 101,400 CFI-XHPLYE CFI-XHPLZE CFI-XH		
CFI-XALTGE CFI-XALTGE CFI-XFXAXE CFI-XFXXE CFI-XFXSAE CFI-XFXSE CFI-XFXSE CFI-XFXSE CFI-XFXSE CFI-XHPLAE CFI-XHPLAE CFI-XHPLNE CFI-XHPLYE CFI-XHPLYE CFI-XHPLZE CFI-X		
CFI-XALTCE CFI-XFXAXE CFI-XFXSAE CFI-XFXSAE CFI-XFXSSE CFI-XFXSSE CFI-XFXSSE CFI-XHPLAE CFI-XHPLAE CFI-XHPLIE CFI-XHPLIE CFI-XHPLYE CFI-XHPLYE CFI-XHPLYE CFI-XHPLZE CFIADIX-E CFIACE3A-E CFIACE3A-E CFIACE3C-E CFIACESC-E CFIACESC-E CFIACESC-E CFIACESC-E CFIACOLA-E CFIACOLA-E CFIACOLA-E CFIACOLA-E CFIACP4F-E CFIACP4F-E CFIACP4F-E CFIACP5F-E C		
CFI-XFXAXE CFI-XFXIXE CFI-XFXSAE CFI-XFXSSE CFI-XFXSSE CFI-XFXSXE CFI-XHPLAE CFI-XHPLAE CFI-XHPLNE CFI-XHPLNE CFI-XHPLYE CFI-XHPLYE CFI-XHPLZE CFI-XHPLZE CFI-XHPLZE CFI-XHPLZE CFI-XHPLZE CFIADIX-E CFIACE3A-E CFIACE3A-E CFIACE3B-E CFIACESA-E CFIACESA-E CFIACESB-E CFIACESC-E CFIACOLA-E C		
CFI-XFXIXE CFI-XFXSAE CFI-XFXSSE 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 CFIACE3C-E CFIACESB-E CFIACESB-E CFIACESC-E CFIACOLA-E		
CFI-XFXSAE CFI-XFXSSE CFI-XFXSSE CFI-XFXSXE CFI-XHPLAE CFI-XHPLAE CFI-XHPLNE CFI-XHPLNE CFI-XHPLYE CFI-XHPLYE CFI-XHPLYE CFI-XHPLZE CFIAADIX-E CFIACE3A-E CFIACE3A-E CFIACE3B-E CFIACE3B-E CFIACESB-E CFIACESC-E CFIACESC-E CFIACOLA-E		
CFI-XFXSIE CFI-XFXSSE CFI-XFXSXE CFI-XHPLAE CFI-XHPLAE CFI-XHPLNE CFI-XHPLNE CFI-XHPLYE CFI-XHPLYE CFI-XHPLYE CFI-XHPLZE CFI-XHPLZE CFIADIX-E CFIACE3A-E CFIACE3A-E CFIACE3B-E CFIACE3B-E CFIACESC-E CFIACESC-E CFIACESC-E CFIACESC-E CFIACOLA-E C		
CFI-XFXSSE CFI-XFXSXE CFI-XHPLAE CFI-XHPLAE CFI-XHPLNE CFI-XHPLNE CFI-XHPLXE CFI-XHPLYE CFI-XHPLYE CFI-XHPLZE		
CFI-XFXSXE CFI-XHPLAE CFI-XHPLAE CFI-XHPLNE CFI-XHPLNE CFI-XHPLXE CFI-XHPLYE CFI-XHPLZE CFI-XHPLZE CFI-XHPLZE CFI-XHPLZE CFI-XHPLZE CFIACE3A-E CFIACE3A-E CFIACE3A-E CFIACE3C-E CFIACESA-E CFIACESC-E CFIACESC-E CFIACESC-E CFIACESC-E CFIACESC-E CFIACOLA-E		
CFI-XHPLAE CFI-XHPLIE CFI-XHPLIE CFI-XHPLNE CFI-XHPLXE CFI-XHPLYE CFI-XHPLYE CFI-XHPLZE		
CFI-XHPLIE  CFI-XHPLNE  CFI-XHPLXE  CFI-XHPLXE  100,000  CFI-XHPLYE  CFI-XHPLZE  CFI-XHPLZE  CFIAADIX-E  CFIACE3A-E  CFIACE3B-E  CFIACE3C-E  CFIACESA-E  CFIACESB-E  CFIACESC-E  CFIACESC-E  CFIACOLA-E  CFIACOLA-E  CFIACOLA-E  CFIACOLX-E  CFIACOLX-E  CFIACP4F-E  CFIACP4F-E  CFIACP4F-E  CFIACP5F-E  CFIACP5F-E  CFIACP5F-E  CFIACP5F-E  CFIACP5S-E  CFIACP5S-E  CFIACP5S-E  100,000  101		
CFI-XHPLNE       101,400         CFI-XHPLXE       100,000         CFI-XHPLYE       100,000         CFI-XHPLZE       36.589,930         CFIACE3A-E       36.589,930         CFIACE3B-E       573,000         CFIACE3C-E       573,000         CFIACESB-E       574,000         CFIACESB-E       601,000         CFIACESI-E       CFIACOLA-E         CFIACOLA-E       1.311,800         CFIACOLA-E       1.027,830         CFIACOLA-E       1.027,830         CFIACP4E-E       CFIACP4-E         CFIACP4-E       1.125,680         CFIACP4-E       1.815,000         CFIACP5-E       CFIACP5-E         CFIACP5-E       1.081,530         CFIACP5-E       CFIACP5-E         CFIACP5-E       CFIACP5-E		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       1.311,800         CFIACOLA-E       1.311,800         CFIACOLB-E       1.027,830         CFIACOLX-E       1.027,830         CFIACP4E-E       1.125,680         CFIACP4F-E       1.815,000         CFIACP5F-E       CFIACP5F-E         CFIACP5P-E       1.081,530         CFIACP5R-E       CFIACP5S-E		
CFI-XHPLYE CFI-XHPLZE CFI-XHPLZE CFIAADIX-E CFIACE3A-E CFIACE3A-E CFIACE3B-E CFIACESA-E CFIACESB-E CFIACESB-E CFIACESC-E CFIACESC-E CFIACOLA-E	CFI-XHPLNE	101,400
CFI-XHPLZE CFIAADIX-E CFIACE3A-E CFIACE3B-E CFIACE3C-E CFIACESB-E CFIACESB-E CFIACESC-E CFIACESC-E CFIACESC-E CFIACESC-E CFIACOLA-E CFIACOLA-E CFIACOLA-E CFIACOLX-E CFIACOLX-E CFIACP4F-E CFIACP4F-E CFIACP4F-E CFIACP4F-E CFIACP4F-E CFIACP4F-E CFIACP5F-E	CFI-XHPLXE	100,000
CFIAADIX-E       36.589,930         CFIACE3A-E       CFIACE3B-E         CFIACE3C-E       CFIACESA-E       573,000         CFIACESB-E       574,000         CFIACESC-E       601,000         CFIACESI-E       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       CFIACP5F-E         CFIACP5P-E       1.081,530         CFIACP5R-E       CFIACP5S-E	CFI-XHPLYE	
CFIACE3A-E CFIACE3B-E CFIACE3C-E CFIACESA-E CFIACESB-E CFIACESB-E CFIACESC-E CFIACESI-E CFIACOLA-E CFIACOLA-E CFIACOLX-E CFIACP4F-E CFIACP4F-E CFIACP4F-E CFIACP4F-E CFIACP5F-E CFIACP5F-E CFIACP5S-E CFIACP5S-E	CFI-XHPLZE	
CFIACE3B-E         CFIACE3C-E         CFIACESA-E       573,000         CFIACESB-E       574,000         CFIACESC-E       601,000         CFIACESI-E       CFIACOLA-E         CFIACOLA-E       1.311,800         CFIACOLX-E       1.027,830         CFIACP4E-E       CFIACP4F-E         CFIACP4F-E       1.125,680         CFIACP4H-E       997,330         CFIACP4R-E       1.815,000         CFIACP5F-E       CFIACP5F-E         CFIACP5P-E       1.081,530         CFIACP5R-E       CFIACP5S-E	CFIAADIX-E	36.589,930
CFIACE3C-E  CFIACESA-E  CFIACESB-E  CFIACESB-E  574,000  CFIACESC-E  601,000  CFIACESI-E  CFIACOLA-E  CFIACOLA-E  CFIACOLX-E  CFIACOLX-E  CFIACP4E-E  CFIACP4F-E  CFIACP4F-E  1.125,680  CFIACP4R-E  CFIACP5F-E  CFIACP5F-E  CFIACP5F-E  CFIACP5R-E  CFIACP5S-E	CFIACE3A-E	
CFIACESA-E       573,000         CFIACESB-E       574,000         CFIACESC-E       601,000         CFIACESI-E       CFIACOLA-E       1.311,800         CFIACOLB-E       CFIACOLX-E       1.027,830         CFIACP4E-E       CFIACP4F-E       1.125,680         CFIACP4I-E       997,330         CFIACP4R-E       1.815,000         CFIACP5F-E       CFIACP5F-E         CFIACP5P-E       1.081,530         CFIACP5R-E       CFIACP5S-E	CFIACE3B-E	
CFIACESB-E 574,000 CFIACESC-E 601,000 CFIACESI-E CFIACOLA-E 1.311,800 CFIACOLB-E CFIACOLX-E 1.027,830 CFIACP4E-E CFIACP4F-E 1.125,680 CFIACP4I-E 997,330 CFIACP4R-E 1.815,000 CFIACP5F-E CFIACP5F-E CFIACP5F-E CFIACP5F-E CFIACP5R-E CFIACP5R-E CFIACP5R-E CFIACP5R-E	CFIACE3C-E	
CFIACESC-E 601,000  CFIACESI-E  CFIACOLA-E 1.311,800  CFIACOLB-E  CFIACOLX-E 1.027,830  CFIACP4E-E  CFIACP4F-E 1.125,680  CFIACP4I-E 997,330  CFIACP4R-E 1.815,000  CFIACP5F-E  CFIACP5F-E  CFIACP5F-E  CFIACP5F-E  CFIACP5R-E  CFIACP5S-E	CFIACESA-E	573,000
CFIACESI-E  CFIACOLA-E  CFIACOLB-E  CFIACOLX-E  CFIACP4E-E  CFIACP4I-E  CFIACP4I-E  CFIACP4F-E  1.815,000  CFIACP5F-E  CFIACP5-E  CFIACP5-E  CFIACP5-E  CFIACP5-E  CFIACP5-E  CFIACP5-E  CFIACP5-E  CFIACP5-E	CFIACESB-E	574,000
CFIACOLA-E CFIACOLB-E CFIACOLX-E CFIACP4E-E CFIACP4I-E CFIACP4R-E CFIACP5F-E CFIACP5F-E CFIACP5F-E CFIACP5F-E CFIACP5R-E CFIACP5R-E CFIACP5R-E CFIACP5R-E CFIACP5R-E CFIACP5S-E	CFIACESC-E	601,000
CFIACOLB-E CFIACOLX-E CFIACP4E-E CFIACP4F-E CFIACP4I-E CFIACP4R-E CFIACP5F-E CFIACP5F-E CFIACP5F-E CFIACP5F-E CFIACP5R-E CFIACP5R-E CFIACP5R-E CFIACP5R-E CFIACP5S-E	CFIACESI-E	
CFIACOLX-E 1.027,830 CFIACP4E-E CFIACP4F-E 1.125,680 CFIACP4I-E 997,330 CFIACP4R-E 1.815,000 CFIACP5F-E CFIACP5F-E CFIACP5P-E CFIACP5P-E CFIACP5S-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       CFIACP5I-E         CFIACP5P-E       1.081,530         CFIACP5R-E       CFIACP5S-E	CFIACOLB-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	CFIACOLX-E	1.027,830
CFIACP4I-E         997,330           CFIACP4R-E         1.815,000           CFIACP5F-E	CFIACP4E-E	
CFIACP4R-E 1.815,000 CFIACP5F-E CFIACP5I-E 1.081,530 CFIACP5P-E CFIACP5R-E CFIACP5S-E	CFIACP4F-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	CFIACP4R-E	1.815,000
CFIACP5P-E CFIACP5R-E CFIACP5S-E	CFIACP5F-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

Nemotécnico	Cierre (\$)
CFIADLSB-E	164.193,000
CFIADLSI-E	165.652,650
CFIADMEXA	845,540
CFIADMEXF	
CFIADMEXI	
CFIADMEXX	
CFIADPA-E	
CFIADPF-E	
CFIADPI-E	
CFIADVAE-E	
CFIADVAEFA	1.221,000
CFIADVAEFB	
CFIADVAEFC	
CFIADVAEFI	
CFIADVAEFX	
CFIADVSU-E	
CFIAEA3-E	688,080
CFIAEA4I-E	
CFIAEA4R-E	814,000
CFIAEAA-E	281,390
CFIAEAB-E	882,800
CFIAEAC-E	104,300
CFIAELECTA	887,410
CFIAELECTD	1.036,610
CFIAELECTI	
CFIAELECTX	
CFIAEVOA-E	
CFIAEVOB-E	
CFIAEVOC-E	
CFIAEVOI-E	
CFIAEVOT-E	
CFIAEVOX-E	
CFIAFE2F-E	899,000
CFIAFE2I	1.040,480
CFIAFE2R	772,000
CFIAFE3F	1.019,040
CFIAFE3I	
CFIAFE3R	
CFIAFE3X-E	
CFIAFESA	620,000
CFIAFESI	,
CFIAFESX	
CFIAFIIA-E	545,000
	2 .2,200





## Precios de Cierre de CFI

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	1.015,930
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	

CFIALT2E-E CFIALT2I-E CFIALTEA-E CFIALTEA-E CFIALTEH-E CFIALTEH-E CFIALTEH-E CFIALTEH-E CFIALTEH-E CFIAMDDA-E CFIAMDDA-E CFIAMDDR-E CFIAMDDR-E CFIAMDDR-E CFIAMDDY-E CFIAMDDY-A CFIAMDHY-A CFIAMDHY-A CFIAMDWADA CFIAMDVADA CFIAMDVADA CFIAMDVADB CFIAMDVADB CFIAMDVADA CFIAMDVAMB CFIAMDVAMB CFIAMDVAMB CFIAMDVAMC CFIAMDVAMC CFIAMDVASB CFIAMDVASB CFIAMDVASB CFIAMDVASC CFIAMDVATA CFIAMDVATA CFIAMDVATA CFIAMDVATA CFIAMDVATB CFIAMDVATB CFIAMDVATC CFIAMGSA-E	Nemotécnico	Cierre (\$)
CFIALT2I-E  CFIALTEA-E  CFIALTEF-E  CFIALTEH-E  CFIALTEH-E  CFIAMDDA-E  CFIAMDDA-E  CFIAMDD-E  CFIAMDHY-A  990,000  CFIAMDHY-F  CFIAMDWADA  CFIAMDVADA  CFIAMDVADB  CFIAMDVADB  CFIAMDVADC  CFIAMDVADD  CFIAMDVADA  CFIAMDVADA  CFIAMDVADA  CFIAMDVADA  CFIAMDVADA  CFIAMDVADA  CFIAMDVADA  CFIAMDVADA  CFIAMDVADA  CFIAMDVAMB  CFIAMDVAMB  CFIAMDVAMB  CFIAMDVAMC  CFIAMDVAMC  CFIAMDVAMS  CFIAMDVASB  CFIAMDVASC  CFIAMDVASC  CFIAMDVATA  CFIAMDVATA  CFIAMDVATA  CFIAMDVATA  CFIAMDVATB  CFIAMDVATC  CFIAMG21-E  CFIAMG31-E  CFIAMG31-E  CFIAMG31-E  CFIAMG31-E	CFIALT2C-E	
CFIALTEA-E  CFIALTEF-E  CFIALTEH-E  CFIALTEH-E  CFIAMDDA-E  CFIAMDDA-E  CFIAMDD-E  CFIAMDDR-E  CFIAMDDR-E  CFIAMDDY-B  CFIAMDHY-A  CFIAMDHY-A  CFIAMDVADA  CFIAMDVADA  CFIAMDVADB  CFIAMDVADD  CFIAMDVAMB  CFIAMDVAMC  CFIAMDVAMC  CFIAMDVAMC  CFIAMDVATA  CFIAMDVATA  CFIAMDVATA  CFIAMDVATA  CFIAMDVATB  CFIAMDVATC  CFIAMGSA-E  CFIAMGS	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  CFIAMDVADA  CFIAMDVADB  CFIAMDVAMA  CFIAMDVAMA  CFIAMDVAMA  CFIAMDVAMB  CFIAMDVAMB  CFIAMDVAMC  CFIAMDVACC  CFIAMGCA-E  CFIAMCCA-E  CFIAMC	CFIALT2I-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 CFIAMDVADB CFIAMDVADC CFIAMDVADA CFIAMDVAMB CFIAMDVAMB CFIAMDVAMB CFIAMDVAMC CFIAMDVAMC CFIAMDVAMC CFIAMDVAMC CFIAMDVAMC CFIAMDVAMC CFIAMDVATA CFIAMDVASC CFIAMDVASC CFIAMDVASC CFIAMDVASC CFIAMDVASC CFIAMDVATA CFIAMDVATA CFIAMDVATA CFIAMDVATB CFIAMDVATB CFIAMDVATC	CFIALTEA-E	1.254,000
CFIALTEI-E  CFIAMDDA-E  CFIAMDDA-E  CFIAMDDC-E  CFIAMDDI-E  CFIAMDDR-E  CFIAMDDR-E  CFIAMDDR-E  CFIAMDDY-E  CFIAMDHY-A  CFIAMDHY-A  CFIAMDHY-Y  CFIAMDWADA  CFIAMDVADA  CFIAMDVADB  CFIAMDVADB  CFIAMDVADD  CFIAMDVADD  CFIAMDVADA  CFIAMDVAMA  CFIAMDVAMA  CFIAMDVAMB  CFIAMDVAMC  CFIAMDVAMC  CFIAMDVAMS  CFIAMDVASB  CFIAMDVASC  CFIAMDVASC  CFIAMDVASC  CFIAMDVATA  CFIAMDVATA  CFIAMDVATA  CFIAMDVATB  CFIAMDVATB  CFIAMDVATC  CFIAMD	CFIALTEF-E	
CFIAMDDA-E  CFIAMDDC-E  CFIAMDDI-E  CFIAMDDI-E  CFIAMDDR-E  CFIAMDDY-E  CFIAMDHY-A  CFIAMDHY-A  CFIAMDHY-N  CFIAMDVADA  CFIAMDVADA  CFIAMDVADB  CFIAMDVADD  CFIAMDVADD  CFIAMDVADD  CFIAMDVADA  CFIAMDVAMA  CFIAMDVAMA  CFIAMDVAMB  CFIAMDVAMB  CFIAMDVAMC  CFIAMDVAMX  CFIAMDVASB  CFIAMDVASB  CFIAMDVASC  CFIAMDVASC  CFIAMDVATA  CFIAMDVATC  CFIAMD	CFIALTEH-E	
CFIAMDDC-E CFIAMDDI-E CFIAMDDI-E CFIAMDDR-E CFIAMDDR-E CFIAMDDR-E CFIAMDDY-A CFIAMDHY-A 990,000 CFIAMDHY-F CFIAMDWADA CFIAMDWADA CFIAMDVADB CFIAMDVADB CFIAMDVADD CFIAMDVADD CFIAMDVADA CFIAMDVADB CFIAMDVAMA CFIAMDVAMB CFIAMDVAMB CFIAMDVAMB CFIAMDVAMB CFIAMDVAMC CFIAMDVATA CFIAMDVASB CFIAMDVASB CFIAMDVASC CFIAMDVASC CFIAMDVASC CFIAMDVATA CFIAMDVATA CFIAMDVATB CFIAMDVATB CFIAMDVATC CFI	CFIALTEI-E	
CFIAMDDI-E         1.437,720           CFIAMDDR-E         1.200,650           CFIAMDDX-E         1.061,000           CFIAMDHY-A         990,000           CFIAMDHY-F         CFIAMDHY-X           CFIAMDVADA         1.319,800           CFIAMDVADB         CFIAMDVADD           CFIAMDVADD         CFIAMDVADD           CFIAMDVADD         CFIAMDVADD           CFIAMDVAMA         1.670,200           CFIAMDVAMB         1.661,880           CFIAMDVAMB         1.033,000           CFIAMDVAMX         CFIAMDVASB           CFIAMDVASB         4.010,910           CFIAMDVASC         4.010,910           CFIAMDVATA         764,300           CFIAMDVATB         CFIAMDVATB           CFIAMDVATX         CFIAMDVATX           CFIAMFSB-E         CFIAMG2A-E         297,850           CFIAMG2I-E         286,000           CFIAMG3I-E         760,000           CFIAMG3R-E         705,270           CFIAMG3T-E         705,270	CFIAMDDA-E	1.490,000
CFIAMDDR-E  CFIAMDDX-E  CFIAMDDX-E  CFIAMDDY-A  990,000  CFIAMDHY-F  CFIAMDHY-X  CFIAMDVADA  1.319,800  CFIAMDVADB  CFIAMDVADD  CFIAMDVADD  CFIAMDVADD  CFIAMDVADI  CFIAMDVAMA  1.670,200  CFIAMDVAMB  CFIAMDVAMB  CFIAMDVAMS  CFIAMDVAMS  CFIAMDVAMS  CFIAMDVASB  CFIAMDVASB  CFIAMDVASC  CFIAMDVATA  CFIAMDVATA  CFIAMDVATA  CFIAMDVATA  CFIAMDVATB  CFIAMDVATB  CFIAMDVATB  CFIAMDVATC  CFIAMGSA-E	CFIAMDDC-E	1.405,000
CFIAMDDX-E  CFIAMDHY-A  990,000  CFIAMDHY-F  CFIAMDHY-F  CFIAMDVADA  1.319,800  CFIAMDVADB  CFIAMDVADD  CFIAMDVADD  CFIAMDVADI  CFIAMDVADI  CFIAMDVAMA  1.670,200  CFIAMDVAMB  CFIAMDVAMB  CFIAMDVAMB  CFIAMDVAMB  CFIAMDVASC  CFIAMDVASC  CFIAMDVASC  CFIAMDVASC  CFIAMDVATA  CFIAMDVATA  CFIAMDVATA  CFIAMDVATA  CFIAMDVATB  CFIAMDVATC  CFIAMGSA-E	CFIAMDDI-E	1.437,720
CFIAMDHY-A  CFIAMDHY-F  CFIAMDHY-F  CFIAMDHY-X  CFIAMDVADA  1.319,800  CFIAMDVADB  CFIAMDVADC  CFIAMDVADD  CFIAMDVADD  CFIAMDVADX  CFIAMDVAMA  1.670,200  CFIAMDVAMB  CFIAMDVAMB  CFIAMDVAMB  CFIAMDVAMC  1.661,880  CFIAMDVAMS  CFIAMDVASB  CFIAMDVASB  CFIAMDVASC  CFIAMDVASC  CFIAMDVATA  CFIAMDVATA  CFIAMDVATA  CFIAMDVATA  CFIAMDVATB  CFIAMDVATC  CFIAMGSA-E	CFIAMDDR-E	1.200,650
CFIAMDHY-F CFIAMDHY-X CFIAMDHY-X CFIAMDVADA 1.319,800 CFIAMDVADB CFIAMDVADC CFIAMDVADD CFIAMDVADD CFIAMDVADX CFIAMDVAMA 1.670,200 CFIAMDVAMB CFIAMDVAMB CFIAMDVAMB CFIAMDVAMC CFIAMDVAMX CFIAMDVASB CFIAMDVASB CFIAMDVASB CFIAMDVASC CFIAMDVASC CFIAMDVATA CFIAMDVATA CFIAMDVATA CFIAMDVATB CFIAMDVATB CFIAMDVATB CFIAMDVATC CF	CFIAMDDX-E	1.061,000
CFIAMDHY-X  CFIAMDVADA 1.319,800  CFIAMDVADB  CFIAMDVADC  CFIAMDVADD  CFIAMDVADD  CFIAMDVADD  CFIAMDVADD  CFIAMDVAMA 1.670,200  CFIAMDVAMB  CFIAMDVAMB  CFIAMDVAMB  CFIAMDVAMC 1.661,880  CFIAMDVAMS  CFIAMDVASS  CFIAMDVASS  CFIAMDVASS  CFIAMDVASC 4.010,910  CFIAMDVASX  CFIAMDVATA 764,300  CFIAMDVATA  CFIAMDVATC  CFIAMGSA-E	CFIAMDHY-A	990,000
CFIAMDVADA  CFIAMDVADB  CFIAMDVADB  CFIAMDVADC  CFIAMDVADD  CFIAMDVADI  CFIAMDVAMA  CFIAMDVAMA  CFIAMDVAMB  CFIAMDVAMB  CFIAMDVAMC  CFIAMDVAMC  CFIAMDVAMS  CFIAMDVAMX  CFIAMDVASB  CFIAMDVASB  CFIAMDVASC  CFIAMDVATA  CFIAMDVATA  CFIAMDVATA  CFIAMDVATE  CFIAMG2I-E  CFIAMG3I-E  CFIAMG3R-E  CFIAMG3T-E	CFIAMDHY-F	
CFIAMDVADB           CFIAMDVADC           CFIAMDVADD           CFIAMDVADI           CFIAMDVAMA         1.670,200           CFIAMDVAMB         1.661,880           CFIAMDVAMC         1.033,000           CFIAMDVAMX         1.033,000           CFIAMDVASB         4.010,910           CFIAMDVASC         4.010,910           CFIAMDVASX         764,300           CFIAMDVATA         764,300           CFIAMDVATB         CFIAMDVATC           CFIAMDVATI         CFIAMDVATX           CFIAMFSA-E         CFIAMGSA-E           CFIAMG2I-E         286,000           CFIAMG3I-E         760,000           CFIAMG3R-E         760,000           CFIAMG3T-E         705,270	CFIAMDHY-X	
CFIAMDVADC           CFIAMDVADI           CFIAMDVADI           CFIAMDVAMA         1.670,200           CFIAMDVAMB         1.661,880           CFIAMDVAMC         1.661,880           CFIAMDVAMD         1.033,000           CFIAMDVAMX         CFIAMDVASB           CFIAMDVASC         4.010,910           CFIAMDVATA         764,300           CFIAMDVATA         CFIAMDVATB           CFIAMDVATI         CFIAMDVATX           CFIAMDVATX         CFIAMFSA-E           CFIAMG2A-E         297,850           CFIAMG2I-E         286,000           CFIAMG3I-E         760,000           CFIAMG3R-E         705,270           CFIAMG3T-E         705,270	CFIAMDVADA	1.319,800
CFIAMDVADD           CFIAMDVADI           CFIAMDVADX           CFIAMDVAMA         1.670,200           CFIAMDVAMB         1.661,880           CFIAMDVAMD         1.033,000           CFIAMDVAMX         CFIAMDVASB           CFIAMDVASC         4.010,910           CFIAMDVATA         764,300           CFIAMDVATB         CFIAMDVATB           CFIAMDVATC         CFIAMDVATX           CFIAMPSA-E         CFIAMFSA-E           CFIAMG2A-E         297,850           CFIAMG3I-E         760,000           CFIAMG3I-E         705,270           CFIAMG3T-E         705,270	CFIAMDVADB	
CFIAMDVADI CFIAMDVADX CFIAMDVAMA 1.670,200 CFIAMDVAMB CFIAMDVAMB CFIAMDVAMC 1.661,880 CFIAMDVAMD 1.033,000 CFIAMDVAMX CFIAMDVASB CFIAMDVASC 4.010,910 CFIAMDVASC CFIAMDVATA 764,300 CFIAMDVATA 764,300 CFIAMDVATB CFIAMDVATB CFIAMDVATC CFIAMDVATC CFIAMDVATC CFIAMDVATC CFIAMDVATC CFIAMDVATC CFIAMDVATC CFIAMGVATC	CFIAMDVADC	
CFIAMDVADX           CFIAMDVAMA         1.670,200           CFIAMDVAMB         1.661,880           CFIAMDVAMC         1.661,880           CFIAMDVAMD         1.033,000           CFIAMDVASB         CFIAMDVASB           CFIAMDVASC         4.010,910           CFIAMDVATA         764,300           CFIAMDVATB         CFIAMDVATC           CFIAMDVATI         CFIAMDVATX           CFIAMFSA-E         CFIAMFSA-E           CFIAMG2A-E         297,850           CFIAMG2I-E         286,000           CFIAMG3I-E         760,000           CFIAMG3R-E         705,270           CFIAMG3T-E         705,270	CFIAMDVADD	
CFIAMDVAMA         1.670,200           CFIAMDVAMB         1.661,880           CFIAMDVAMD         1.033,000           CFIAMDVAMX         1.033,000           CFIAMDVASB         4.010,910           CFIAMDVASX         764,300           CFIAMDVATA         764,300           CFIAMDVATB         764,300           CFIAMDVATC         761,200           CFIAMDVATI         761,270           CFIAMFSA-E         760,000           CFIAMG2I-E         286,000           CFIAMG3I-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         1.033,000           CFIAMDVASB         4.010,910           CFIAMDVASC         4.010,910           CFIAMDVATA         764,300           CFIAMDVATA         764,300           CFIAMDVATC         CFIAMDVATI           CFIAMDVATX         CFIAMFSA-E           CFIAMFSA-E         CFIAMG2A-E           CFIAMG2I-E         286,000           CFIAMG3I-E         760,000           CFIAMG3R-E         705,270           CFIAMG3T-E         705,270	CFIAMDVADX	
CFIAMDVAMC         1.661,880           CFIAMDVAMD         1.033,000           CFIAMDVAMX	CFIAMDVAMA	1.670,200
CFIAMDVAMD  CFIAMDVAMX  CFIAMDVASB  CFIAMDVASC  CFIAMDVATA  CFIAMDVATA  CFIAMDVATB  CFIAMDVATB  CFIAMDVATI  CFIAMDVATX  CFIAMDVATX  CFIAMDVATX  CFIAMDVATX  CFIAMDVATC  CFIAMGSA-E	CFIAMDVAMB	
CFIAMDVAMX           CFIAMDVASB           CFIAMDVASC         4.010,910           CFIAMDVASX         764,300           CFIAMDVATA         764,300           CFIAMDVATB         CFIAMDVATC           CFIAMDVATI         CFIAMDVATX           CFIAMFSA-E         CFIAMFSA-E           CFIAMG2A-E         297,850           CFIAMG2I-E         286,000           CFIAMG3I-E         760,000           CFIAMG3I-E         705,270           CFIAMG3T-E         705,270	CFIAMDVAMC	1.661,880
CFIAMDVASB         4.010,910           CFIAMDVASX         764,300           CFIAMDVATA         764,300           CFIAMDVATB         CFIAMDVATC           CFIAMDVATX         CFIAMDVATX           CFIAMFSA-E         CFIAMFSA-E           CFIAMG2A-E         297,850           CFIAMG2I-E         286,000           CFIAMG3I-E         760,000           CFIAMG3I-E         705,270           CFIAMG3T-E         705,270	CFIAMDVAMD	1.033,000
CFIAMDVASC         4.010,910           CFIAMDVASX         764,300           CFIAMDVATB         764,300           CFIAMDVATB         CFIAMDVATC           CFIAMDVATI         CFIAMDVATX           CFIAMFSA-E         CFIAMFSA-E           CFIAMFSB-E         297,850           CFIAMG2I-E         286,000           CFIAMG3I-E         760,000           CFIAMG3I-E         705,270           CFIAMG3T-E         705,270	CFIAMDVAMX	
CFIAMDVASX           CFIAMDVATA         764,300           CFIAMDVATB         764,300           CFIAMDVATC         764,300           CFIAMDVATI         762,300           CFIAMFSA-E         761,200           CFIAMFSB-E         761,200           CFIAMG2I-E         286,000           CFIAMG3I-E         760,000           CFIAMG3I-E         705,270           CFIAMG3T-E         705,270	CFIAMDVASB	
CFIAMDVATA       764,300         CFIAMDVATB       CFIAMDVATC         CFIAMDVATI       CFIAMDVATX         CFIAMFSA-E       CFIAMGSA-E         CFIAMG2A-E       297,850         CFIAMG2I-E       286,000         CFIAMG3A-E       760,000         CFIAMG3I-E       CFIAMG3T-E	CFIAMDVASC	4.010,910
CFIAMDVATB           CFIAMDVATC           CFIAMDVATI           CFIAMDVATX           CFIAMFSA-E           CFIAMFSB-E           CFIAMG2A-E         297,850           CFIAMG2I-E         286,000           CFIAMG3I-E         760,000           CFIAMG3I-E         705,270           CFIAMG3T-E         705,270	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	764,300
CFIAMDVATI         CFIAMPSA-E         CFIAMFSB-E         CFIAMG2A-E       297,850         CFIAMG2I-E       286,000         CFIAMG3I-E       760,000         CFIAMG3I-E       705,270         CFIAMG3T-E       CFIAMG3T-E	CFIAMDVATB	
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	CFIAMDVATC	
CFIAMFSA-E         CFIAMFSB-E         CFIAMG2A-E       297,850         CFIAMG2I-E       286,000         CFIAMG3A-E       760,000         CFIAMG3I-E       705,270         CFIAMG3T-E       705,270	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       705,270         CFIAMG3T-E       705,270	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	





## Precios de Cierre de CFI

Nametánica	Ciarra (C)
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	48.500,000
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	
CFIBA3R-E	
CFIBA5IT-E	
OI IDAGIT-E	

Nemotécnico         Cierre (\$)           CFIBA5P1-E         CFIBA5P2-E           CFIBA5P2-E         CFIBA5P3-E           CFIBACHIN9         23.321,270           CFIBAGSA-E         CFIBAGSA-E           CFIBAGSA-E         CFIBAGP1-E           CFIBAGP1-E         CFIBAGP2-E           CFIBAIR-E         CFIBAIIR-E           CFIBAIII-E         CFIBAIII-E           CFIBAIII-E         CFIBAIII-E           CFIBAII-I         2.186,680           CFIBALT         1.396,040           CFIBALTX         1.088,260           CFIBAB-E         CFIBCBA-E           CFIBCBB-E         1.423,050           CFIBCBB-E         CFIBCBI-E           CFIBCBI-E         CFIBCBI-E           CFIBCBI-E         CFIBCBI-E           CFIBC9B-E         CFIBC9B-E           CFIBC9I-E         CFIBC9I-E           CFIBC9I-E         CFIBC9I-E           CFIBCHIGA         11.206,340           CFIBCDGHYA         1.045,170           CFIBCHBLCH         CFIBCHDCHA         1.128,080           CFIBCHDECH         1.556,060           CFIBCHDEGB         1.416,340		
CFIBASP2-E CFIBASP3-E CFIBASP3-E CFIBASP3-E CFIBACHIN9 23.321,270 CFIBACHPLU 20.317,350 CFIBAGSA-E CFIBAGSA-E CFIBAGNA-E CFIBAGP1-E CFIBAGP2-E CFIBAGP3-E CFIBAIIA-E CFIBAIIB-E CFIBAIII-E CFIBAIII-E CFIBAIII-E CFIBAIII-E CFIBAIII-E CFIBAIII-E CFIBALTX 1.396,040 CFIBALTX 1.088,260 CFIBC8A-E CFIBC8B-E CFIBC8-E CFIBC8-E CFIBC8-E CFIBC9A-E CFIBC9B-E CFIBC9A-E CFIBC9B-E CFIBCBA-E	Nemotécnico	Cierre (\$)
CFIBA5P3-E CFIBACHIN9 23.321,270 CFIBACHPLU 20.317,350 CFIBAGSA-E CFIBAGNA-E CFIBAGP1-E CFIBAGP2-E CFIBAGP3-E CFIBAIIA-E CFIBAIII-E CFIBAIII-E CFIBAIII-E CFIBAIII-E CFIBAIII-E CFIBAIII-E CFIBAIII-E CFIBAIII-E CFIBAII-E CFIBAII-E CFIBAII-E CFIBAII-E CFIBAIN10A 24.634,000 CFIBALT1 2.186,680 CFIBALT2 1.396,040 CFIBALT8 CFIBALTX 1.088,260 CFIBC8A-E CFIBC8A-E CFIBC8B-E CFIBC8B-E CFIBC8B-E CFIBC8B-E CFIBC8B-E CFIBC9B-E CFIBCBH-E CFIBCBH-E CFIBCBH-B CFIBCCHIGI 11.047,270 CFIBCDGHYA 1.045,170 CFIBCHBLCH CFIBCHBLCH CFIBCHDECH 1.556,060	CFIBA5P1-E	
CFIBACHIN9 23.321,270 CFIBAGHPLU 20.317,350 CFIBAGSA-E CFIBAGNA-E CFIBAGP1-E CFIBAGP2-E CFIBAGP3-E CFIBAIIA-E CFIBAIIB-E CFIBAIII-E CFIBAIII-E CFIBAIII-E CFIBAIII-E CFIBAIII-E CFIBAIII-E CFIBAIII-E CFIBAIII-E CFIBAIII-E CFIBAII-E CFIBAII-E CFIBAII-E CFIBAIN10A 24.634,000 CFIBALT1 2.186,680 CFIBALT2 1.396,040 CFIBALT8 CFIBALTX 1.088,260 CFIBC8A-E CFIBC8A-E CFIBC8B-E CFIBC8B-E CFIBC8B-E CFIBC8B-E CFIBC8B-E CFIBC9-E CFIBCHIGA 11.206,340 CFIBCHBLCH CFIBCHBLCH CFIBCHBLCH CFIBCHBLCH CFIBCHBLCH CFIBCHBLCH CFIBCHDCPA 1.128,080	CFIBA5P2-E	
CFIBACHPLU 20.317,350 CFIBAGSA-E CFIBAGNA-E CFIBAGP1-E CFIBAGP2-E CFIBAGP3-E CFIBAIIA-E CFIBAIII-E CFIBAIN10A 24.634,000 CFIBALT1 2.186,680 CFIBALT2 1.396,040 CFIBALT2 1.396,040 CFIBALTK CFIBALTX 1.088,260 CFIBC8A-E CFIBC8A-E CFIBC8B-E CFIBC8B-E CFIBC8B-E CFIBC8-E CFIBC9B-E CFIBC9I-E CFIBC9B-E CFIBC9C-E CFIBC9B-E CFIBC9C-E CFIBC9I-E CFIBC9I-E CFIBC9I-E CFIBC9I-E CFIBC9I-E CFIBC9I-E CFIBC9I-E CFIBC9I-E CFIBC9I-E CFIBC9H-E CFIBC9H-A CFIBCHIGI 11.047,270 CFIBCHBLCH CFIBCHBLEN 18.962,730 CFIBCHDCPA 1.128,080 CFIBCHDCPA 1.1556,060	CFIBA5P3-E	
CFIBAGSA-E CFIBAGNA-E CFIBAGP1-E CFIBAGP2-E CFIBAGP3-E CFIBAIIIA-E CFIBAIIIA-E CFIBAIII-E CFIBAIII-E CFIBAIII-E CFIBAIII-E CFIBAIIN10A CFIBAIN10P CFIBALT1 2.186,680 CFIBALT2 1.396,040 CFIBALTX 1.088,260 CFIBC8A-E CFIBC8B-E CFIBC8B-E CFIBC8B-E CFIBC8B-E CFIBC8I-E CFIBC8I-E CFIBC9A-E CFIBC9A-E CFIBC9A-E CFIBC9A-E CFIBC9B-E CFIBC9A-E CFIBC9B-E CFIBC9I-E CFIBC9I-E CFIBC9I-E CFIBC9I-E CFIBC9I-E CFIBC9I-E CFIBC9I-E CFIBCOHIGA 11.206,340 CFIBCHDECH CFIBCHDECH 18.962,730 CFIBCHDECH CFIBCHDECH 1.28,080 CFIBCHDECH 1.556,060	CFIBACHIN9	23.321,270
CFIBAGNA-E CFIBAGP1-E CFIBAGP2-E CFIBAGP3-E CFIBAIIA-E CFIBAIIIB-E CFIBAIII-E CFIBAIII-E CFIBAIIN-E CFIBAIN10A CFIBAIN10P CFIBALT1 2.186,680 CFIBALT2 1.396,040 CFIBALT8 CFIBABAT 1.088,260 CFIBC8A-E CFIBC8B-E CFIBC8B-E CFIBC8B-E CFIBC8B-E CFIBC8B-E CFIBC8B-E CFIBC9A-E CFIBC9A-E CFIBC9A-E CFIBC9A-E CFIBC9A-E CFIBC9A-E CFIBC9B-E CFIBC9B-E CFIBC9B-E CFIBC9I-E CFIBC9I-E CFIBC9I-E CFIBC9R-E CFIBC9H-E CFIBCHDECH CFIBCHBLEN 11.206,340 CFIBCHBLEN CFIBCHBLEN 18.962,730 CFIBCHDCPA 1.128,080 CFIBCHDCPA 1.128,080	CFIBACHPLU	20.317,350
CFIBAGP1-E CFIBAGP2-E CFIBAGP3-E CFIBAIIA-E CFIBAIIB-E CFIBAIII-E CFIBAIII-E CFIBAIII-E CFIBAIII-E CFIBAIIN10A CFIBAIN10P CFIBALT1 CFIBALT2 CFIBALT2 CFIBALTX CFIBALTX CFIBAB-E CFIBC8A-E CFIBC8B-E CFIBC8B-E CFIBC8B-E CFIBC8C-E CFIBC8B-E CFIBC9A-E CFIBC9A-E CFIBC9A-E CFIBC9A-E CFIBC9A-E CFIBC9A-E CFIBC9A-E CFIBC9B-E CFIBCBB-E CFIBCBB-E CFIBCBB-E CFIBCB-B-E CFIBCB-B-B CFIBCB-B	CFIBAG5A-E	
CFIBAGP2-E CFIBAGP3-E CFIBAIIA-E CFIBAIIB-E CFIBAIII-E CFIBAIII-E CFIBAIII-E CFIBAIIN-E CFIBAIIN-E CFIBAIN10A CFIBAIN10P CFIBALT1 CFIBALT2 1.396,040 CFIBALTX CFIBALTX 1.088,260 CFIBC8A-E CFIBC8B-E CFIBC8B-E CFIBC8B-E CFIBC8C-E CFIBC8I-E CFIBC8I-E CFIBC9A-E CFIBC9A-E CFIBC9A-E CFIBC9A-E CFIBC9B-E CFIBC9C-E CFIBC9C-E CFIBC9B-E CFIBC9C-E CFIBC9C-E CFIBC9C-E CFIBC9C-E CFIBC9C-E CFIBC9C-E CFIBC9C-E CFIBC9C-E CFIBC9C-C	CFIBAGNA-E	
CFIBAGP3-E CFIBAIIA-E CFIBAIIIA-E CFIBAIII-E CFIBAIII-E CFIBAIII-E CFIBAIN10A CFIBAIN10P CFIBALT1 2.186,680 CFIBALT2 1.396,040 CFIBALTK CFIBALTX 1.088,260 CFIBC8A-E CFIBC8B-E CFIBC8B-E CFIBC8B-E CFIBC8B-E CFIBC8I-E CFIBC9A-E CFIBC9B-E CFIBC9B-E CFIBC9B-E CFIBC9I-E CFIBC9I-C CFIBCOHA 11.206,340 CFIBCDHICH CFIBCHBLCH CFIBCHBLCH CFIBCHBLCH CFIBCHBLCH CFIBCHBLCH CFIBCHDCPA 1.128,080 CFIBCHDCHDCCH 1.556,060	CFIBAGP1-E	
CFIBAIIA-E CFIBAIIB-E CFIBAIII-E CFIBAIII-E CFIBAIII-E CFIBAIN10A CFIBAIN10P CFIBALT1 CFIBALT2 1.396,040 CFIBALTX 1.088,260 CFIBAB-E CFIBC8A-E CFIBC8B-E CFIBC8B-E CFIBC8B-E CFIBC8B-E CFIBC8B-E CFIBC8B-E CFIBC9A-E CFIBC9B-E CFIBC9C-E CFIBC9B-E CFIBC9I-E CFIBC9I-E CFIBC9I-E CFIBC9I-E CFIBC9I-E CFIBC9I-E CFIBC9I-E CFIBC9I-E CFIBC9B-E CFIBCBIA-E CFIBCBIBCBIA-B CFIBCB	CFIBAGP2-E	
CFIBAIIB-E CFIBAIIC-E CFIBAIII-E CFIBAIIN-E CFIBAIN10A CFIBAIN10P CFIBALT1 CFIBALT2 1.396,040 CFIBALTX 1.088,260 CFIBALTX 1.088,260 CFIBC8A-E CFIBC8B-E CFIBC8B-E CFIBC8B-E CFIBC8B-E CFIBC8B-E CFIBC8B-E CFIBC8I-E CFIBC9A-E CFIBC9A-E CFIBC9A-E CFIBC9A-E CFIBC9A-E CFIBC9A-E CFIBC9A-E CFIBC9C-E CFIBC9B-E CFIBC9I-E CFIBC9H-E CFIBCHDECH CFIBCDGHYA 1.045,170 CFIBCHBLEN CFIBCHBLEN 18.962,730 CFIBCHDCPA 1.128,080 CFIBCHDCHDCPA 1.556,060	CFIBAGP3-E	
CFIBAIIC-E CFIBAIII-E CFIBAIII-E CFIBAIN10A CFIBAIN10P CFIBALT1 CFIBALT2 CFIBALTX CFIBALTX CFIBALTX 1.088,260 CFIBC8A-E CFIBC8B-E CFIBC8B-E CFIBC8B-E CFIBC8B-E CFIBC8B-E CFIBC8B-E CFIBC9A-E CFIBC9C-E CFIBC9B-E CFIBC9I-E CFIBC9I-E CFIBC9I-E CFIBC9I-E CFIBC9I-E CFIBC9I-E CFIBC9I-E CFIBC9I-E CFIBC9H-E CFIBC9H-E CFIBCHDECH CFIBCHDECH CFIBCHBLCH CFIBCHBLCH CFIBCHDCPA 1.128,080 CFIBCHDCHDC CFIBCHDCH 1.556,060	CFIBAIIA-E	
CFIBAIII-E CFIBAIIN-E CFIBAIN10A 24.634,000 CFIBAIN10P CFIBALT1 2.186,680 CFIBALT2 1.396,040 CFIBALTX 1.088,260 CFIBALTX 1.088,260 CFIBC8A-E CFIBC8A-E CFIBC8B-E CFIBC8B-E CFIBC8B-E CFIBC8B-E CFIBC8I-E CFIBC8I-E CFIBC9A-E CFIBC9A-E CFIBC9A-E CFIBC9A-E CFIBC9A-E CFIBC9C-E CFIBC9B-E CFIBC9I-E CFIBC9I-E CFIBC9I-E CFIBC9I-C CFIBCBICII CFIBCBICI	CFIBAIIB-E	
CFIBAIIR-E CFIBAIN10A CFIBAIN10P CFIBALT1 CFIBALT2 CFIBALTX CFIBALTX CFIBABATS CFIBC8A-E CFIBC8B-E CFIBC8C-E CFIBC8B-E CFIBC8I-E CFIBC8B-E CFIBC9A-E CFIBC9B-E CFIBCBABA A CFIBCCHIGI A CFIBCCHIGI A CFIBCCHIGI A CFIBCBABABABABABABABABABABABABABABABABABAB	CFIBAIIC-E	
CFIBAIN10A 24.634,000 CFIBAIN10P CFIBALT1 2.186,680 CFIBALT2 1.396,040 CFIBALTX 1.088,260 CFIBC8A-E CFIBC8B-E CFIBC8C-E 1.423,050 CFIBC8I-E CFIBC8I-E CFIBC8I-E CFIBC9A-E CFIBC9A-E CFIBC9B-E CFIBC9C-E CFIBC9B-E CFIBC9C-E CFIBC9I-E CFIBCHDCHIGA 11.206,340 CFIBCHDLCH CFIBCHBLCH CFIBCHBLCH CFIBCHBLCH CFIBCHBLCH CFIBCHBLCH CFIBCHDCPA 1.128,080 CFIBCHDCHDCH 1.556,060	CFIBAIII-E	
CFIBAIN10P CFIBALT1 2.186,680 CFIBALT2 1.396,040 CFIBALTK CFIBALTX 1.088,260 CFIBC8A-E CFIBC8B-E CFIBC8B-E CFIBC8B-E CFIBC8I-E CFIBC8I-E CFIBC9A-E CFIBC9A-E CFIBC9C-E CFIBC9C-E CFIBC9R-E CFIBC9I-E CFIBCHBLCH CFIBCHBLCH CFIBCHBLCH CFIBCHDCPA 1.128,080 CFIBCHDCPA CFIBCHDCPA L.1556,060	CFIBAIIR-E	
CFIBALT1       2.186,680         CFIBALT2       1.396,040         CFIBALTK       1.088,260         CFIBC8A-E       CFIBC8A-E         CFIBC8B-E       1.423,050         CFIBC8E-E       CFIBC8B-E         CFIBC8I-E       CFIBC8I-E         CFIBC8R-E       CFIBC9A-E         CFIBC9A-E       CFIBC9B-E         CFIBC9E-E       CFIBC9I-E         CFIBC9I-E       CFIBC9I-E         CFIBC9R-E       CFIBCCHIGA         CFIBCCHIGI       11.206,340         CFIBCDGHYA       1.045,170         CFIBCHBLCH       CFIBCHDCPA         CFIBCHDCPA       1.128,080         CFIBCHDCCH       1.556,060	CFIBAIN10A	24.634,000
CFIBALT2 1.396,040 CFIBALTK CFIBALTX 1.088,260 CFIBC8A-E CFIBC8B-E CFIBC8C-E 1.423,050 CFIBC8I-E CFIBC8I-E CFIBC8I-E CFIBC9A-E CFIBC9A-E CFIBC9A-E CFIBC9C-E CFIBC9I-E CFIBCHIGA 11.206,340 CFIBCCHIGI 11.047,270 CFIBCBHLCH CFIBCHBLCH CFIBCHBLCH CFIBCHBLCH CFIBCHBLCH CFIBCHBLCH CFIBCHDCPA 1.128,080 CFIBCHDCH CFIBCHDCCH CFIBCHDCCH 1.556,060	CFIBAIN10P	
CFIBALTK       1.088,260         CFIBC8A-E       1.088,260         CFIBC8B-E       1.423,050         CFIBC8C-E       1.423,050         CFIBC8E-E       CFIBC8I-E         CFIBC8IA-E       CFIBC9A-E         CFIBC9A-E       CFIBC9A-E         CFIBC9B-E       CFIBC9C-E         CFIBC9I-E       CFIBC9I-E         CFIBC9R-E       CFIBC9HA-E         CFIBCCHIGA       11.206,340         CFIBCCHIGI       11.047,270         CFIBCDGHYA       1.045,170         CFIBCHBLCH       CFIBCHDCPA         CFIBCHDCPA       1.128,080         CFIBCHDECH       1.556,060	CFIBALT1	2.186,680
CFIBALTX       1.088,260         CFIBC8A-E	CFIBALT2	1.396,040
CFIBC8A-E CFIBC8B-E CFIBC8C-E CFIBC8E-E CFIBC8I-E CFIBC8I-E CFIBC8R-E CFIBC9A-E CFIBC9B-E CFIBC9C-E CFIBC9I-E CFIBC9I-E CFIBC9I-E CFIBC9I-E CFIBC9I-E CFIBC9I-E CFIBC9I-E CFIBC9I-E CFIBCHDECH CFIBCHDECH CFIBCHDECH CFIBCH	CFIBALTK	
CFIBC8B-E       1.423,050         CFIBC8E-E       1.423,050         CFIBC8I-E       CFIBC8I-E         CFIBC8I-E       CFIBC8R-E         CFIBC9A-E       CFIBC9A-E         CFIBC9B-E       CFIBC9C-E         CFIBC9I-E       CFIBC9I-E         CFIBC9R-E       CFIBC9R-E         CFIBCCHIGA       11.206,340         CFIBCCHIGI       11.047,270         CFIBCDGHYA       1.045,170         CFIBCHBLCH       CFIBCHDCPA         CFIBCHDCPA       1.128,080         CFIBCHDECH       1.556,060	CFIBALTX	1.088,260
CFIBC8C-E       1.423,050         CFIBC8E-E       CFIBC8I-E         CFIBC8I-E       CFIBC8IA-E         CFIBC9A-E       CFIBC9A-E         CFIBC9B-E       CFIBC9E-E         CFIBC9I-E       CFIBC9I-E         CFIBC9R-E       CFIBC9IA-E         CFIBCCHIGA       11.206,340         CFIBCCHIGI       11.047,270         CFIBCDGHYA       1.045,170         CFIBCHBLCH       CFIBCHDCPA         CFIBCHDCPA       1.128,080         CFIBCHDECH       1.556,060	CFIBC8A-E	
CFIBC8E-E CFIBC8I-E CFIBC8IA-E CFIBC9A-E CFIBC9A-E CFIBC9C-E CFIBC9E-E CFIBC9IA-E CFIBC9IA-E CFIBC9IA-E CFIBC9HA CFIBCCHIGA 11.206,340 CFIBCCHIGI 11.047,270 CFIBCDGHYA 1.045,170 CFIBCHBLCH CFIBCHBLEN 18.962,730 CFIBCHDCPA 1.128,080 CFIBCHDCCH CFIBCHDCCH 1.556,060	CFIBC8B-E	
CFIBC8I-E CFIBC8R-E CFIBC9A-E CFIBC9B-E CFIBC9C-E CFIBC9E-E CFIBC9I-E CFIBC9I-E CFIBC9I-E CFIBCPIA-E CFIBCHIGA 11.206,340 CFIBCHDECH CFIBCHBLCH CFIBCHBLCH CFIBCHBLCH CFIBCHBLCH CFIBCHBCH	CFIBC8C-E	1.423,050
CFIBC8IA-E CFIBC9A-E CFIBC9B-E CFIBC9C-E CFIBC9IA-E CFIBC9IA-E CFIBC9IA-E CFIBC9IA-E CFIBC9IA-E CFIBC9IA-E CFIBCOHIGA 11.206,340 CFIBCCHIGI 11.047,270 CFIBCDGHYA 1.045,170 CFIBCHBLCH CFIBCHBLEN 18.962,730 CFIBCHDCPA 1.128,080 CFIBCHDCCH CFIBCHDCCH 1.556,060	CFIBC8E-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       1.128,080         CFIBCHDECH       1.556,060	CFIBC8I-E	
CFIBC9A-E CFIBC9B-E CFIBC9C-E CFIBC9E-E CFIBC9I-E CFIBC9I-E CFIBC9R-E CFIBCCHIGA 11.206,340 CFIBCCHIGI 11.047,270 CFIBCDGHYA 1.045,170 CFIBCHBLCH CFIBCHBLEN 18.962,730 CFIBCHDCPA 1.128,080 CFIBCHDCCH CFIBCHDCCH 1.556,060	CFIBC8IA-E	
CFIBC9B-E CFIBC9C-E CFIBC9E-E CFIBC9I-E CFIBC9I-E CFIBC9R-E CFIBCCHIGA 11.206,340 CFIBCCHIGI 11.045,170 CFIBCDGHYA 1.045,170 CFIBCHBLCH CFIBCHBLEN 18.962,730 CFIBCHDCPA 1.128,080 CFIBCHDECH 1.556,060	CFIBC8R-E	
CFIBC9C-E         CFIBC9I-E         CFIBC9I-E         CFIBC9I-E         CFIBC9R-E         CFIBCCHIGA       11.206,340         CFIBCCHIGI       11.047,270         CFIBCDGHYA       1.045,170         CFIBCHBLCH       CFIBCHBLCH         CFIBCHDCPA       1.128,080         CFIBCHDECH       1.556,060	CFIBC9A-E	
CFIBC9E-E         CFIBC9I-E         CFIBC9IA-E         CFIBC9R-E         CFIBCCHIGA       11.206,340         CFIBCCHIGI       11.047,270         CFIBCDGHYA       1.045,170         CFIBCHBLCH       CFIBCHBLCH         CFIBCHDLEN       18.962,730         CFIBCHDCPA       1.128,080         CFIBCHDECH       1.556,060	CFIBC9B-E	
CFIBC9I-E         CFIBC9IA-E         CFIBC9R-E         CFIBCCHIGA       11.206,340         CFIBCCHIGI       11.047,270         CFIBCDGHYA       1.045,170         CFIBCHBLCH       CFIBCHBLCH         CFIBCHBLEN       18.962,730         CFIBCHDCPA       1.128,080         CFIBCHDECH       1.556,060	CFIBC9C-E	
CFIBC9IA-E         CFIBC9R-E         CFIBCCHIGA       11.206,340         CFIBCCHIGI       11.047,270         CFIBCDGHYA       1.045,170         CFIBCHBLCH       TIBCHBLEN         CFIBCHDCPA       1.128,080         CFIBCHDECH       1.556,060	CFIBC9E-E	
CFIBC9R-E           CFIBCCHIGA         11.206,340           CFIBCCHIGI         11.047,270           CFIBCDGHYA         1.045,170           CFIBCHBLCH         CFIBCHBLEN           CFIBCHDCPA         1.128,080           CFIBCHDECH         1.556,060	CFIBC9I-E	
CFIBCCHIGA         11.206,340           CFIBCCHIGI         11.047,270           CFIBCDGHYA         1.045,170           CFIBCHBLCH         CFIBCHBLEN           CFIBCHDCPA         1.128,080           CFIBCHDECH         1.556,060	CFIBC9IA-E	
CFIBCCHIGI         11.047,270           CFIBCDGHYA         1.045,170           CFIBCHBLCH         CFIBCHBLEN           CFIBCHDCPA         1.128,080           CFIBCHDECH         1.556,060	CFIBC9R-E	
CFIBCDGHYA         1.045,170           CFIBCHBLCH         18.962,730           CFIBCHBLEN         18.962,730           CFIBCHDCPA         1.128,080           CFIBCHDECH         1.556,060	CFIBCCHIGA	11.206,340
CFIBCHBLCH           CFIBCHBLEN         18.962,730           CFIBCHDCPA         1.128,080           CFIBCHDECH         1.556,060	CFIBCCHIGI	11.047,270
CFIBCHBLEN         18.962,730           CFIBCHDCPA         1.128,080           CFIBCHDECH         1.556,060	CFIBCDGHYA	1.045,170
CFIBCHDCPA         1.128,080           CFIBCHDECH         1.556,060	CFIBCHBLCH	
CFIBCHDCPA         1.128,080           CFIBCHDECH         1.556,060	CFIBCHBLEN	18.962,730
CFIBCHDECH 1.556,060	CFIBCHDCPA	
	CFIBCHDECH	
	CFIBCHDEGB	1.416,340

Nei	notécnico	Cierre (\$)
CF	IBCHDEGH	
CF	IBCHDLPA	1.145,030
CF	IBCHDYRR	44.185,000
CF	IBCHHABT	53.979,060
CF	IBCHINPC	32.488,260
CF	ІВСНМРВН	
CF	IBCHMPGB	3.023,660
CF	IBCHMPUS	3.399,910
CF	IBCHMUBH	
CF	IBCHREN1	16.769,420
CF	IBCIDESX	
CF	IBCISCBC	16.500,000
CF	IBCISCCL	10.820,560
CF	IBCIVIZC	
CF	IBCNVA-E	
CF	IBCNVB-E	
CF	IBCPAE-E	
CF	IBCSDA-E	
CF	IBDXIA-E	
CF	IBDXIB-E	21.246,800
CF	IBEADC-E	
CF	IBEBCI-E	
CF	IBEINV-E	
CF	IBERRA-E	
CF	IBERRB-E	
CF	IBEUCA-E	
CF	IBEUCB-E	10.000,000
CF	IBEUCC-E	
CF	IBEUCI-E	
CF	IBEVAP-E	
CF	IBEVBP-E	
CF	IBGAIA-E	
CF	IBGAII-E	
CF	IBGC2A-E	
CF	IBGC2I-E	
CF	IBGCOA-E	
CF	IBGCOI-E	486,450
CF	IBGRESTA	1.388,670
CF	IBGRESTB	
	IBGRESTP	
CF	IBHLCA-E	
CF	IBHLCB-E	
CF	IBHLCC-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	1.872,290
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	49.073,160
CFIBPDCCHF	36.722,530
CFIBPDCCHI	33.827,630
CFIBPDPA-E	10.035,000
CFIBPDPE-E	
CFIBPDPF-E	
CFIBPDPI-E	11.053,980
CFIBPDPI2A	10.298,390

CFIBPDPI2B  CFIBPDPI2C  CFIBPDPI2C  CFIBPDPI2I  10.369,250  CFIBPDPI2P  10.372,470  CFIBPERA-E  CFIBPERB-E  CFIBPMAA-E  CFIBPMAH-E  CFIBPMAH-E  CFIBPRLI-E  CFIBPRLI-E  CFIBPVDIIA  CFIBPVDIIC  CFIBRE6A-E  CFIBRE6A-E  CFIBRE6B-E  CFIBRE6B-E  CFIBRE6B-E  CFIBRE7A-E  CFIBRE7A-E  CFIBRE7A-E  CFIBRE7B-E  CFIBRE7B-E  CFIBRE7B-E  CFIBRE7B-E  CFIBRE7B-E  CFIBRE7B-E  CFIBRE7B-E  CFIBRE9B-E  CFIBRE9B-E  CFIBRE9B-E  CFIBRE9B-E  CFIBRE9B-E  CFIBRE9B-E  CFIBRE9B-E  CFIBRE9B-E  CFIBRE9B-E  CFIBREPA-E  CFIBRE9B-E  CFIBRE9B-E  CFIBRE9B-E  CFIBRE9B-E  CFIBRE9B-E  CFIBRE9B-E  CFIBRE9B-E  CFIBREPA-E  CFIBRE9B-E  CFIBRE9B-E  CFIBRE9B-E  CFIBRE9B-E  CFIBREPA-E  CFIBRESC1A-E  T82,420  CFIBSC11-E  CFIBSC1		
CFIBPDPI2C CFIBPDPI2I CFIBPDPI2P CFIBPDPI2P 10.372,470 CFIBPDPI2P 10.372,470 CFIBPERA-E CFIBPERB-E CFIBPMAA-E CFIBPMAH-E CFIBPMAH-E CFIBPMAH-E CFIBPRLH-E CFIBPRLH-E CFIBPVDIIA CFIBPVDIIC CFIBPVDIIC CFIBRE6A-E CFIBRE6A-E CFIBRE6A-E CFIBRE6B-E CFIBRE6B-E CFIBRE7B-E CFIBRE7B-E CFIBRE7B-E CFIBRE7B-E CFIBRE7B-E CFIBRE7B-E CFIBRE7B-E CFIBRE7B-E CFIBRE7B-E CFIBRE9A-E CFIBRE9A-E CFIBRE9B-E CFIBRE9B-E CFIBRE9B-E CFIBRE9B-E CFIBRE9B-E CFIBRE9B-E CFIBREPB-E CFIBREPI-E CFIBREPI-E CFIBREPI-E CFIBREC11-E CFIBRSC11-E CFIBRSC	Nemotécnico	Cierre (\$)
CFIBPDP12I 10.369,250 CFIBPDP12P 10.372,470 CFIBPPRA-E CFIBPERA-E CFIBPERB-E CFIBPMAA-E 12.507,790 CFIBPMAI-E 10.000,000 CFIBPMAI-E 9.371,550 CFIBPRLI-E CFIBPRLI-E CFIBPVDIIA 10.791,780 CFIBPVDIIB 10.741,560 CFIBPVDIIC CFIBRE6IA-E CFIBRE6A-E CFIBRE6B-E CFIBRE6B-E CFIBRE6B-E CFIBRE6B-E CFIBRE7A-E 1.179,940 CFIBRE7B-E CFIBRE7A-E CFIBRE7A-E CFIBRE7A-E CFIBRE7B-E CFIBRE7B-E CFIBRE9A-E CFIBRE9A-E CFIBRE9B-E CFIBRE9B-E CFIBRE9B-E CFIBRE9B-E CFIBRE9B-E CFIBRE9B-E CFIBREPI-E CFIBRECI-E CFIBREPI-E CFIBREPI-E CFIBRECI-E CFIBRECI-E CFIBRECI-E CFIBRECI-E CFIBRECI-E CFIBRELO CFIBRECI-E CFI	CFIBPDPI2B	10.344,260
CFIBPDPI2P  CFIBPERA-E  CFIBPERA-E  CFIBPMAA-E  CFIBPMAA-E  CFIBPMAH-E  CFIBPMAH-E  CFIBPRLI-E  CFIBPRLI-E  CFIBROJIIA  CFIBPVDIIA  CFIBPVDIIB  CFIBROJI-E  CFIBRE6A-E  CFIBRE6A-E  CFIBRE6B-E  CFIBRE6B-E  CFIBRE6B-E  CFIBRE7A-E  CFIBRE7A-E  CFIBRE7A-E  CFIBRE7A-E  CFIBRE7A-E  CFIBRE7B-E  CFIBRE7B-E  CFIBRE7B-E  CFIBRE7B-E  CFIBRE7B-E  CFIBRE9B-E  CFIBRE9B-E  CFIBRE9B-E  CFIBRE9B-E  CFIBRE9B-E  CFIBRE9B-E  CFIBRE9B-E  CFIBRE9B-E  CFIBREPA-E  CFIBREPA-E  CFIBREPA-E  CFIBREPA-E  CFIBREPA-E  CFIBREPA-E  CFIBREPB-E  CFIBREPI-E  CFIBREPI-E  CFIBREPI-E  CFIBRCIA-E  CFIBRC	CFIBPDPI2C	10.359,320
CFIBPERA-E CFIBPERB-E CFIBPMAA-E CFIBPMAA-E CFIBPMAI-E CFIBPMAI-E CFIBPMAM-E CFIBPRLA-E CFIBPRLH-E CFIBPRUPDIIA CFIBPVDIIA CFIBPVDIIC CFIBRGIA-E CFIBRE6A-E CFIBRE6B-E CFIBRE6B-E CFIBRE6B-E CFIBRE6C-E CFIBRE7A-E CFIBRE7A-E CFIBRE7A-E CFIBRE7B-E CFIBRE7B-E CFIBRE7B-E CFIBRE7B-E CFIBRE7B-E CFIBRE9B-E CFIBREPB-E CFIBREBEB-E CFIBREBI-E CFIBR	CFIBPDPI2I	10.369,250
CFIBPERB-E CFIBPMAA-E CFIBPMAA-E CFIBPMAI-E CFIBPMAI-E CFIBPMAM-E CFIBPRLA-E CFIBPRLH-E CFIBPRLI-E CFIBPVDIIA CFIBPVDIIB CFIBPVDIIC CFIBRE6A-E CFIBRE6A-E CFIBRE6B-E CFIBRE6B-E CFIBRE6C-E CFIBRE7B-E CFIBRE7B-E CFIBRE7B-E CFIBRE7B-E CFIBRE7B-E CFIBRE7B-E CFIBRE7B-E CFIBRE7B-E CFIBRE9B-E CFIBRE9B-E CFIBRE9B-E CFIBRE9B-E CFIBRE9B-E CFIBRE9B-E CFIBRE9R-E CFIBREPB-E CFIBREDI-E CFIBREDI-E CFIBRSCIA-E CFIBSCIA-E	CFIBPDPI2P	10.372,470
CFIBPMAA-E  CFIBPMAI-E  CFIBPMAM-E  CFIBPMAM-E  CFIBPRLA-E  CFIBPRLI-E  CFIBPRUDIIA  CFIBPVDIIA  CFIBPVDIIB  CFIBPVDIIC  CFIBRE6A-E  CFIBRE6A-E  CFIBRE6B-E  CFIBRE6B-E  CFIBRE7A-E  CFIBRE7A-E  CFIBRE7A-E  CFIBRE7A-E  CFIBRE7B-E  CFIBRE7B-E  CFIBRE7B-E  CFIBRE7B-E  CFIBRE7B-E  CFIBRE7B-E  CFIBRE7B-E  CFIBRE7B-E  CFIBRE7B-E  CFIBRE9B-E  CFIBRE9B-E  CFIBRE9B-E  CFIBRE9B-E  CFIBRE9B-E  CFIBRE9B-E  CFIBREPB-E  CFIBREPI-E  CFIBREPI-E  CFIBREPI-E  CFIBRECIA-E  CFIBRCIO  1.027,050  CFIBSC1I-E  CFIBSC1I-E  CFIBSC1X-E	CFIBPERA-E	
CFIBPMAN-E CFIBPMAM-E CFIBPRLA-E CFIBPRLH-E CFIBPVDIIA CFIBPVDIIB CFIBRYDIIC CFIBRE6A-E CFIBRE6A-E CFIBRE6B-E CFIBRE6B-E CFIBRE7A-E CFIBRE7A-E CFIBRE7A-E CFIBRE7B-E CFIBRE9B-E	CFIBPERB-E	
CFIBPMAM-E CFIBPRLA-E CFIBPRLH-E CFIBPRUDIIA CFIBPVDIIA CFIBPVDIIB CFIBRVDIIC CFIBROIA-E CFIBREGIA-E CFIBREGA-E CFIBREGE-E CFIBREGE-E CFIBREGE-E CFIBREFA-E CFIBRETA-E CFIBRETA-	CFIBPMAA-E	12.507,790
CFIBPRLA-E CFIBPRLH-E CFIBPRLI-E CFIBPVDIIA CFIBPVDIIB 10.741,560 CFIBPVDIIC CFIBR6IA-E CFIBR6IA-E CFIBR6A-E CFIBR6A-E CFIBR6A-E CFIBR66-E CFIBR66-E CFIBR66-E CFIBR66-E CFIBR67-E CFIBR67-E CFIBR67-E CFIBR67-E CFIBR67-E CFIBR69-E CFIBR69	CFIBPMAI-E	10.000,000
CFIBPRLH-E CFIBPRLI-E CFIBPVDIIA 10.791,780 CFIBPVDIIB 10.741,560 CFIBPVDIIC CFIBRGIA-E CFIBREGA-E CFIBREGA-E CFIBREGE-E CFIBREGE-E CFIBREGE-E CFIBREFA-E CFIBRE7A-E CFIBRE7A-E CFIBRE7A-E CFIBRE7A-E CFIBRE7A-E CFIBRE7A-E CFIBRE7A-E CFIBRE7A-E CFIBRE7A-E CFIBRE7B-E CFIBRE7B-E CFIBRE7B-E CFIBRE7B-E CFIBRE7B-E CFIBRE7B-E CFIBRE7B-E CFIBRE9B-E CFIBRE9B-E CFIBRE9B-E CFIBRE9B-E CFIBRE9B-E CFIBRE9B-E CFIBRE9B-E CFIBRE9B-E CFIBREPI-E CFIBREPI-E CFIBREPI-E CFIBREPI-E CFIBREPI-E CFIBREPI-E CFIBREPI-E CFIBREDI-E CFIBRESCIA-E CFIBRCIA-E CFIBRCIA-	CFIBPMAM-E	9.371,550
CFIBPRLI-E CFIBPVDIIA 10.791,780 CFIBPVDIIB 10.741,560 CFIBPVDIIC CFIBRGIA-E CFIBRGIA-E CFIBRE6A-E CFIBRE6B-E CFIBRE6B-E CFIBRE6C-E CFIBRE6E-E CFIBRE6F-E CFIBRE7A-E CFIBRE7A-E CFIBRE7A-E CFIBRE7B-E CFIBRE9B-E CFIBREBB-E	CFIBPRLA-E	
CFIBPVDIIA 10.791,780  CFIBPVDIIB 10.741,560  CFIBPVDIIC  CFIBREGIA-E  CFIBREGA-E  CFIBREGA-E  CFIBREGE-E  CFIBREGE-E  CFIBREGE-E  CFIBREGE-E  CFIBREAG-E  CFIBREA	CFIBPRLH-E	
CFIBPVDIIB 10.741,560  CFIBROJA-E  CFIBRAJA-E  CFIBRE6A-E  CFIBRE6B-E  CFIBRE6C-E  CFIBRE6E-E  CFIBRE6B-E  CFIBRE7A-E  CFIBRE7A-E  CFIBRE7A-E  CFIBRE7A-E  CFIBRE7B-E  CFIBRE9B-E  CFIBRENTA  50.855,150  CFIBREPI-E  CFIBRELO  1.027,050  CFIBSC1I-E  CFIBSC1I-E  CFIBSC1I-E	CFIBPRLI-E	
CFIBPVDIIC  CFIBR6IA-E  CFIBR7IA-E  CFIBRE6A-E  CFIBRE6B-E  CFIBRE6C-E  CFIBRE6E-E  CFIBRE6I-E  CFIBRE6I-E  CFIBRE7A-E  CFIBRE7A-E  CFIBRE7-E  CFIBRE7I-E  CFIBRE7I-E  CFIBRE9A-E  CFIBRE9B-E  CFIBREBB-E  CFIBREBB-B  CFIBREB	CFIBPVDIIA	10.791,780
CFIBR6IA-E CFIBR7IA-E CFIBRE6A-E CFIBRE6B-E CFIBRE6C-E CFIBRE6C-E CFIBRE6I-E CFIBRE6I-E CFIBRE6I-E CFIBRE7A-E CFIBRE7A-E CFIBRE7-E CFIBRE7I-E CFIBRE7I-E CFIBRE7B-E CFIBRE9A-E CFIBRE9B-E CFIBREBB-B C	CFIBPVDIIB	10.741,560
CFIBR7IA-E CFIBRE6A-E CFIBRE6B-E CFIBRE6C-E CFIBRE6C-E CFIBRE6I-E CFIBRE6I-E CFIBRE6R-E CFIBRE7A-E CFIBRE7A-E CFIBRE7C-E CFIBRE7I-E CFIBRE7A-E CFIBRE7B-E CFIBRE7B-E CFIBRE7B-E CFIBRE7B-E CFIBRE7B-E CFIBRE7B-E CFIBRE7B-E CFIBRE7B-E CFIBRE7B-E CFIBRE9A-E CFIBRE9B-E CFIBREBB-E	CFIBPVDIIC	
CFIBRE6A-E CFIBRE6B-E CFIBRE6C-E CFIBRE6E-E CFIBRE6E-E CFIBRE6I-E CFIBRE7A-E CFIBRE7A-E CFIBRE7C-E CFIBRE7E-E CFIBRE7I-E CFIBRE7B-E CFIBRE9A-E CFIBRE9B-E CFIBRENTA 50.855,150 CFIBREPI-E CFIBRGLO 1.027,050 CFIBSC1A-E CFIBSC1I-E CFIBSC1I-E	CFIBR6IA-E	
CFIBRE6B-E  CFIBRE6C-E  CFIBRE6C-E  CFIBRE6I-E  CFIBRE6I-E  CFIBRE7A-E  CFIBRE7A-E  CFIBRE7C-E  CFIBRE7C-E  CFIBRE7I-E  CFIBRE7B-E  CFIBRE9A-E  CFIBRE9B-E  CFIBRE9B-E  CFIBRE9B-E  CFIBRE9B-E  CFIBRE9I-E  CFIBRE9I-E  CFIBRE9I-E  CFIBRE9I-E  CFIBRE9I-E  CFIBREAD-E  CFIBREAD-E  CFIBREAD-E  CFIBREAD-E  CFIBRESI-E  CFIBRSCI-E	CFIBR7IA-E	
CFIBRE6C-E  CFIBRE6I-E  CFIBRE6I-E  CFIBRE6R-E  CFIBRE7A-E  CFIBRE7B-E  CFIBRE7C-E  CFIBRE7E-E  CFIBRE7I-E  CFIBRE7B-E  CFIBRE7B-E  CFIBRE9A-E  CFIBRE9B-E  CFIBRE9B-E  CFIBRE9B-E  CFIBRE9I-E  CFIBRE9I-E  CFIBRE9I-E  CFIBRE9R-E  CFIBRE9R-E  CFIBRE9R-E  CFIBREOT-E  CFIBRE9R-E  CFIBRE9R-E  CFIBRE9R-E  CFIBRE9R-E  CFIBRE9R-E  CFIBRE9R-E  CFIBREPI-E  CFIBREPI-E  CFIBREPI-E  CFIBRECIO  1.027,050  CFIBSC1I-E  CFIBSC1X-E	CFIBRE6A-E	
CFIBRE6E-E CFIBRE6I-E CFIBRE6R-E CFIBRE7A-E CFIBRE7B-E CFIBRE7C-E CFIBRE7C-E CFIBRE7I-E CFIBRE7I-E CFIBRE9A-E CFIBRE9B-E CFIBRENTA 50.855,150 CFIBREPI-E CFIBRELO 1.027,050 CFIBSC1A-E CFIBSC1I-E CFIBSC1X-E	CFIBRE6B-E	
CFIBRE6I-E  CFIBRE6R-E  CFIBRE7A-E  CFIBRE7B-E  CFIBRE7C-E  CFIBRE7C-E  CFIBRE7I-E  CFIBRE7I-E  CFIBRE7B-E  CFIBRE9A-E  CFIBRE9B-E  CFIBRENTA  50.855,150  CFIBREPI-E  CFIBRELO  1.027,050  CFIBSC1A-E  CFIBSC1I-E  CFIBSC1X-E	CFIBRE6C-E	728,200
CFIBRE6R-E  CFIBRE7A-E  CFIBRE7B-E  CFIBRE7C-E  CFIBRE7C-E  CFIBRE7I-E  CFIBRE7R-E  CFIBRE9A-E  CFIBRE9B-E  CFIBRENTA  50.855,150  CFIBREPI-E  CFIBREAD-E  CFIBREDI-E  CFIBREDI-E  CFIBRESCIA-E  CFIBSC1I-E  CFIBSC1X-E	CFIBRE6E-E	
CFIBRE7A-E  CFIBRE7B-E  CFIBRE7C-E  CFIBRE7C-E  CFIBRE7I-E  CFIBRE7R-E  CFIBRE9A-E  CFIBRE9B-E  CFIBRE9I-E  CFIBRENTA  50.855,150  CFIBREPI-E  CFIBREPI-E  CFIBREPI-E  CFIBRELO  1.027,050  CFIBSC1A-E  CFIBSC1I-E  CFIBSC1X-E	CFIBRE6I-E	
CFIBRE7B-E  CFIBRE7C-E  CFIBRE7C-E  CFIBRE7I-E  CFIBRE7R-E  CFIBRE9A-E  CFIBRE9B-E  CFIBRE9C-E  CFIBRE9E-E  CFIBRE9I-E  CFIBRE9I-E  CFIBREPI-E  CFIBREPA-E  CFIBREPA-E  CFIBREPA-E  CFIBREPA-E  CFIBREPI-E  CFIBREPI-E  CFIBREDI-E	CFIBRE6R-E	
CFIBRE7C-E  CFIBRE7E-E  CFIBRE7I-E  CFIBRE7I-E  CFIBRE9A-E  CFIBRE9B-E  CFIBRE9C-E  CFIBRE9I-E  CFIBRE9I-E  CFIBREPI-E  CFIBREPA-E  CFIBREPA-E  CFIBREPA-E  CFIBREPI-E  CFIBREPI-E  CFIBREPI-E  CFIBREDI-E  CFIBREDI-E  CFIBREDI-E  CFIBREDI-E  CFIBREDI-E  CFIBREDI-E  CFIBREDI-E  CFIBREDI-E  CFIBRECI-E  CFIBRCIO  CFIBSC1A-E  CFIBSC1I-E  CFIBSC1X-E	CFIBRE7A-E	1.179,940
CFIBRE7E-E CFIBRE7I-E CFIBRE7R-E CFIBRE9A-E CFIBRE9B-E CFIBRE9B-E CFIBRE9I-E CFIBRE9I-E CFIBRE9R-E CFIBREPA-E CFIBREPA-E CFIBREPA-E CFIBREPI-E CFIBREPI-E CFIBREDI-E CFIBREPI-E CFIBREDI-E	CFIBRE7B-E	
CFIBRE7I-E  CFIBRE7R-E  CFIBRE9A-E  CFIBRE9B-E  CFIBRE9C-E  CFIBRE9I-E  CFIBRE9I-E  CFIBRENTA  CFIBREPA-E  CFIBREPA-E  CFIBREPI-E  CFIBREDI-E  CFIBREDI-E  CFIBREDI-E  CFIBREDI-E  CFIBREDI-E  CFIBREDI-E  CFIBRCIO  1.027,050  CFIBSC1A-E  CFIBSC1I-E  CFIBSC1X-E	CFIBRE7C-E	
CFIBRE7R-E  CFIBRE9A-E  CFIBRE9B-E  CFIBRE9C-E  CFIBRE9E-E  CFIBRE9I-E  CFIBRE9R-E  CFIBRENTA  50.855,150  CFIBREPA-E  CFIBREPI-E  CFIBREPI-E  CFIBRELO  1.027,050  CFIBSC1A-E  CFIBSC1I-E  CFIBSC1X-E	CFIBRE7E-E	
CFIBRE9A-E CFIBRE9B-E CFIBRE9C-E CFIBRE9E-E CFIBRE9I-E CFIBRE9R-E CFIBRENTA 50.855,150 CFIBREPA-E CFIBREPI-E CFIBREDI-E CFIBREDI-E CFIBRECIA-E CFIBSC1A-E CFIBSC1I-E CFIBSC1X-E	CFIBRE7I-E	
CFIBRE9B-E  CFIBRE9C-E  CFIBRE9E-E  CFIBRE9I-E  CFIBRE9R-E  CFIBRENTA  50.855,150  CFIBREPA-E  CFIBREPI-E  CFIBRECIO  1.027,050  CFIBSC1A-E  CFIBSC1I-E  CFIBSC1X-E	CFIBRE7R-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 CFIBSC1Y-E CFIBSC1X-E	CFIBRE9A-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	CFIBRE9B-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	CFIBRE9C-E	
CFIBRE9R-E  CFIBRENTA 50.855,150  CFIBREPA-E  CFIBREPI-E  CFIBRGLO 1.027,050  CFIBSC1A-E 782,420  CFIBSC1I-E  CFIBSC1X-E	CFIBRE9E-E	
CFIBRENTA       50.855,150         CFIBREPA-E       CFIBREPI-E         CFIBRGLO       1.027,050         CFIBSC1A-E       782,420         CFIBSC1I-E       CFIBSC1X-E	CFIBRE9I-E	
CFIBREPA-E  CFIBREPI-E  CFIBRGLO 1.027,050  CFIBSC1A-E 782,420  CFIBSC1I-E  CFIBSC1X-E	CFIBRE9R-E	
CFIBREPA-E  CFIBREPI-E  CFIBRGLO 1.027,050  CFIBSC1A-E 782,420  CFIBSC1I-E  CFIBSC1X-E	CFIBRENTA	50.855,150
CFIBRGLO         1.027,050           CFIBSC1A-E         782,420           CFIBSC1I-E         CFIBSC1X-E	CFIBREPA-E	
CFIBSC1A-E 782,420 CFIBSC1I-E CFIBSC1X-E	CFIBREPI-E	
CFIBSC1A-E 782,420 CFIBSC1I-E CFIBSC1X-E	CFIBRGLO	1.027,050
CFIBSC1I-E CFIBSC1X-E	CFIBSC1A-E	
CFIBSC1X-E	CFIBSC1I-E	- ,
OFIDODD4 F	CFIBSC1X-E	
CHBSDP1-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	1.753,560
CFIBTGDAPF	1.044,120
CFIBTGDAPG	1.033,670
CFIBTGDAPI	1.838,370
CFIBTGDEA	10.950,010
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	(1)
CFIBTGGBDA	119.191,260
CFIBTGGBDI	122.989,200
CFIBTGGRA	94.060,800
CFIBTGGRI	85.122,000
CFIBTGNB-E	1.688,730
CFIBTGPA-E	1.000,700
CFIBTGPE-E	
CFIBTGPLAA	14.636,420
CFIBTGPLAI	11.816,650
CFIBTGPLAT	11.261,780
CFIBTGRCA	22.644,460
CFIBTGRCI	22.044,400
CFIBTGRE	25.576,390
CFIBTGRRA	7.633,800
CFIBTGRRH	11.756,830
CFIBTGRRI	11.667,900
CFIBTGTE-E	11.007,900
CFIBTGVD3A	10.493,530
CFIBTGVD3I	10.493,330
CFIBTGVD3M	
CFIBTGVDI	10.365,000
CFIBTHBA-E	10.363,000
CFIBTHBI-E	4 400 070
CFIBTHBX-E	1.168,970
CFIBUSM1	
	1 606 310
CFIBVCAP	1.686,210
CFIBXDIA-E	444 700 000
CFIC2VGLOB	141.729,830
CFICAINA-E	
CFICAINI-E	05.040.400
CFICAP1A-E	25.249,180
CFICAP1B-E	17.995,570
CFICAP1L-E	
CFICAPCA-E	
CFICAPCB-E	4.055
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           CFICBXDE-E         CFICBXDE-E           CFICBXDI-E         CFICBXDI-E           CFICBXDR-E         24.000,000           CFICCACB-E         24.000,000           CFICCACH-E         1.923,710           CFICCARB-E         1.338,960           CFICCARI-E         1.194,130           CFICCARI-E         1.194,130           CFICCD2B-E         CFICCD2I-E           CFICCD3B-E         CFICCD3B-E           CFICCD3B-E         CFICCDII-E           CFICCPB-E         30.986,760           CFICCPB-E         1.336,000           CFICCL2B-E         1.707,170           CFICCLAB-E         1.707,170           CFICCLAB-E         1.707,170           CFICCPG-E         24.510,440           CFICCPS-E         24.510,440           CFICCRPA-E         2FICCRPA-E           CFICCRPB-E         2FICCRPB-E           CFICCRS-E         31.656,820           CFICCRS-E         31.499,530           CFICCSLP-E         CFICCVIC-E           CFICCDIMUPF         40.996,490		O: (A)
CFICBXDB-E CFICBXDC-E CFICBXDL-E CFICBXDL-E CFICBXDL-E CFICBXDR-E CFICCACB-E CFICCACB-E CFICCACH-E CFICCACH-E CFICCARB-E CFICCARB-E CFICCARB-E CFICCD2B-E CFICCD2B-E CFICCD3B-E CFICCD3B-E CFICCD1B-E CFICCD1B-E CFICCIB-E CFICCRB-E CFICCPG-E CFICCPG-E CFICCRB-E CFICCRB		Cierre (\$)
CFICBXDC-E CFICBXDI-E CFICBXDI-E CFICBXDR-E CFICACB-E CFICCACB-E CFICCACB-E CFICCACIF CFICCACIF CFICCARB-E CFICCARB-E CFICCARI-E CFICCD2B-E CFICCD2B-E CFICCD3B-E CFICCD3B-E CFICCDII-E CFICCDII-E CFICCI2B-E CFICCERB-E CFICCPG-E CFICCPG-E CFICCPG-E CFICCPG-E CFICCPG-E CFICCPB-E CFICCRPA-E CFICCRPA-E CFICCRPA-E CFICCRPA-E CFICCRPA-E CFICCRPB-E CFICCRPB-		
CFICBXDE-E CFICBXDI-E CFICBXDR-E CFICCACB-E CFICCACB-E CFICCACB-E CFICCACIF CFICCACIF CFICCARIF CFICCARIF CFICCARIF CFICCARIF CFICCARIF CFICCD2B-E CFICCD2B-E CFICCD3B-E CFICCDII-E CFICCDII-E CFICCI2B-E CFICCIAR-E CFICCPG-E CFICCPG-E CFICCPG-E CFICCPG-E CFICCPS-E CFICCPS-E CFICCRPS-E CF		
CFICBXDI-E CFICBXDR-E CFICCACB-E CFICCACB-E CFICCACIF CFICCACIF CFICCARIFF 1.923,710 CFICCARB-E 1.338,960 CFICCARI-E CFICCD2B-E CFICCD2B-E CFICCD2B-E CFICCD3B-E CFICCD3B-E CFICCDII-E CFICCDII-E CFICCIB-E CFICCI2B-E CFICCIAB-E CFICCAR-E CFICCPG-E CFICCPG-E CFICCPG-E CFICCPG-E CFICCPS-E CFICCPS-E CFICCPS-E CFICCRPS-E CF		
CFICBXDR-E CFICCACB-E CFICCACB-E CFICCACH-E CFICCACH-E CFICCARFF 1.923,710 CFICCARB-E 1.338,960 CFICCARI-E 1.194,130 CFICCAXF-E CFICCD2B-E CFICCD2B-E CFICCD3B-E CFICCD3B-E CFICCDB-E CFICCDIB-E CFICCDIB-E CFICCFPA-E CFICCI2B-E CFICCI2B-E CFICCI2B-E CFICCI2B-E CFICCI2B-E CFICCI2B-E CFICCI2B-E CFICCI2B-E CFICCAR-E CFICCPG-E CFICCPG-E CFICCPG-E CFICCPG-E CFICCPS-E CFICCPS-E CFICCPS-E CFICCPS-E CFICCRPA-E CFICCRPB-E CFICCRPB-E CFICCRPB-E CFICCRPB-E CFICCRPB-E CFICCRPB-E CFICCRS-E CFICCRS-E CFICCRS-E CFICCRS-E CFICCRS-E CFICCRPB-E CFICCRPB-E CFICCRPB-E CFICCRPB-E CFICCRPB-E CFICCRPB-E CFICCRS-E CFICCRS-E CFICCRPB-E CFICCRPB-E CFICCRPB-E CFICCRPB-E CFICCRPB-E CFICCRS-E CFICCRPB-E		
CFICCACB-E CFICCACI-E CFICCAIXFF CFICCAIXFF 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 CFICCPP-E CFICCI2B-E CFICCI2B-E CFICCI2B-E CFICCI2B-E CFICCI2B-E CFICCI2B-E CFICCLAB-E CFICCAR-E CFICCPP-E CFICCAR-E CFICCPRS-E CFICCPRS-E CFICCPRS-E CFICCRPS-E CFICCRP	CFICBXDI-E	
CFICCACI-E  CFICCAIXFF  CFICCARB-E  1.338,960  CFICCARF-E  CFICCD2B-E  CFICCD2B-E  CFICCD3B-E  CFICCD3B-E  CFICCDIB-E  CFICCDIB-E  CFICCPP-E  CFICCI2B-E  CFICCI2B-E  CFICCI2B-E  CFICCI2B-E  CFICCI2B-E  CFICCI2B-E  CFICCI2B-E  CFICCI2B-E  CFICCI2B-E  CFICCEAB-E  CFICCAR-E  CFICCPC-E  CFICCPR-E  CFICCRB-E  CFICCVIC-E		
CFICCAIXFF 1.923,710 CFICCARB-E 1.338,960 CFICCARI-E 1.194,130 CFICCAXF-E CFICCD2B-E CFICCD2B-E CFICCD3B-E CFICCD3I-E CFICCDIII-E CFICCDIII-E CFICCEPP-E CFICCI2B-E CFICCI2B-E CFICCI2B-E CFICCI2B-E CFICCIAB-E 1.336,000 CFICCLAB-E 1.707,170 CFICCLAR-E CFICCPG-E CFICCPG-E CFICCPG-E CFICCPR-E CFICCRPA-E CFICCRPA-E CFICCRPA-E CFICCRPB-E CFICCVFV-E CFICCVIC-E		24.000,000
CFICCARB-E  CFICCARI-E  CFICCARI-E  1.194,130  CFICCAXF-E  CFICCD2B-E  CFICCD2B-E  CFICCD3B-E  CFICCD3B-E  CFICCDIB-E  CFICCDII-E  CFICCPA-E  CFICCEPA-E  CFICCI2B-E  CFICCI2B-E  CFICCI2B-E  CFICCLAB-E  CFICCLAR-E  CFICCPG-E  CFICCPG-E  CFICCPRS-E  CFICCPRS-E  CFICCPRS-E  CFICCRPA-E  CFICCRPA-E  CFICCRPA-E  CFICCRPA-E  CFICCRPA-E  CFICCPS-E  CFICCPS-E  CFICCPS-E  CFICCRPA-E  C	CFICCACI-E	
CFICCARI-E  CFICCAXF-E  CFICCD2B-E  CFICCD2I-E  CFICCD3B-E  CFICCD3B-E  CFICCDII-E  CFICCDII-E  CFICCPA-E  CFICCI2B-E  CFICCI2B-E  CFICCI2B-E  CFICCI2B-E  CFICCLAB-E  CFICCLAR-E  CFICCPG-E  CFICCPG-E  CFICCPS-E  CFICCPS-E  CFICCPS-E  CFICCPS-E  CFICCPS-E  CFICCPS-E  CFICCRPS-E  CFI	CFICCAIXFF	1.923,710
CFICCAXF-E CFICCD2B-E CFICCD2B-E CFICCD3B-E CFICCD3B-E CFICCDB-E CFICCDII-E CFICCDII-E CFICCFPA-E CFICCEPP-E CFICCI2B-E CFICCI2B-E CFICCI2B-E CFICCLAB-E CFICCLAB-E CFICCPG-E CFICCPG-E CFICCPG-E CFICCPG-E CFICCPS-E CFICCPS-E CFICCPS-E CFICCPS-E CFICCPS-E CFICCRPA-E CFICCRPB-E	CFICCARB-E	1.338,960
CFICCD2B-E CFICCD2I-E CFICCD3B-E CFICCD3B-E CFICCDB-E CFICCDIB-E CFICCDIB-E CFICCFPA-E CFICCFPA-E CFICCI2B-E CFICCI2B-E CFICCI2B-E CFICCLAB-E CFICCLAB-E CFICCPG-E CFICCPG-E CFICCPG-E CFICCPG-E CFICCPG-E CFICCPS-E CFICCPS-E CFICCPS-E CFICCPS-E CFICCPS-E CFICCRS-E CFICCVIC-E	CFICCARI-E	1.194,130
CFICCD2I-E  CFICCD3B-E  CFICCD3B-E  CFICCDIB-E  CFICCDII-E  CFICCFPA-E  CFICCFPP-E  CFICCI2B-E  CFICCI2B-E  CFICCI2I-E  CFICCLAB-E  CFICCLAD-E  CFICCPG-E  CFICCPG-E  CFICCPG-E  CFICCPG-E  CFICCPG-E  CFICCPS-E  CFICCPS-E  CFICCPS-E  CFICCRS-E  CFICCSLP-E  CFICCVIC-E	CFICCAXF-E	
CFICCD3B-E CFICCD3I-E CFICCDIB-E CFICCDIB-E CFICCFPA-E CFICCFPA-E CFICCI2B-E CFICCI2B-E CFICCI2I-E CFICCLAB-E CFICCLAB-E CFICCLAB-E CFICCPG-E CFICCPG-E CFICCPG-E CFICCPG-E CFICCPG-E CFICCPRS-E CFICCPRS-E CFICCPB-E CFICCRB-E CFICCVIC-E	CFICCD2B-E	
CFICCD3I-E  CFICCDIB-E  CFICCDII-E  CFICCFPA-E  CFICCFP-E  CFICCI2B-E  CFICCI2B-E  CFICCLAB-E  CFICCLAD-E  CFICCPCG-E  CFICCPG-E  CFICCPG-E  CFICCPRS-E  CFICCPRS-E  CFICCPRS-E  CFICCRPA-E  CFICCRPA-	CFICCD2I-E	
CFICCDIB-E CFICCDII-E CFICCPA-E CFICCPPA-E CFICCI2B-E CFICCI2B-E CFICCI2I-E CFICCLAB-E CFICCLAD-E CFICCPG-E CFICCPG-E CFICCPG-E CFICCPG-E CFICCPRS-E CFICCPE-E CFICCRPA-E CFICCRPA-E CFICCRPA-E CFICCRPA-E CFICCRPA-E CFICCRPB-E CFICCR	CFICCD3B-E	
CFICCDII-E  CFICCFPA-E  CFICCFPA-E  CFICCI2B-E  CFICCI2B-E  CFICCLAB-E  CFICCLAB-E  CFICCLAR-E  CFICCPG-E  CFICCPG-E  CFICCPG-E  CFICCPRS-E  CFICCPZ-E  CFICCRPA-E  CFICCRPA-E  CFICCRPA-E  CFICCRPA-E  CFICCRPB-E  CFICCRPB-E	CFICCD3I-E	
CFICCFPA-E CFICCFPP-E CFICCI2B-E CFICCI2I-E CFICCLAB-E CFICCLAB-E CFICCPG-E CFICCPG-E CFICCPG-E CFICCPG-E CFICCPG-E CFICCPS-E CFICCPE-E CFICCPB-E CFICCRPA-E CFICCRPA-E CFICCRPB-E CFICCVIC-E	CFICCDIB-E	
CFICCFPP-E CFICCI2B-E CFICCI2I-E CFICCLAB-E CFICCLAD-E CFICCLAC-E CFICCPG-E CFICCPG-E CFICCPG-E CFICCPS-E CFICCPE-E CFICCRPA-E CFICC	CFICCDII-E	
CFICCI2B-E CFICCI2I-E CFICCLAB-E CFICCLAB-E CFICCLAD-E CFICCPG-E CFICCPG-E CFICCPG-E CFICCPS-E CFICCPZ-E CFICCRPA-E CFICCRPA-E CFICCRPB-E CFICCVIC-E	CFICCFPA-E	30.986,760
CFICCI2I-E  CFICCLAB-E  CFICCLAB-E  1.336,000  CFICCLAD-E  1.707,170  CFICCLAR-E  CFICCPG-E  CFICCPG-E  CFICCPS-E  CFICCPE-E  CFICCRES-E  CFICCRPA-E  CFICCRPA-E  CFICCRPB-E  CFICCRPB-E  CFICCRPB-E  CFICCRPM-E  CFICCRPM-E  CFICCRS-E  31.656,820  CFICCSLP-E  CFICCVIC-E  CFICCVIC-E	CFICCFPP-E	
CFICCLAB-E 1.336,000  CFICCLAD-E 1.707,170  CFICCLAR-E  CFICCPG-E  CFICCPG-E  CFICCPS-E  CFICCPE-E 34.848,000  CFICCRES-E 24.510,440  CFICCRPA-E  CFICCRPA-E  CFICCRPB-E  CFICCRPB-E  CFICCRPB-E  CFICCRPM-E  CFICCRSB-E 31.656,820  CFICCRSI-E 31.499,530  CFICCSLP-E  CFICCVIC-E	CFICCI2B-E	
CFICCLAD-E CFICCLAR-E CFICCPG-E CFICCPG-E CFICCPRS-E CFICCPZE-E CFICCRES-E CFICCRPA-E CFICCRPB-E CFICCRPB-E CFICCRPM-E CFICCRPB-E CFICCRPB-E CFICCRBB-E CFICCVIC-E	CFICCI2I-E	
CFICCLAR-E CFICCPCG-E CFICCPGIII CFICCPRS-E CFICCPZE-E CFICCRPA-E CFICCRPA-E CFICCRPB-E CFICCRPM-E CFICCRPM-E CFICCRS-E CFICCSLP-E CFICCVIC-E	CFICCLAB-E	1.336,000
CFICCPCG-E  CFICCPGIII  CFICCPRS-E  CFICCPZE-E  CFICCRES-E  CFICCRPA-E  CFICCRPB-E  CFICCRPM-E  CFICCRPM-E  CFICCRS-E  CFICCVIC-E  CFICCVIC-E	CFICCLAD-E	1.707,170
CFICCPGIII  CFICCPRS-E  CFICCPZE-E  34.848,000  CFICCRES-E  24.510,440  CFICCRPA-E  CFICCRPB-E  CFICCRPC-E  CFICCRPM-E  CFICCRSB-E  31.656,820  CFICCRSI-E  CFICCSLP-E  CFICCVIC-E	CFICCLAR-E	
CFICCPRS-E  CFICCPZE-E  CFICCRES-E  24.510,440  CFICCRPA-E  CFICCRPB-E  CFICCRPM-E  CFICCRPM-E  CFICCRSB-E  31.656,820  CFICCRSI-E  CFICCSLP-E  CFICCVIC-E	CFICCPCG-E	
CFICCPZE-E 34.848,000 CFICCRES-E 24.510,440 CFICCRPA-E CFICCRPB-E CFICCRPM-E CFICCRSB-E 31.656,820 CFICCRSI-E 31.499,530 CFICCSLP-E CFICCVFV-E CFICCVIC-E	CFICCPGIII	
CFICCRES-E 24.510,440  CFICCRPA-E  CFICCRPB-E  CFICCRPM-E  CFICCRSB-E 31.656,820  CFICCRSI-E 31.499,530  CFICCSLP-E  CFICCVFV-E  CFICCVIC-E	CFICCPRS-E	
CFICCRPA-E CFICCRPB-E CFICCRPM-E CFICCRSB-E CFICCRSI-E CFICCSLP-E CFICCVIC-E	CFICCPZE-E	34.848,000
CFICCRPB-E CFICCRPM-E CFICCRSB-E CFICCRSI-E CFICCSLP-E CFICCVFV-E CFICCVIC-E	CFICCRES-E	24.510,440
CFICCRPC-E CFICCRSB-E CFICCRSI-E CFICCSLP-E CFICCVFV-E CFICCVIC-E	CFICCRPA-E	
CFICCRPM-E CFICCRSB-E 31.656,820 CFICCRSI-E 31.499,530 CFICCSLP-E CFICCVFV-E CFICCVIC-E	CFICCRPB-E	
CFICCRSB-E       31.656,820         CFICCRSI-E       31.499,530         CFICCSLP-E       CFICCVFV-E         CFICCVIC-E       CFICCVIC-E	CFICCRPC-E	
CFICCRSI-E 31.499,530 CFICCSLP-E CFICCVFV-E CFICCVIC-E	CFICCRPM-E	
CFICCSLP-E CFICCVFV-E CFICCVIC-E	CFICCRSB-E	31.656,820
CFICCVFV-E CFICCVIC-E	CFICCRSI-E	31.499,530
CFICCVIC-E	CFICCSLP-E	
	CFICCVFV-E	
CFICDIMUPF 40.996,490	CFICCVIC-E	
	CFICDIMUPF	40.996,490
CFICDPDVAI	CFICDPDVAI	
CFICDR2A	CFICDR2A	
CFICDR2E	CFICDR2E	

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

Nemotécnico	Cierre (\$)
CFICGI2E-E	
CFICGI3E-E	
CFICGLEA-E	804,830
CFICGLEB-E	725,610
CFICGPE3-E	
CFICGPE4-E	
CFICGPE5-E	
CFICGPE7-E	
CFICGPEP-E	
CFICGSCH-A	79.422,590
CFICGSCH-B	109.400,460
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	1.034,980
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 CFIDEU2E-E	271,000
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	38.258,460
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	
OF IDAILD L	

Nemotécnico	Cierre (\$)
CFIEACICUI	
CFIEADGCUI	
CFIEADSCUE	1.392,840
CFIEAFSA-E	
CFIEAFSB-E	
CFIEAHYCUI	
CFIEAIDGD	901.421,000
CFIEAIHYUF	35.791,000
CFIEAPRO-I	1.205.247,000
CFIEARFCHA	1.425,730
CFIEDUCA-E	71.106,000
CFIEHTI-E	
CFIEHTP-E	
CFIEHTR-E	106,000
CFIEHTS-E	
CFIEPONI-E	
CFIEPONN-E	
CFIEPONP-E	60,600
CFIEPONR-E	57,160
CFIEPONS-E	2.019,000
CFIEQAUI-E	
CFIEQAUP-E	
CFIEQAUR-E	1.000,000
CFIERNCA-E	40.625,050
CFIERNCF-E	42.245,050
CFIERNCI-E	
CFIETFUSD	
CFIEUADC-E	
CFIEUBCI-E	
CFIEUROA-E	
CFIEUROB-E	
CFIEUROI-E	
CFIEUROS-E	
CFIEXP6A-E	
CFIEXP6B-E	
CFIEXP6C-E	
CFIEXP6E-E	
CFIFABKB-E	596,000
CFIFABKV-E	
CFIFADPA-E	
CFIFADPB-E	
CFIFADPF-E	
CFIFAEDM-E	

Nemotécnico	Cierre (\$)
CFIFALCDCA	1.127,450
CFIFALCDCF	
CFIFALCDCG	1.340,050
CFIFALCDCM	1.207,820
CFIFALCDCW	1.376,860
CFIFALCFIA	1.536,850
CFIFALCFIF	
CFIFALCFIG	1.662,900
CFIFALCFIM	1.464,890
CFIFALCFIW	1.439,300
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	1.016,950
CFIFALCTAC	3.284,340
CFIFALCTLP	108.898,230
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 HORNO)	
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	148,360
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	11.412,370
	,

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	
OFICEIOLE	

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

(DE 09:00 A 16:00 HORAS)

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	971,170
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	1.688,740
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	190.490,000
CFIIMPE2-E	160.682,050

Nemotécnico	Cierre (\$)
CFIIMSCLB	1.562,200
CFIIMSCLD	1.612,260
CFIIMSCLE	1.640,410
CFIIMSCLI	2.111,610
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
CFIINF1A-E	12.631,000
CFIINF1B-E	
CFIINF1P-E	3.992,000
CFIINFIT-E	
CFIINGEF-E	
CFIINLAA-E	
CFIINLAB-E	
CFIITAHMCM	
CFIKKRIE-E	
CFIKKRN-E	
CFIKKRNI-E	
CFIL12IA-E	
CFILAPA-E	
CFILAPB-E	
CFILAPC-E	
CFILAPD-E	
CFILAPE-E	
CFILAPI-E	
CFILAPIP-E	
CFILBBCI-E	
CFILBKA2-E	8.866,700
CFILBKA3-E	10.822,040
CFILBKI2-E	8.651,670
CFILBKI3-E	10.759,760
CFILBKS2-E	
CFILBPE2-E	
CFILCAPX-E	
CFILCCII-E	
CFILCEUE-E	

41.968,910

CFILCEUP-E

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

(BE 03.00 / 10.00 HOLIVIO)	
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	1.408,300
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	42.858,460
CFILVCOR-I	16.204,910

Nemotécnico	Cierre (\$)
CFILVCOR-M	11.549,140
CFILVCOR-O	15.600,430
CFILVD1L-E	31.500,000
CFILVD10-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	1.628,950
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	17.418,580
CFILVFBB-E	
CFILVFBI-E	
CFILVFBR-E	
CFILVGII-E	12,490
CFILVGIP-E	12,430
CFILVGIR-E	
CFILVHVI-E	
CFILVHVU-E	
CFILVLEQ-E	263,160
CFILVLRE-E	425,080
CFILVMDC-E	420,000
CFILVMDF-E	1.102,000
OF IEVINIDI -E	1.102,000

Nemotécnico	Cierre (\$)
CFILVMDI-E	Oldifo (¢)
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	10.000,000
CFILVP2A-E	11.000,000
CFILVP2B-E	27.042,380
CFILVP2P	26.777,490
CFILVP2R	25.000,000
CFILVPAA-E	25.000,000
CFILVPARI1	14.229,570
CFILVPAX-E	14.223,370
CFILVRECA	7.631,240
CFILVRECI	10.000,000
CFILVRECIB	10.000,000
CFILVRECX	10.000,000
CFILVRIN-I	4.105,090
CFILVRIN-O	3.995,760
CFILVRIN-T	4.075,410
CFILVRIN-V	4.070,410
CFILVRIN-X	12.520,060
CFILVRLA	12.020,000
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	11.550,000
CFILVSQI-E	802,500
CFILVSQP-E	302,000
CFILVSQR-E	
CFILVSQS-E	
CFILVTPL	1.560,000
CFIM13AE-E	





# Precios de Cierre de CFI

(DE 09:00 A 16:00 HORAS)

Nemotécnico	Ciorro (\$)
	Cierre (\$)
CFIM14AE-E	
CFIM14BE-E	
CFIM14IE-E	
CFIMA7A2-E	
CFIMA7B2-E	
CFIMA7BE-E	
CFIMA7I2-E	
CFIMA7IE-E	
CFIMBD2A-E	10.859,280
CFIMBD2B-E	34.548,340
CFIMBD2I-E	10.701,000
CFIMBD3A-E	34.299,720
CFIMBD3B-E	40.250,000
CFIMBD3I-E	40.510,240
CFIMBD4A-E	40.938,830
CFIMBD4B-E	38.714,230
CFIMBD4C-E	40.813,570
CFIMBD4I-E	39.779,170
CFIMBDCAPV	
CFIMBDPA-E	25.210,480
CFIMBDPB-E	36.867,580
CFIMBDPC-E	21.186,900
CFIMBDTAPV	
CFIMBIAR-A	53.072,110
CFIMBIAR-B	27.565,760
CFIMBIAR-I	26.549,290
CFIMBICH-A	
CFIMBICH-B	
CFIMBICH-I	
CFIMBICL-A	50.967,000
CFIMBICL-B	56.891,170
CFIMBICL-C	41.463,450
CFIMBICLAA	40.094,320
CFIMBICLAB	37.590,970
CFIMBICLAC	43.565,050
CFIMBICLAD	39.444,210
CFIMBICLAE	40.927,490
CFIMBICLAF	39.462,490
CFIMBICLAG	39.322,520
CFIMBICLAH	36.134,970
CFIMBICLAI	
CFIMBICLAJ	38.874,230
CFIMBICLAK	,

CFIMBIDA-A  CFIMBIDA-B  CFIMBIDA-C  CFIMBIDA-C  CFIMBIDA-C  CFIMBIDA-D  CFIMBIDA-D  CFIMBIDC-A  CFIMBIDC-B  CFIMBIDC-C  CFIMBIDL-B  CFIMBIDL-C  CFIMBIDL-D  CFIMBIDN-B  CFIMBIDN-D  CFIMBIDN-D  CFIMBIDN-D  CFIMBIDN-D  CFIMBIDN-D  CFIMBIDN-D  CFIMBIDN-D  CFIMBIDN-D  CFIMBIDN-C  CFIMBIDN-B  CFIMBIDN-C  CFIMBIDN-C  CFIMBIDN-B  CFIMBIDN-C  CFIMBIDN-B  CFIMBIDN-C  CFIMBIDN-B  CFIMBIDN-C  CFIMBIDN-B  CFIMBIDN-C  CFIMBIDN-C  CFIMBIDN-B  CFIMBIDN-C  CFIMBIDN-B  CFIMBIDN-C  CFIMBIDN-B  CFIMBIDT-B  CFIMBIDT-C  CFIMBIDT-C  CFIMBIDT-D  CFIMBIDT-D  CFIMBIGE-A  CFIMBIGF-B  CFIMBIGF-B  CFIMBIG-B  CFIMBIGL-C  CFIMBIGL-C  CFIMBIGL-C  CFIMBIGL-C  CFIMBIGL-C  CFIMBILA-A  CFIMBILA-B  CFIMBILA-A  CFIMBILA-B  CFIMBILA-B  CFIMBIRC-1B  CFIMBIRC-1C  CFIRBIRC-1C  CFIRBIRC-1C		
CFIMBIDA-B CFIMBIDA-C CFIMBIDA-C CFIMBIDA-C CFIMBIDA-D 12.217,770 CFIMBIDC-A 12.915,960 CFIMBIDC-B 11.331,080 CFIMBIDC-C CFIMBIDL-B 1.423,830 CFIMBIDL-C CFIMBIDL-D 1.673,780 CFIMBIDN-B 12.423,620 CFIMBIDN-C CFIMBIDN-D CFIMBIDN-D CFIMBIDT-A 15.785,450 CFIMBIDT-C CFIMBIDT-D 10.003,020 CFIMBIDT-C CFIMBIDT-I 16.634,260 CFIMBIGF-A 99.280,100 CFIMBIGF-B 69.818,180 CFIMBIGL-A CFIMBIGL-A CFIMBIGL-C CFIMBIC-C CFIMBIC-C CFIMBIC-C CFIMBIC-C CFIMBIC-C CFIMBIC-C CFIMBIC-C CFIMBIR-C	Nemotécnico	Cierre (\$)
CFIMBIDA-C CFIMBIDA-D CFIMBIDA-D 12.217,770 CFIMBIDC-A 12.915,960 CFIMBIDC-B 11.331,080 CFIMBIDC-C CFIMBIDL-B 1.423,830 CFIMBIDL-C CFIMBIDL-D 1.673,780 CFIMBIDN-D CFIMBIDN-D CFIMBIDN-D CFIMBIDN-D CFIMBIDN-D CFIMBIDN-D CFIMBIDT-A 15.785,450 CFIMBIDT-B 16.803,730 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 CFIMBIGL-B CFIMBIGL-C CFIMBIGL-B CFIMBIGL-C CFIMBIC-C CFIMBIR-C-C CFIMBIR-	CFIMBIDA-A	18.096,930
CFIMBIDA-D  CFIMBIDC-A  CFIMBIDC-B  CFIMBIDC-C  CFIMBIDL-B  CFIMBIDL-B  CFIMBIDL-C  CFIMBIDL-D  CFIMBIDN-D  CFIMBIDN-C  CFIMBIDN-C  CFIMBIDN-B  CFIMBIDN-C  CFIMBIDN-C  CFIMBIDN-D  CFIMBIDN-D  CFIMBIDN-D  CFIMBIDN-I  CFIMBIDN-I  CFIMBIDT-A  CFIMBIDT-B  CFIMBIDT-C  CFIMBIDT-D  CFIMBIDT-D  CFIMBIDT-D  CFIMBIDF-B  CFIMBIGF-A  CFIMBIGF-A  CFIMBIGF-B  CFIMBIGL-A  CFIMBIGL-A  CFIMBIGL-B  CFIMBIGL-C  CFIMBIC-C  CFIMBIC-C  CFIMBIC-C  CFIMBIC-C  CFIMBIC-C  CFIMBIC-C  CFIMBIR-C  CF	CFIMBIDA-B	18.274,000
CFIMBIDC-A  CFIMBIDC-B  CFIMBIDC-C  CFIMBIDL-B  1.423,830  CFIMBIDL-C  CFIMBIDL-D  1.673,780  CFIMBIDN-B  CFIMBIDN-B  CFIMBIDN-C  CFIMBIDN-C  CFIMBIDN-D  CFIMBIDN-D  CFIMBIDN-D  CFIMBIDN-D  CFIMBIDN-D  CFIMBIDT-A  15.785,450  CFIMBIDT-B  16.803,730  CFIMBIDT-C  CFIMBIDT-D  CFIMBIDT-I  CFIMBIDT-I  CFIMBIGF-A  CFIMBIGF-A  CFIMBIGF-B  CFIMBIGL-A  CFIMBIGL-A  CFIMBIGL-C  CFIMBICL-C  CFIMBIC-C  CFIMBIR-C-C	CFIMBIDA-C	14.419,230
CFIMBIDC-B CFIMBIDC-C CFIMBIDL-B CFIMBIDL-B CFIMBIDL-C CFIMBIDL-C CFIMBIDL-D 1.673,780 CFIMBIDN-B CFIMBIDN-C CFIMBIDN-D CFIMBIDN-D CFIMBIDN-D CFIMBIDN-P CFIMBIDN-P CFIMBIDN-P CFIMBIDT-A CFIMBIDT-B 16.803,730 CFIMBIDT-D CFIMBIDT-D CFIMBIDT-I CFIMBIDT-D CFIMBIDT-I CFIMBIDT-I CFIMBIDT-I CFIMBIDT-I CFIMBIDT-I CFIMBIGF-A 20.077.713,730 CFIMBIGF-B CFIMBIGL-A CFIMBIGL-C CFIMBIC-C CFIMBIR-C-C CFIMB	CFIMBIDA-D	12.217,770
CFIMBIDC-C CFIMBIDL-B CFIMBIDL-B 1.423,830 CFIMBIDL-C 1.409,400 CFIMBIDN-D 1.673,780 CFIMBIDN-B 12.423,620 CFIMBIDN-C CFIMBIDN-C CFIMBIDN-I CFIMBIDN-D CFIMBIDN-B 15.785,450 CFIMBIDT-A 15.785,450 CFIMBIDT-B 16.803,730 CFIMBIDT-C CFIMBIDT-D 10.003,020 CFIMBIDT-I CFIMBIGF-A 99.280,100 CFIMBIGF-B 69.818,180 CFIMBIGF-B CFIMBIGL-C CFIMBILA-B CFIMBIC-A CFIMBIC-B CFIMBIC-B CFIMBIC-C CFIMBIR-C-C CFIMBIR	CFIMBIDC-A	12.915,960
CFIMBIDL-B  CFIMBIDL-C  CFIMBIDL-C  CFIMBIDN-B  CFIMBIDN-B  CFIMBIDN-C  CFIMBIDN-D  CFIMBIDN-D  CFIMBIDN-B  CFIMBIDN-D  CFIMBIDN-D  CFIMBIDN-B  CFIMBIDN-D  CFIMBIDN-D  CFIMBIDT-A  CFIMBIDT-B  CFIMBIDT-C  CFIMBIDT-D  CFIMBIDT-I  CFIMBIDT-I  CFIMBIGF-A  GFIMBIGF-A  CFIMBIGF-B  CFIMBIG-B  CFIMBIGL-C  CFIMBIGL-C  CFIMBIGL-C  CFIMBIGL-C  CFIMBIGL-B  CFIMBIGL-C  CFIMBIC-C  CFIMBIR-C-C  C	CFIMBIDC-B	11.331,080
CFIMBIDL-C CFIMBIDL-D CFIMBIDN-B CFIMBIDN-B CFIMBIDN-C CFIMBIDN-D CFIMBIDN-D CFIMBIDN-D CFIMBIDN-P CFIMBIDN-A CFIMBIDT-A CFIMBIDT-B CFIMBIDT-D CFIMBIDT-D CFIMBIDT-I CFIMBIDT-I CFIMBIGF-A CFIMBIGF-B CFIMBIGF-B CFIMBIGL-A CFIMBIGL-C CFIMBIGL-A CFIMBIGL-B CFIMBIGL-C CFIMBIGL-B CFIMBIGL-C	CFIMBIDC-C	13.426,210
CFIMBIDL-D  CFIMBIDN-B  12.423,620  CFIMBIDN-C  CFIMBIDN-C  CFIMBIDN-D  CFIMBIDN-D  CFIMBIDN-P  CFIMBIDT-A  15.785,450  CFIMBIDT-B  16.803,730  CFIMBIDT-C  CFIMBIDT-D  10.003,020  CFIMBIDT-I  CFIMBIGF-A  19.280,100  CFIMBIGF-B  CFIMBIGL-A  CFIMBIGL-B  CFIMBIGL-B  CFIMBIGL-B  CFIMBIGL-C  CFIMBIGL-C  CFIMBIGL-C  CFIMBILA-A  CFIMBIGL-B  CFIMBIGL-B  CFIMBIC-B  CFIMBIC-C  CFIMBIR-C-C  CF	CFIMBIDL-B	1.423,830
CFIMBIDN-B  CFIMBIDN-C  CFIMBIDN-C  CFIMBIDN-D  CFIMBIDN-D  CFIMBIDN-D  CFIMBIDN-B  CFIMBIDT-A  15.785,450  CFIMBIDT-B  16.803,730  CFIMBIDT-C  13.105,950  CFIMBIDT-D  10.003,020  CFIMBIDT-I  16.634,260  CFIMBIGF-A  99.280,100  CFIMBIGF-B  69.818,180  CFIMBIGF-B  CFIMBIGL-B  CFIMBIGL-C  CFIMBIGL-C  CFIMBIGL-C  CFIMBIGL-B  CFIMBIGL-B  CFIMBILA-A  CFIMBILA-A  CFIMBILA-B  CFIMBILA-B  CFIMBIRC-1C  CFIMBIRC-1B  CFIMBIRC-1C  CFIRBIRC-1C  CFIRBIRC-1C	CFIMBIDL-C	1.409,400
CFIMBIDN-C CFIMBIDN-D CFIMBIDN-D CFIMBIDNAP CFIMBIDT-A CFIMBIDT-B CFIMBIDT-C CFIMBIDT-D CFIMBIDT-D CFIMBIDT-I CFIMBIDT-I CFIMBIDT-I CFIMBIDT-I CFIMBIGF-A CFIMBIGF-B CFIMBIGF-B CFIMBIGF-B CFIMBIGL-C CFIMBIGL-A CFIMBIGL-C CFIMBIGL-B CFIMBIGL-C CFIMBIGL-B CFIMBIGL-C CFIMBIGC-C	CFIMBIDL-D	1.673,780
CFIMBIDN-D CFIMBIDN-I CFIMBIDNAP CFIMBIDT-A CFIMBIDT-B 16.803,730 CFIMBIDT-C 13.105,950 CFIMBIDT-D 10.003,020 CFIMBIDT-I 16.634,260 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 CFIMBIGL-I CFIMBIGL-I CFIMBIGL-I CFIMBIGL-I CFIMBILA-A 843.322,540 CFIMBILA-B CFIMBIRC-1A CFIMBIRC-1B CFIMBIRC-1C CFIMBIRC-1B CFIMBIRC-1C CFIMBIRC-	CFIMBIDN-B	12.423,620
CFIMBIDN-I CFIMBIDNAP CFIMBIDT-A CFIMBIDT-B 16.803,730 CFIMBIDT-C 13.105,950 CFIMBIDT-D 10.003,020 CFIMBIDT-I 16.634,260 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-A 2.077.713,730 CFIMBIGL-B CFIMBIGL-I CFIMBIGL-C CFIMBIGL-C CFIMBIGL-C CFIMBIC-C CFIMBIR-C-C CFIMBIR-C	CFIMBIDN-C	
CFIMBIDNAP  CFIMBIDT-A  CFIMBIDT-B  CFIMBIDT-C  CFIMBIDT-C  CFIMBIDT-D  10.003,020  CFIMBIGF-A  CFIMBIGF-A  CFIMBIGF-A  CFIMBIGF-B  CFIMBIGF-I  CFIMBIGL-A  CFIMBIGL-B  CFIMBIGL-C  CFIMBIGL-B  CFIMBIGL-B  CFIMBIGL-C  CFIMBIGL-C  CFIMBIGL-A  CFIMBIGL-C  CFIMBIGL-A  CFIMBIGL-B  CFIMBIGL-C  CFIMBIR-C  CFIRBIR-C  CFIRBIR-	CFIMBIDN-D	
CFIMBIDT-A         15.785,450           CFIMBIDT-B         16.803,730           CFIMBIDT-C         13.105,950           CFIMBIDT-D         10.003,020           CFIMBIDT-I         16.634,260           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-C         1.468.614,680           CFIMBILA-A         843.322,540           CFIMBILA-B         721.027,820           CFIMBIRC1A         40.432,000           CFIMBIRC1B         CFIMBIRC1B           CFIMBIRC2A         CFIMBIRC2B           CFIMBIRC2B         CFIMBIRF-A         42.589,060           CFIMBIRF-B         CFIMBIRF-B         CFIMBIRF-C         45.005,770           CFIMBIRF-D         35.319,990         CFIMBIRF-D         35.319,990           CFIMBIRFUS         62.183,730         CFIMBIRFUS         62.183,730	CFIMBIDN-I	
CFIMBIDT-B         16.803,730           CFIMBIDT-C         13.105,950           CFIMBIDT-D         10.003,020           CFIMBIDT-I         16.634,260           CFIMBIGF-A         99.280,100           CFIMBIGF-B         69.818,180           CFIMBIGL-A         2.077.713,730           CFIMBIGL-B         CFIMBIGL-B           CFIMBIGL-C         1.468.614,680           CFIMBIGL-I         CFIMBILA-A           CFIMBILA-B         40.432,000           CFIMBIRC1A         40.432,000           CFIMBIRC1B         CFIMBIRC1B           CFIMBIRC2B         CFIMBIRC2C           CFIMBIR-A         42.589,060           CFIMBIRF-B         CFIMBIRF-B           CFIMBIRF-D         35.319,990           CFIMBIRFUS         62.183,730	CFIMBIDNAP	
CFIMBIDT-C         13.105,950           CFIMBIDT-D         10.003,020           CFIMBIDT-I         16.634,260           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-I         343.322,540           CFIMBILA-A         443.322,540           CFIMBILA-B         CFIMBIRC1A           CFIMBIRC1B         40.432,000           CFIMBIRC1B         CFIMBIRC1C           CFIMBIRC2C         CFIMBIRC2B           CFIMBIRC2C         CFIMBIRF-A         42.589,060           CFIMBIRF-B         CFIMBIRF-B         CFIMBIRF-D         35.319,990           CFIMBIRF-D         62.183,730         CFIMBIRFUS         62.183,730	CFIMBIDT-A	15.785,450
CFIMBIDT-D         10.003,020           CFIMBIDT-I         16.634,260           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-I         1.468.614,680           CFIMBILA-A         843.322,540           CFIMBILA-B         721.027,820           CFIMBIRC1A         40.432,000           CFIMBIRC1B         CFIMBIRC1C           CFIMBIRC2C         CFIMBIRC2C           CFIMBIRC2C         CFIMBIRF-A         42.589,060           CFIMBIRF-B         CFIMBIRF-B         CFIMBIRF-C         45.005,770           CFIMBIRF-D         35.319,990         CFIMBIRF-D         62.183,730	CFIMBIDT-B	16.803,730
CFIMBIDT-I       16.634,260         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         CFIMBIRC2A       CFIMBIRC2B         CFIMBIRC2B       CFIMBIRF-A         CFIMBIRF-B       CFIMBIRF-B         CFIMBIRF-C       45.005,770         CFIMBIRF-D       35.319,990         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         1.468.614,680           CFIMBIGL-I         2.077.713,730           CFIMBIGL-B         443.322,540           CFIMBILA-A         843.322,540           CFIMBILA-B         721.027,820           CFIMBIRC1A         40.432,000           CFIMBIRC1B         CFIMBIRC1B           CFIMBIRC2A         CFIMBIRC2A           CFIMBIRC2B         CFIMBIRF-A         42.589,060           CFIMBIRF-B         CFIMBIRF-B         CFIMBIRF-B           CFIMBIRF-C         45.005,770         CFIMBIRF-D         35.319,990           CFIMBIRF-D         62.183,730         CFIMBIRF-D         62.183,730	CFIMBIDT-D	10.003,020
CFIMBIGF-B         69.818,180           CFIMBIGF-I         105.680,300           CFIMBIGL-A         2.077.713,730           CFIMBIGL-B         1.468.614,680           CFIMBIGL-I         1.468.614,680           CFIMBILA-A         843.322,540           CFIMBILA-B         721.027,820           CFIMBILA-I         721.027,820           CFIMBIRC1A         40.432,000           CFIMBIRC1B         CFIMBIRC2A           CFIMBIRC2A         CFIMBIRC2B           CFIMBIRC2C         CFIMBIRF-A         42.589,060           CFIMBIRF-B         CFIMBIRF-B           CFIMBIRF-C         45.005,770           CFIMBIRF-D         35.319,990           CFIMBIRFUS         62.183,730	CFIMBIDT-I	16.634,260
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 CFIMBIRC1B CFIMBIRC1C CFIMBIRC2B CFIMBIRC2B CFIMBIRC2B CFIMBIRC5C CFIMBIRC-B CFIMBIRC-C CF	CFIMBIGF-A	99.280,100
CFIMBIGL-A  CFIMBIGL-B  CFIMBIGL-C  CFIMBIGL-I  CFIMBIGL-I  CFIMBILA-A  CFIMBILA-B  CFIMBILA-I  CFIMBILA-I  CFIMBIRC1B  CFIMBIRC1C  CFIMBIRC2B  CFIMBIRC2C  CFIMBIRC5  CFIMBIRC5  CFIMBIRC5  CFIMBIRC6C  CFIMBIRC7C  CFIMBIRF-B  CFIMBIRF-C  CFIMBIRF-C  CFIMBIRF-D	CFIMBIGF-B	69.818,180
CFIMBIGL-B  CFIMBIGL-C  CFIMBIGL-C  CFIMBIGL-I  CFIMBILA-A  CFIMBILA-B  CFIMBILA-I  CFIMBIRC1A  CFIMBIRC1B  CFIMBIRC2B  CFIMBIRC2C  CFIMBIRC5C  CFIMBIRC5C  CFIMBIRC7C  CFIMBIRC7C  CFIMBIRC9C  CFIMBI	CFIMBIGF-I	105.680,300
CFIMBIGL-C CFIMBIGL-I CFIMBILA-A CFIMBILA-B CFIMBILA-I CFIMBILA-I CFIMBIRC1A CFIMBIRC1B CFIMBIRC2A CFIMBIRC2B CFIMBIRC2C CFIMBIRC5C CFIMBIRC5C CFIMBIRC7C CFIMBIRC7C CFIMBIRC7C CFIMBIRC9C	CFIMBIGL-A	2.077.713,730
CFIMBIGL-I  CFIMBILA-A  CFIMBILA-B  CFIMBILA-I  CFIMBIRC1A  CFIMBIRC1B  CFIMBIRC2C  CFIMBIRC2B  CFIMBIRC2C  CFIMBIRC4  CFIMBIRC5  CFIMBIRC5  CFIMBIRC5  CFIMBIRC6  CFIMBIRC6  CFIMBIRC7  CFIMBIRC7  CFIMBIRC9  CF	CFIMBIGL-B	
CFIMBILA-A       843.322,540         CFIMBILA-B       721.027,820         CFIMBIRC1A       40.432,000         CFIMBIRC1B       CFIMBIRC1C         CFIMBIRC2A       CFIMBIRC2B         CFIMBIRC2C       CFIMBIRF-A       42.589,060         CFIMBIRF-B       CFIMBIRF-C       45.005,770         CFIMBIRF-D       35.319,990         CFIMBIRFUS       62.183,730	CFIMBIGL-C	1.468.614,680
CFIMBILA-B         CFIMBILA-I       721.027,820         CFIMBIRC1A       40.432,000         CFIMBIRC1B         CFIMBIRC2A         CFIMBIRC2B         CFIMBIRC2C         CFIMBIRF-A       42.589,060         CFIMBIRF-B         CFIMBIRF-C       45.005,770         CFIMBIRF-D       35.319,990         CFIMBIRFUS       62.183,730	CFIMBIGL-I	
CFIMBILA-I       721.027,820         CFIMBIRC1A       40.432,000         CFIMBIRC1B       CFIMBIRC1C         CFIMBIRC2A       CFIMBIRC2B         CFIMBIRC2C       CFIMBIRF-A         CFIMBIRF-A       42.589,060         CFIMBIRF-B       CFIMBIRF-C         CFIMBIRF-D       35.319,990         CFIMBIRFUS       62.183,730	CFIMBILA-A	843.322,540
CFIMBIRC1A 40.432,000  CFIMBIRC1B  CFIMBIRC1C  CFIMBIRC2A  CFIMBIRC2B  CFIMBIRC2C  CFIMBIRF-A 42.589,060  CFIMBIRF-B  CFIMBIRF-C 45.005,770  CFIMBIRF-D 35.319,990  CFIMBIRFUS 62.183,730	CFIMBILA-B	
CFIMBIRC1B         CFIMBIRC1C         CFIMBIRC2A         CFIMBIRC2B         CFIMBIRC2C         CFIMBIRF-A       42.589,060         CFIMBIRF-B         CFIMBIRF-C       45.005,770         CFIMBIRF-D       35.319,990         CFIMBIRFUS       62.183,730	CFIMBILA-I	721.027,820
CFIMBIRC1C         CFIMBIRC2A         CFIMBIRC2B         CFIMBIRC2C         CFIMBIRF-A       42.589,060         CFIMBIRF-B       45.005,770         CFIMBIRF-C       45.033,770         CFIMBIRF-D       35.319,990         CFIMBIRFUS       62.183,730	CFIMBIRC1A	40.432,000
CFIMBIRC2A         CFIMBIRC2B         CFIMBIRC2C         CFIMBIRF-A       42.589,060         CFIMBIRF-B         CFIMBIRF-C       45.005,770         CFIMBIRF-D       35.319,990         CFIMBIRFUS       62.183,730	CFIMBIRC1B	
CFIMBIRC2B         CFIMBIRC2C         CFIMBIRF-A       42.589,060         CFIMBIRF-B         CFIMBIRF-C       45.005,770         CFIMBIRF-D       35.319,990         CFIMBIRFUS       62.183,730	CFIMBIRC1C	
CFIMBIRC2C         CFIMBIRF-A       42.589,060         CFIMBIRF-B         CFIMBIRF-C       45.005,770         CFIMBIRF-D       35.319,990         CFIMBIRFUS       62.183,730	CFIMBIRC2A	
CFIMBIRF-A       42.589,060         CFIMBIRF-B       45.005,770         CFIMBIRF-C       45.005,770         CFIMBIRF-D       35.319,990         CFIMBIRFUS       62.183,730	CFIMBIRC2B	
CFIMBIRF-A       42.589,060         CFIMBIRF-B       45.005,770         CFIMBIRF-C       45.005,770         CFIMBIRF-D       35.319,990         CFIMBIRFUS       62.183,730	CFIMBIRC2C	
CFIMBIRF-C         45.005,770           CFIMBIRF-D         35.319,990           CFIMBIRFUS         62.183,730	CFIMBIRF-A	42.589,060
CFIMBIRF-D         35.319,990           CFIMBIRFUS         62.183,730	CFIMBIRF-B	
CFIMBIRF-D         35.319,990           CFIMBIRFUS         62.183,730	CFIMBIRF-C	45.005,770
,	CFIMBIRF-D	
CFIMBIUSAP	CFIMBIRFUS	62.183,730
	CFIMBIUSAP	

CFIMBRPA-E

42.850,550

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	1.637,000
CFIMDCHAE	
CFIMDCHD	1.302,390
CFIMDCHDE	
CFIMDCHE	1.445,390
CFIMDCHEE	
CFIMDCHI	1.599,830
CFIMDCHIE	
CFIMDLATAE	193.108,770
CFIMDLIG-A	116.941,000
CFIMDLIG-C	
CFIMDLIG-I	119.658,940
CFIMECOI-E	
CFIMECOP-E	435,440
CFIMEDUC2A	
CFIMERF-E	958,970
CFIMERPA	705,000
CFIMERPB	690,660
CFIMERPI-E	730,000
CFIMFUBP-E	





# Precios de Cierre de CFI

Nemotécnico	Cierre (\$)
CFIMFUS-E	820,000
CFIMGSAE-E	
CFIMGSIA-E	34.244,000
CFIMGSIB-E	
CFIMGSIE-E	
CFIMGSIG-E	
CFIMGSII-E	
CFIMHEA-E	11.536,310
CFIMHEBT-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	
CFIMO13I-E	
CFIMO2AE-E	
CFIMOP2-E	35.445,800
CFIMOPE1-E	27.007,310
CFIMOV2I-E	
CFIMOV2R-E	
CFIMP10A-E	77.521,310
CFIMP10C-E	
CFIMP10I-E	
CFIMPA	1,160
CFIMPIPA-E	
CFIMPIPB-E	
CFIMPIPI-E	
CFIMPIPM-E	
CFIMPIPP-E	
CFIMRCLP	19.185,000
CFIMRCLPR	18.669,010
CFIMRCLPRE	
CFIMRFIIGA	1.060.135,050
CFIMRFIIGB	
CFIMRVCHA	26.298,300
CFIMRVCHAE	18.235,000
CFIMRVCHE	17.920,000
CFIMRVCHI	18.262,000

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	17.081,380
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		1.716,180
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		1.245,220
CFINVSTICI		
CFINVSTICN		
CFINVSTICR		1.007,920
CFIOEP9A-E		
CFIOEP9B-E		
CFIOEP9C-E		
CFIOEP9E-E		
CFIOEP9I-E		
CFIOEP9R-E		
CFIOEPIA-E		
CFIOF6A-E		
CFIOF6B-E		





# Precios de Cierre de CFI

Nemotécnico	Cierre (\$)
CFIOOX1A-E	Cicire (¢)
CFIOOX1E-E	
CFIOOX1I-E	122 975 000
CFIOOX10-E	132.875,000
CFIOOX2A-E	
CFIOOX2I-E	
CFIOOXZI-E CFIOREIA-E	100 052 120
CFIOREIA-E CFIOREIE-E	108.852,120
CFIOREII-E	440.040.000
CFIOREII-E CFIOREIO-E	142.018,000
CFIOREIO-E	
CFIOROFE-E	
CFIOROFI-E	040.000
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	1.006,080
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	

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	Ciene (\$)
CFIPGVAP-E	
CFIPGVBP-E	
CFIPGVCP-E	
CFIPGVDP-E	
CFIPGVEP-E	
CFIPHB13-E	
CFIPHB14-E	940,370
CFIPHL2A-E	
CFIPHL2I-E	
CFIPHOEA-E	
CFIPHOEB-E	
CFIPHVD9-E	
CFIPICAP-E	523,030
CFIPICHL-E	
CFIPICWP-E	
CFIPIONAE	7.004,070
CFIPIONBE	
CFIPIONCE	
CFIPIONDE	
CFIPIONERB	5.980,980
CFIPIONERC	6.030,740
CFIPIONERD	5.129,440
CFIPIONERI	
CFIPIONERO	11.384,140
CFIPIONIE	
CFIPIONR	11.172,700
CFIPIONRE	
CFIPIPEA-E	
CFIPIPEI-E	
CFIPIPOA-E	237,890
CFIPIPOB-E	
CFIPIPOC-E	1.020,000
CFIPK12F-E	
CFIPK13C-E	1.124,120
CFIPK13I-E	
CFIPKR12-E	
CFIPKRA3-E	
CFIPKRA4-E	1.331,880
CFIPKRE5-E	,300
CFIPKRE6-E	515,160
CFIPLS11-E	- 2,122
CFIPLSX1-E	
OT II LOXI-L	

Nemotécnico	Cierre (\$)
CFIPMIP4-E	
CFIPPCS4-E	847,180
CFIPRCGDCG	
CFIPRCGDPB	
CFIPRCGDPI	
CFIPRCGDPO	
CFIPRMINF	16.568,000
CFIPROYA	7.317,900
CFIPROYB	
CFIPROYI	15.351,000
CFIPROYQ	11.694,000
CFIPRRCBB	
CFIPRRCBFF	
CFIPRRCBI	
CFIPRRCBO	
CFIPRRCBX	
CFIPRREOEB	
CFIPRREOEI	
CFIPRREOEO	
CFIPRREOI2	
CFIPRRESAB	31.347,160
CFIPRRESAC	31.325,250
CFIPRRESAD	30.736,940
CFIPRRESAI	33.370,690
CFIPRUSA-E	1.089,930
CFIPRUSB-E	1.068,380
CFIPSAV4-E	453,180
CFIPSVPC-E	1.274,480
CFIPSVPI-E	
CFIPTP8A-E	1.010,790
CFIPTP8I-E	
CFIPTPG7-E	
CFIPVIPV-E	447,630
CFIPWG14-E	1.223,710
CFIPWPGA-E	694,080
CFIPWPGI-E	
CFIPWS8C-E	
CFIPXIIA-E	
CFIPXIIB-E	
CFIPXIIC-E	
CFIQAC	81.460,790
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	2.080,530
CFIQRGB-E	2.138,480
CFIQRGE-E	
CFIQRGH	1.599,890
CFIQRGI-E	1.321,590
CFIQRGQ-E	
CFIQRL-A	15.173,650
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	
CFISECHYCS	1.567,280
CFISECOA-E	
CFISECOB-E	

CFISECOC-E CFISECOD-E CFISECOR-E CFISECOR-E CFISECPA-E CFISECPA-E CFISECPC-E CFISECPC-E CFISECPC-E CFISECR-E CFISECR-E CFISECR-E CFISECR-E CFISECR-E CFISECR-B CFISECR CFISECR-B CFISECR-B CFISECR-B	Nemotécnico	Cierre (\$)
CFISECOR-E  CFISECPA-E  CFISECPA-E  CFISECPC-E  CFISECPD-E  CFISECRC-E  CFISECRC-E  CFISECRE-E  CFISECREN1  CFISECRFN2  CFISECRFN3  CFISECRFN4  CFISECRFN4  CFISECRIA  CFISECRIA  CFISECRIA  CFISECRIA  CFISECRIA  CFISECRIA  CFISECRIA  CFISECRIA  CFISECRIB  CFISECRIB	CFISECOC-E	1.178,350
CFISECPA-E CFISECPC-E CFISECPC-E CFISECPC-E CFISECRP-E CFISECRC-E CFISECRE-E CFISECRE-E CFISECRFN1 1.720,190 CFISECRFN2 1.152,100 CFISECRFN3 1.640,640 CFISECRFN3 1.640,640 CFISECRFN4 2.055,100 CFISECRFNA CFISECRIA 14.301,000 CFISECRIA 17.053,330 CFISECRIIG 17.053,330 CFISECRIG 17.053,330 CFISEDGB-E CFISEDFO-E CFISEDFO-E CFISEDHA-E CFISEDHA-E CFISEDHA-E CFISEDHA-E CFISEPRA-E CFISEPRA-E CFISERR-E CFISERR-E CFISESTA-E CFISESTA-E CFISESTA-E CFISET-E CFISET-E CFISEU1A-E CFISEU1A-E CFISEU1A-E CFISEU1A-E CFISEU1A-E CFISEU1B-E CFISEUBB-E CFI	CFISECOD-E	
CFISECPC-E CFISECPD-E CFISECRP-E CFISECRC-E CFISECRE-E CFISECRE-T CFISEDR-E CFISEDHA-E CFISEDHA-E CFISEDR-E CFISECRE-T CF	CFISECOR-E	
CFISECPD-E CFISECRP-E CFISECRE-E CFISECRE-E CFISECRE-E CFISECREN1 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 CFISECRI1G 17.053,330 CFISEDDB-E CFISEDFO-E CFISEDFO-E CFISEDHA-E 39.006,780 CFISEDHA-E 39.916,720 CFISEDHA-E 39.916,720 CFISEPRA-E 31.700,470 CFISEPRA-E 32.407,970 CFISESTA-E CFISESTA-E CFISET-E CFISET-E CFISET-E CFISEU1A-E	CFISECPA-E	1.416,420
CFISECPR-E CFISECRC-E CFISECRE-E CFISECRE-E CFISECRFN1	CFISECPC-E	
CFISECRC-E CFISECRE-E CFISECRFN1 1.720,190 CFISECRFN2 1.152,100 CFISECRFN3 1.640,640 CFISECRFN4 1.437,830 CFISECRFN4 2.055,100 CFISECRIA 2.055,100 CFISECRIA 1.4.301,000 CFISECRIIF 28.276,580 CFISECRIIG 17.053,330 CFISEDB-E CFISEDFO-E CFISEDFO-E CFISEDHA-E 39.006,780 CFISEDHA-E CFISEDH-E 39.916,720 CFISEPRA-E 31.700,470 CFISEPRA-E 31.700,470 CFISESTA-E CFISESTA-E CFISEST-E CFISET-E CFISET-E CFISEU1-E CFI	CFISECPD-E	
CFISECRE-E CFISECRFN1 1.720,190 CFISECRFN2 1.152,100 CFISECRFN3 1.640,640 CFISECRFN4 1.437,830 CFISECRFNA 2.055,100 CFISECRI1A 1.4301,000 CFISECRI1F 28.276,580 CFISECRI1G 17.053,330 CFISEDB-E CFISEDFO-E CFISEDFO-E CFISEDHA-E 39.006,780 CFISEDHA-E 39.916,720 CFISEORX-E CFISEPRA-E 31.700,470 CFISESTA-E CFISESTD-E 970,050 CFISEST-E CFISET-E CFISET-E CFISEU1-E CFISEU1	CFISECPR-E	
CFISECRFN1 1.720,190 CFISECRFN2 1.152,100 CFISECRFN3 1.640,640 CFISECRFN4 1.437,830 CFISECRFNA 2.055,100 CFISECRI1A 1.4301,000 CFISECRI1F 28.276,580 CFISECRI1G 17.053,330 CFISEDBE CFISEDBE CFISEDFO-E CFISEDFO-E CFISEDHA-E 39.006,780 CFISEDHA-E 39.916,720 CFISEOPX-E CFISEPRA-E 31.700,470 CFISEPRA-E 32.407,970 CFISESTA-E CFISESTD-E 970,050 CFISESTS-E CFISET-E CFISEU1-E CFISEU1-E CFISEU1-E CFISEU1-E CFISEU1-E CFISEU1-E CFISEU1-E CFISEU1-E CFISENA-E CFISENA-E CFISESTA-E CFISEU1-E CFISENA-E CFISGNPA-E CFISGNPA-E CFISGNPA-E CFISGNPA-E CFISGNVA-E 1.000,000 CFISGNVB-E 1.000,000 CFISGNVB-E 1.000,000	CFISECRC-E	
CFISECRFN2  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  CFISEDH-E  CFISEDW-E  CFISEPRA-E  CFISEPRA-E  CFISESTA-E  CFISESTA-E  CFISEST-E  CFISET-E  CFISEU1-E  CFISENPA-E  CFISEU1-E  CFISEU1-E  CFISEU1-E  CFISENPA-E  CFISEU1-E  CF	CFISECRE-E	
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  CFISEDH-E  39.916,720  CFISEPRA-E  CFISEPRA-E  CFISEPRA-E  CFISESTA-E  CFISESTA-E  CFISEST-E  CFISET-E  CFISETI-E  CFISEU1I-E  CFISEU1-E  CFISENPA-E  CFISENPA-E  CFISEU1-E	CFISECRFN1	1.720,190
CFISECRFNA  CFISECRFNA  CFISECRFNA  CFISECRI1A  14.301,000  CFISECRI1F  28.276,580  CFISECRI1G  17.053,330  CFISEDCB-E  CFISEDFO-E  CFISEDFP-E  39.006,780  CFISEDHA-E  CFISEDHA-E  CFISEDH-E  CFISEOPX-E  CFISEPRA-E  CFISEPRA-E  CFISESTA-E  CFISESTD-E  CFISEST-E  CFISET-E  CFISEU1-E  CFI	CFISECRFN2	1.152,100
CFISECRFNA  CFISECRI1A  CFISECRI1F  CFISECRI1F  28.276,580  CFISECRI1G  17.053,330  CFISEDCB-E  CFISEDFO-E  CFISEDFP-E  CFISEDHA-E  CFISEDHA-E  CFISEDH-E  CFISEDWH-E  CFISEPRA-E  CFISEPRA-E  CFISEPRA-E  CFISESTA-E  CFISEST-E  CFISET-E  CFISETI-E  CFISEU1-E  CFISEU	CFISECRFN3	1.640,640
CFISECRI1A 14.301,000 CFISECRI1F 28.276,580 CFISECRI1G 17.053,330 CFISEDCB-E CFISEDFO-E CFISEDFO-E CFISEDHA-E 39.006,780 CFISEDHS-E CFISEDHH-E 39.916,720 CFISEOPX-E CFISEPRA-E 31.700,470 CFISEPRG-E 30.269,090 CFISESTA-E CFISESTA-E CFISET-E CFISET-E CFISET-E CFISEU1-E CFISEU1-E CFISEU1-E CFISEU1-E CFISEJA-E CFISEJA-E CFISEJA-E CFISEJA-E CFISEJA-E CFISENPA-E CFISENPA-E CFISESTA-E CFISESTA-E CFISEU1-E CFISENPA-E CFISGNPA-E CFISGNPA-E CFISGNPA-E CFISGNPA-E CFISGNVA-E 1.000,000 CFISGNVB-E 1.000,000 CFISGNVB-E 1.000,000	CFISECRFN4	1.437,830
CFISECRI1F 28.276,580  CFISECRI1G 17.053,330  CFISEDCB-E  CFISEDFO-E  CFISEDFP-E 39.006,780  CFISEDHA-E 38.741,560  CFISEDHS-E  CFISEDHH-E 39.916,720  CFISEOPX-E  CFISEPRA-E 31.700,470  CFISEPRG-E 32.407,970  CFISESTA-E  CFISESTD-E 970,050  CFISESTB-E  CFISET-E  CFISET-E  CFISEU1-E  CF	CFISECRFNA	2.055,100
CFISECRIIG 17.053,330  CFISEDCB-E  CFISEDFO-E  CFISEDFP-E 39.006,780  CFISEDHA-E 38.741,560  CFISEDHS-E  CFISEDHH-E 39.916,720  CFISEOPX-E  CFISEPRA-E 31.700,470  CFISEPRG-E 32.407,970  CFISESTA-E  CFISESTD-E 970,050  CFISEST-E  CFISET-E  CFISET-E  CFISEU1-E  CFISEU1-E  CFISEU1-E  CFISEU1-E  CFISEOPA-E  CFISGORPA-E  CFISCORPA-E  CFISCORPA	CFISECRI1A	14.301,000
CFISEDCB-E  CFISEDFO-E  CFISEDFP-E  CFISEDHA-E  CFISEDHS-E  CFISEDHS-E  CFISEDH-E  CFISEDW-E  CFISEPRA-E  CFISEPRA-E  CFISEPRF-E  CFISESTA-E  CFISESTA-E  CFISEST-E  CFISET-E  CFISEU1A-E  CFISEU1A-E  CFISEU1A-E  CFISEU1A-E  CFISEU1-E  CFISEU1-	CFISECRI1F	28.276,580
CFISEDFO-E  CFISEDFP-E  CFISEDFP-E  39.006,780  CFISEDHA-E  CFISEDHS-E  CFISEDHS-E  CFISEDUH-E  39.916,720  CFISEPRA-E  CFISEPRA-E  CFISEPRA-E  CFISEPRG-E  CFISEPRG-E  CFISESTA-E  CFISESTA-E  CFISESTD-E  CFISEST-E  CFISET-E  CFISEU1A-E  CFISEU1A-E  CFISEU1-E  CFIS	CFISECRI1G	17.053,330
CFISEDFP-E 39.006,780  CFISEDHA-E 38.741,560  CFISEDHS-E  CFISEDUH-E 39.916,720  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  CFISEU1A-E  CFISEU1-E  CFIS	CFISEDCB-E	
CFISEDHA-E CFISEDHS-E CFISEDUH-E CFISEDUH-E CFISEPRA-E CFISEPRA-E CFISEPRG-E CFISERF-E CFISESTA-E CFISESTA-E CFISET-E CFISET-E CFISET-E CFISEU1-E	CFISEDFO-E	
CFISEDHS-E CFISEDUH-E CFISEDUH-E CFISEOPX-E CFISEPRA-E CFISEPRA-E CFISEPRG-E CFISESTA-E CFISESTA-E CFISESTD-E CFISEST-E CFISET-E CFISET-E CFISEUH-E CFISEUH-	CFISEDFP-E	39.006,780
CFISEDUH-E       39.916,720         CFISEOPX-E       31.700,470         CFISEPRA-E       31.700,470         CFISEPRG-E       30.269,090         CFISESTA-E       970,050         CFISESTS-E       CFISEST-E         CFISET-E       CFISEUTI-E         CFISEU1-E       CFISEU1-E         CFISEU1-E       CFISEU1-E         CFISEJA-E       CFISGNPA-E         CFISGNPA-E       1.000,000         CFISGNVA-E       1.000,000         CFISGNVB-E       1.000,000         CFISGNVI-E       1.000,000	CFISEDHA-E	38.741,560
CFISEOPX-E  CFISEPRA-E  CFISEPRA-E  31.700,470  CFISEPRF-E  32.407,970  CFISEPRG-E  30.269,090  CFISESTA-E  CFISESTD-E  CFISEST-E  CFISET-E  CFISET-E  CFISEU1A-E  CFISEU1-E  CFISEU1-E  CFISEU1-E  CFISEOPRA-E  CFISGNPA-E  CFISGNPA-E  CFISGNPA-E  CFISGNVA-E  CFISGNVA-E  CFISGNVB-E  CFISGNVI-E  CFISGNVI-E  31.700,470  31.700,000  CFISGNVB-E  1.000,000  CFISGNVI-E	CFISEDHS-E	
CFISEPRA-E       31.700,470         CFISEPRF-E       32.407,970         CFISEPRG-E       30.269,090         CFISESTA-E       970,050         CFISESTS-E       970,050         CFISET-E       CFISEUS-E         CFISEU1A-E       CFISEU1-E         CFISEU1-E       CFISEU1-E         CFISENPA-E       CFISGNPA-E         CFISGNPA-E       1.000,000         CFISGNVA-E       1.000,000         CFISGNVB-E       1.000,000         CFISGNVI-E       1.000,000	CFISEDUH-E	39.916,720
CFISEPRF-E       32.407,970         CFISEPRG-E       30.269,090         CFISESTA-E       970,050         CFISESTD-E       970,050         CFISESTS-E       CFISET-E         CFISET-E       CFISEU1A-E         CFISEU1A-E       CFISEU1-E         CFISEU1-E       CFISF2IA-E         CFISGNPA-E       1.000,000         CFISGNPS-E       1.000,000         CFISGNVA-E       1.000,000         CFISGNVB-E       1.000,000         CFISGNVI-E       1.000,000	CFISEOPX-E	
CFISEPRG-E 30.269,090  CFISESTA-E  CFISESTD-E 970,050  CFISESTS-E  CFISET-E  CFISET-E  CFISEU1A-E  CFISEU11-E  CFISEU1S-E  CFISF2IA-E  CFISGNPA-E  CFISGNPA-E  CFISGNPS-E  CFISGNVA-E  CFISGNVA-E  CFISGNVB-E  CFISGNVB-E  1.000,000  CFISGNVB-E  CFISGNVI-E	CFISEPRA-E	31.700,470
CFISESTA-E  CFISESTD-E  CFISESTD-E  CFISESTS-E  CFISET-E  CFISEU1A-E  CFISEU1I-E  CFISEU1S-E  CFISEJA-E  CFISGNPA-E  CFISGNPA-E  CFISGNPS-E  CFISGNPS-E  CFISGNVA-E  CFISGNVA-E  CFISGNVB-E  CFISGNVB-E  CFISGNVB-E  CFISGNVB-E  CFISGNVB-E  CFISGNVB-E  CFISGNVB-E  CFISGNVI-E	CFISEPRF-E	32.407,970
CFISESTD-E 970,050  CFISESTS-E  CFISET-E  CFISETF-E  CFISEU1A-E  CFISEU1I-E  CFISEU1S-E  CFISF2IA-E  CFISGNPA-E  CFISGNPA-E  CFISGNPS-E  CFISGNVA-E  CFISGNVA-E  CFISGNVB-E  1.000,000  CFISGNVB-E  1.000,000  CFISGNVB-E	CFISEPRG-E	30.269,090
CFISESTS-E CFISET-E CFISETF-E CFISEU1A-E CFISEU1I-E CFISEU1S-E CFISGNPA-E CFISGNPA-E CFISGNPS-E CFISGNVA-E CFISGNVA-E 1.000,000 CFISGNVB-E 1.000,000 CFISGNVI-E	CFISESTA-E	
CFISET-E  CFISETF-E  CFISEU1A-E  CFISEU1I-E  CFISEU1S-E  CFISGNPA-E  CFISGNPA-E  CFISGNPS-E  CFISGNVA-E  CFISGNVB-E  1.000,000  CFISGNVB-E  1.000,000  CFISGNVB-E	CFISESTD-E	970,050
CFISETF-E  CFISEU1A-E  CFISEU1I-E  CFISEU1S-E  CFISGNPA-E  CFISGNPG-E  CFISGNPS-E  CFISGNVA-E  CFISGNVB-E  1.000,000  CFISGNVB-E  1.000,000  CFISGNVI-E	CFISESTS-E	
CFISEU1A-E  CFISEU1I-E  CFISEU1S-E  CFISF2IA-E  CFISGNPA-E  CFISGNPG-E  CFISGNPS-E  CFISGNVA-E  CFISGNVB-E  1.000,000  CFISGNVB-E  1.000,000  CFISGNVB-E	CFISET-E	
CFISEU1I-E CFISEU1S-E CFISF2IA-E CFISGNPA-E CFISGNPS-E CFISGNVA-E 1.000,000 CFISGNVB-E 1.000,000 CFISGNVB-E 1.000,000	CFISETF-E	
CFISEU1S-E  CFISF2IA-E  CFISGNPA-E  CFISGNPG-E  CFISGNPS-E  CFISGNVA-E  CFISGNVB-E  CFISGNVB-E  CFISGNVI-E	CFISEU1A-E	
CFISF2IA-E         CFISGNPA-E         CFISGNPG-E       1.000,000         CFISGNPS-E         CFISGNVA-E       1.000,000         CFISGNVB-E       1.000,000         CFISGNVI-E	CFISEU1I-E	
CFISGNPA-E       1.000,000         CFISGNPG-E       1.000,000         CFISGNVA-E       1.000,000         CFISGNVB-E       1.000,000         CFISGNVI-E       1.000,000	CFISEU1S-E	
CFISGNPG-E       1.000,000         CFISGNPS-E       1.000,000         CFISGNVA-E       1.000,000         CFISGNVB-E       1.000,000         CFISGNVI-E       1.000,000	CFISF2IA-E	
CFISGNPS-E         1.000,000           CFISGNVB-E         1.000,000           CFISGNVI-E         1.000,000	CFISGNPA-E	
CFISGNVA-E         1.000,000           CFISGNVB-E         1.000,000           CFISGNVI-E         ***	CFISGNPG-E	1.000,000
CFISGNVB-E 1.000,000 CFISGNVI-E	CFISGNPS-E	
CFISGNVI-E	CFISGNVA-E	1.000,000
	CFISGNVB-E	1.000,000
CFISLBKA-E 11.000,000	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	14.088,000
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)

Name of the last	0:(0)
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	110,760
CFITOER1WM	110,760
	16 500 000
CFITOERI1A CFITOERI1C	16.500,000
	16.750,000
CFITOERI1I	29.476,000
CFITOERRA	40.200,000

Nemotécnico	Cierre (\$)
CFITOERRC	28.118,850
CFITOERRI	35.127,670
CFITOERRWM	
CFITOESC-A	12.580,010
CFITOESC-C	7.516,090
CFITOESC-I	12.382,310
CFITOESCWM	
CFITRDP-E	
CFITRDPB-E	
CFITRIAP-E	
CFITRIPT-E	12.000,000
CFITSEVI-E	
CFITSEVR-E	105,000
CFITTTAA-E	900,000
CFITTTAB-E	
CFITTTAI-E	835,890
CFIVCBRA-E	
CFIVCBRB-E	
CFIVCBRE-E	
CFIVCBRI-E	
CFIVCDLC-E	
CFIVCDLD-E	
CFIVCDLE-E	
CFIVCO2A-E	
CFIVCO2B-E	
CFIVCO2C-E	
CFIVCO2E-E	
CFIVCO3A-E	
CFIVCO3B-E	
CFIVCO3E-E	
CFIVCO6A-E	
CFIVCO6B-E	
CFIVCO6C-E	983,240
CFIVCO6E-E	
CFIVCO6Z-E	
CFIVCO7B-E	
CFIVCO7C-E	1.740,380
CFIVCO7D-E	
CFIVCO7E-E	
CFIVCO7Z-E	
CFIVCOIA-E	917,570
CFIVCOIB-E	

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	
CFIVMI2E-E CFIVMIMA-E	
CFIVMIMA-E	





# Precios de Cierre de CFI

(DE 09:00 A 16:00 HORAS)

Nemotécnico	Cierre (\$)
	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	
OI WILLIA'L	

Nemotécnico	Cierre (\$)
CFIVRE1B-E	
CFIVRE1C-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	
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

Nemotécnico	Cierre (\$)
	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	, , , , ,
CFMBCIDCAP	
CFMBCIDCCL	
CFMBCIDLHA	
CFMBCIDMAL	
CFMBCIDMBP	
CFMBCIDMCL	
OI WIDOIDIWIOL	

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

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	O: (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	1.940,380
CFMCGACHE	, ,
CFMCGACHH	
CFMCGACHI	
CFMCGACHJ	
CFMCGDCDVA	
CFMCGDCHA	1.971,300
	,,.,.

Nemotécnico         Cierre (\$)           CFMCGDCHB         1.541,490           CFMCGDDVAI         1.269,890           CFMCGEQLA         1.269,890           CFMCGEQLB         CFMCGEQLC           CFMCGEQLCD         CFMCGEQLCD           CFMCGEQLCG         CFMCGEQLCG           CFMCGLQZA         1.148,200           CFMCGLQZB         CFMCGLQZC           CFMCGLQZCG         CFMCGLQZD           CFMCGPROUAI         CFMCGPROUAI           CFMCGPROTO         1.267,290           CFMCGPROTB         1.080,510           CFMCGPROTD         CFMCGPROTD           CFMCHAB         1.299,650           CFMCHAB         1.299,650           CFMCHAF         1.626,250           CFMEAAGCUI         CFMEAAGCUI           CFMEACHCUI         CFMEACHCUI           CFMEADCUI         CFMEABMCUI           CFMEARMCUI         CFMEARNCUI           CFMEARNCUI         CFMEARNCUI           CFMEARPCUI         CFMEAUFCUI           CFMEAUFCUI         CFMEAUFCUI           CFMEAUFCUI         CFMEAUFCUI           CFMEUFVO         1.051,400           CFMEUFVO         1.071,760           CFMEURAGRA		
CFMCGEQLA 1.269,890  CFMCGEQLB  CFMCGEQLC  CFMCGEQLC  CFMCGEQLC  CFMCGEQLC  CFMCGEQLC  CFMCGEQLC  CFMCGEQLD  CFMCGLQDVA  CFMCGLQZA 1.148,200  CFMCGLQZC  CFMCGLQZC  CFMCGLQZC  CFMCGLQZC  CFMCGPOVAI  CFMCGPROVA  CFMCGPROVA  CFMCGPROTA 1.267,290  CFMCGPROTB 1.080,510  CFMCGPROTD  CFMCHAB 1.299,650  CFMCHAB 1.626,250  CFMEAAGCUI  CFMEACHCUI  CFMEACHCUI  CFMEACHCUI  CFMEACHCUI  CFMEACHCUI  CFMEARCUI  CFMEACHCUI  CFMEAUFCUI  CFMEAUFCUI  CFMEAUFCUI  CFMEAUFCUI  CFMEAUFCUI  CFMEUFVIO  1.071,760  CFMEUFVIO  CFMEUFVIO  1.079,150	Nemotécnico	Cierre (\$)
CFMCGEQLA  CFMCGEQLC  CFMCGEQLC  CFMCGEQLCC  CFMCGEQLCC  CFMCGEQLCC  CFMCGEQLCD  CFMCGEQLCD  CFMCGLQDVA  CFMCGLQZA  CFMCGLQZB  CFMCGLQZC  CFMCGLQZC  CFMCGLQZC  CFMCGPROVA  CFMCGPROVA  CFMCGPROVA  CFMCGPROTA  CFMCGPROTB  CFMCGPROTD  CFMCHAB  1.299,650  CFMCHAF  1.626,250  CFMEAAGCUI  CFMEACOCUI  CFMEACOCUI  CFMEACHCUI  CFMEACHCUI  CFMEARCUI  CFMEACHCUI  CFMEAUFCUI  CFMEAUFCUI  CFMEAUFCUI  CFMEAUFCUI  CFMEAUFCUI  CFMEAUFCUI  CFMEAUFCUI  CFMEAUFCUI  CFMEUFVIO  1.071,760  CFMEUFVIO  CFMEUFVIO  1.079,150	CFMCGDCHB	1.541,490
CFMCGEQLC CFMCGEQLC CFMCGEQLC CFMCGEQLC CFMCGEQLC CFMCGEQLC CFMCGEQLD CFMCGLQZA CFMCGLQZA CFMCGLQZB CFMCGLQZC CFMCGLQZC CFMCGLQZC CFMCGLQZD CFMCGPROVA CFMCGPROVA CFMCGPROVA CFMCGPROTB 1.080,510 CFMCGPROTD CFMCHAB 1.299,650 CFMCAAGCUI CFMEAAGCUI CFMEACOCUI CFMEACOC	CFMCGDDVAI	
CFMCGEQLC CFMCGEQLCG CFMCGEQLD CFMCGEQLD CFMCGLQDVA CFMCGLQZA CFMCGLQZB CFMCGLQZC CFMCGLQZC CFMCGLQZC CFMCGPDVAI CFMCGPDVAI CFMCGPROTA CFMCGPROTB CFMCGPROTD CFMCHAB 1.299,650 CFMCHAF 1.626,250 CFMEAAGCUI CFMEACOUI CFMEADCUI CFMEACHCUI CFMEARCUI CFMEACOUI CFMEAUCUI CFMEUCUI CFMEAUCUI CFMEUCUI C	CFMCGEQLA	1.269,890
CFMCGEQLCD CFMCGEQLD CFMCGEQLD CFMCGLQDVA CFMCGLQZA CFMCGLQZB CFMCGLQZC CFMCGLQZC CFMCGLQZC CFMCGPDVAI CFMCGPROVA CFMCGPROVA CFMCGPROTA CFMCGPROTB CFMCGPROTD CFMCHAB 1.299,650 CFMCHAF 1.626,250 CFMEAAGCUI CFMEACOCUI CFMEACOCUI CFMEACHCUI CFMEARCUI CFMEARCUI CFMEARCUI CFMEARCUI CFMEARCUI CFMEARCUI CFMEACHCUI CFMEAUFUI CFMEAUFUI CFMEAUFUI CFMEUFVO 1.071,760 CFMEUFVO CFMEUFVO 1.079,150	CFMCGEQLB	
CFMCGEQLCG CFMCGEQLD CFMCGLQDVA CFMCGLQZA CFMCGLQZB CFMCGLQZC CFMCGLQZC CFMCGLQZC CFMCGPDVAI CFMCGPROVA CFMCGPROVA CFMCGPROTA CFMCGPROTB CFMCGPROTD CFMCHAB 1.299,650 CFMCHAF 1.626,250 CFMEAAGCUI CFMEACOCUI CFMEACUI CFMEACUI CFMEARCUI CFMEACOCUI	CFMCGEQLC	
CFMCGEQLD CFMCGLQDVA CFMCGLQZA CFMCGLQZB CFMCGLQZC CFMCGLQZC CFMCGLQZC CFMCGPDVAI CFMCGPPDVAI CFMCGPROCG CFMCGPROTA CFMCGPROTB CFMCGPROTD CFMCGPROTD CFMCHAB 1.299,650 CFMCHAF 1.626,250 CFMEAAGCUI CFMEACOCUI CFMEACOCUI CFMEACOCUI CFMEACHCUI CFMEAUFCUI CFMEAUFCUI CFMEAUFCUI CFMEUFVO 1.071,760 CFMEUFVO 1.079,150	CFMCGEQLCD	
CFMCGLQDVA CFMCGLQZA CFMCGLQZB CFMCGLQZC CFMCGLQZC CFMCGLQZC CFMCGPDVAI CFMCGPPOVAI CFMCGPROCG CFMCGPROTA CFMCGPROTB CFMCGPROTD CFMCGPROTD CFMCHAB 1.299,650 CFMCHAF 1.626,250 CFMEAAGCUI CFMEACUI CFMEAUSCUI CFMEAUFUI CFMEAUSCUI CFMEUFVIO 1.071,760 CFMEUFVIO CFMEUFVIO CFMEUFVIO CFMEUFVIO CFMEUFVIO CFMEURACLA CFMEURACLA	CFMCGEQLCG	
CFMCGLQZA  CFMCGLQZB  CFMCGLQZC  CFMCGLQZC  CFMCGLQZC  CFMCGPDVAI  CFMCGPROVA  CFMCGPROCG  CFMCGPROTB  1.080,510  CFMCGPROTD  CFMCHAB  1.299,650  CFMCHAF  1.626,250  CFMEAAGCUI  CFMEACOCUI  CFMEADCCUI  CFMEADCUI  CFMEARCUI  CFMEARCUI  CFMEARCUI  CFMEARCUI  CFMEARCUI  CFMEACOUI  CFMEAUFUI  CFMEAUFUI  CFMEAUFUI  CFMEUFVIO  1.051,400  CFMEUFVIO  CFMEUFVIO  1.079,150	CFMCGEQLD	
CFMCGLQZB CFMCGLQZC CFMCGLQZC CFMCGLQZD CFMCGPDVAI CFMCGPROVA CFMCGPROCG CFMCGPROTA 1.267,290 CFMCGPROTB 1.080,510 CFMCGPROTD CFMCGPROTD CFMCHAB 1.299,650 CFMCHAF 1.626,250 CFMEAAGCUI CFMEAAGCUI CFMEAACUI CFMEACOUI CFMEUFUI CFMEAUFOUI CFMEUFUI C	CFMCGLQDVA	
CFMCGLQZC CFMCGLQZCG CFMCGLQZD CFMCGPDVAI CFMCGPRDVA CFMCGPROCG CFMCGPROTA 1.267,290 CFMCGPROTB 1.080,510 CFMCGPROTC 1.139,250 CFMCGPROTD CFMCHAB 1.299,650 CFMCHAF 1.626,250 CFMEAAGCUI CFMEAACUI CFMEACOUI CFMEAUFOUI CFMEAUFOUI CFMEUFVO 1.071,760 CFMEUFVO CFMEUFVO CFMEUFVO CFMEURACLA	CFMCGLQZA	1.148,200
CFMCGLQZCG CFMCGPDVAI CFMCGPDVAI CFMCGPROVA CFMCGPROCG CFMCGPROTA CFMCGPROTB 1.080,510 CFMCGPROTC CFMCGPROTD CFMCHAB 1.299,650 CFMCHAF 1.626,250 CFMEAAGCUI CFMEACOCUI CFMEACOCUI CFMEACOCUI CFMEACOCUI CFMEACOCUI CFMEARCUI CFMEARCUI CFMEARCUI CFMEACOCUI CFMEUFVO 1.071,760 CFMEUFVO CFMEUFVO CFMEUFVO CFMEUFVO CFMEURACLA	CFMCGLQZB	
CFMCGLQZD CFMCGPDVAI CFMCGPDVAI CFMCGPROCG CFMCGPROTA 1.267,290 CFMCGPROTB 1.080,510 CFMCGPROTC 1.139,250 CFMCGPROTD CFMCHAB 1.299,650 CFMCHAF 1.626,250 CFMEAAGCUI CFMEAACUI CFMEACOCUI CFMEUFVIO CFMEUFVIO 1.071,760 CFMEUFVIO CFMEUFVIO CFMEUFVIO CFMEUFVIO CFMEUFVIO CFMEUFVIO CFMEUFVIO CFMEUFVIO CFMEURACLA CFMEURACACA	CFMCGLQZC	
CFMCGPDVAI  CFMCGPRDVA  CFMCGPROCG  CFMCGPROTA  1.267,290  CFMCGPROTB  1.080,510  CFMCGPROTC  1.139,250  CFMCGPROTD  CFMCHAB  1.299,650  CFMCHAF  1.626,250  CFMEAAGCUI  CFMEACHCUI  CFMEACHCUI  CFMEACHCUI  CFMEADPCUI  CFMEADPCUI  CFMEACHCUI  CFMEARCUI  CFMEARCUI  CFMEACHCUI  CFMEAUFCUI  CFMEAUFCUI  CFMEAUFCUI  CFMEAUFCUI  CFMEUFVIO  1.071,760  CFMEUFVO  CFMEUFVO  1.079,150	CFMCGLQZCG	
CFMCGPROVA CFMCGPROCG CFMCGPROTA 1.267,290 CFMCGPROTB 1.080,510 CFMCGPROTC 1.139,250 CFMCGPROTD CFMCHAB 1.299,650 CFMCHAF 1.626,250 CFMEAAGCUI CFMEAACUI CFMEACOCUI CFMEADCCUI CFMEADCUI CFMEADCUI CFMEACOUI CFMEUFVIO 1.071,760 CFMEUFVIO CFMEUFVIO CFMEUFVIO CFMEUFVIO CFMEURACLA CFMEURACA	CFMCGLQZD	
CFMCGPROCG  CFMCGPROTA 1.267,290  CFMCGPROTB 1.080,510  CFMCGPROTC 1.139,250  CFMCGPROTD  CFMCHAB 1.299,650  CFMCHAF 1.626,250  CFMEAAGCUI  CFMEAAGCUI  CFMEACHCUI  CFMEACHCUI  CFMEACHCUI  CFMEADPCUI  CFMEADPCUI  CFMEACHCUI  CFMEAUFCUI  CFMEAUFCUI  CFMEAUFCUI  CFMEAUFCUI  CFMEAUFCUI  CFMEAUFCUI  CFMEUFVO 1.071,760  CFMEUFVO 1.079,150	CFMCGPDVAI	
CFMCGPROTA 1.267,290 CFMCGPROTB 1.080,510 CFMCGPROTC 1.139,250 CFMCGPROTD CFMCHAB 1.299,650 CFMCHAF 1.626,250 CFMEAAGCUI CFMEAAGCUI CFMEAACHCUI CFMEACHCUI CFMEAUFCUI CFMEAUFCUI CFMEAUFCUI CFMEAUFCUI CFMEAUFCUI CFMEUFVO 1.071,760 CFMEUFVO 1.079,150 CFMEURACLA CFMEURACRA	CFMCGPRDVA	
CFMCGPROTB 1.080,510  CFMCGPROTC 1.139,250  CFMCGPROTD  CFMCHAB 1.299,650  CFMCHAF 1.626,250  CFMEAAGCUI  CFMEAASCUI  CFMEACHCUI  CFMEACHCUI  CFMEACHCUI  CFMEADCUI  CFMEADCUI  CFMEADCUI  CFMEARCUI  CFMEARCUI  CFMEACHCUI  CFMEARCUI  CFMEARCUI  CFMEARCUI  CFMEARCUI  CFMEAUFUI  CFMEAUFUI  CFMEAUFUI  CFMEAUFUI  CFMEUFVO 1.071,760  CFMEUFVO 1.079,150	CFMCGPROCG	
CFMCGPROTC  CFMCGPROTD  CFMCHAB  1.299,650  CFMCHAF  1.626,250  CFMEAAGCUI  CFMEACHCUI  CFMEACOCUI  CFMEADPCUI  CFMEADPCUI  CFMEAMWCUI  CFMEARCUI  CFMEARCUI  CFMEARCUI  CFMEACOUI  CFMEAUCUI  CFMEAUCUI  CFMEAUCUI  CFMEAUCUI  CFMEAUCUI  CFMEAUCUI  CFMEAUCUI  CFMEAUCUI  CFMEAUCUI  CFMEARCUI  CFMEARCUI  CFMEARCUI  CFMEARCUI  CFMEAUCUI  CFMEUCUI  CFMEUCUI	CFMCGPROTA	1.267,290
CFMCGPROTD  CFMCHAB 1.299,650  CFMCHAF 1.626,250  CFMEAAGCUI  CFMEAASCUI  CFMEACHCUI  CFMEACOCUI  CFMEADCCUI  CFMEADCUI  CFMEADCUI  CFMEACHCUI  CFMEAUSCUI  CFMEAUFCUI  CFMEAUFCUI  CFMEAUSCUI  CFMEAUSCUI  CFMEUFVIO 1.071,760  CFMEUFVO  CFMEUFVO  CFMEURACLA  CFMEURAGRA	CFMCGPROTB	1.080,510
CFMCHAB 1.299,650  CFMCHAF 1.626,250  CFMEAAGCUI  CFMEAASCUI  CFMEACHCUI  CFMEACOCUI  CFMEADCCUI  CFMEADPCUI  CFMEADCUI  CFMEACHCUI  CFMEARCUI  CFMEAUFCUI  CFMEAUFCUI  CFMEAUFCUI  CFMEAUFCUI  CFMEAUFCUI  CFMEAUFCUI  CFMEAUFCUI  CFMEAUSCUI  CFMEAUSCUI  CFMEAUSCUI  CFMEUFVIO  1.071,760  CFMEUFVO  CFMEUFVO  1.079,150	CFMCGPROTC	1.139,250
CFMCHAF 1.626,250  CFMEAAGCUI  CFMEAASCUI  CFMEACHCUI  CFMEACCUI  CFMEADPCUI  CFMEADPCUI  CFMEAMMCUI  CFMEARCUI  CFMEAUFCUI  CFMEUFVIO  1.071,760  CFMEUFVO  CFMEUFVO  CFMEURACLA  CFMEURACLA	CFMCGPROTD	
CFMEAAGCUI CFMEAASCUI CFMEACHCUI CFMEACHCUI CFMEADCCUI CFMEADPCUI CFMEADPCUI CFMEAMMCUI CFMEAMMCUI CFMEARNCUI CFMEARNCUI CFMEARCUI CFMEARNCUI CFMEARPCUI CFMEAUFCUI CFMEUFVO 1.071,760 CFMEUFVO CFMEUFVO CFMEUFVO CFMEUFVO CFMEUFVO CFMEUFVA	CFMCHAB	1.299,650
CFMEAASCUI CFMEACHCUI CFMEACOCUI CFMEADCCUI CFMEADCUI CFMEADCUI CFMEAMMCUI CFMEAMMCUI CFMEARCUI CFMEARCUI CFMEARCUI CFMEARCUI CFMEARCUI CFMEARCUI CFMEAUFCUI CFMEAUSCUI CFMEAUSCUI CFMEUFVO 1.071,760 CFMEUFVO 1.079,150 CFMEURACLA CFMEURAGRA	CFMCHAF	1.626,250
CFMEACHCUI CFMEACOCUI CFMEADCCUI CFMEADPCUI CFMEAEUCUI CFMEAMMCUI CFMEAMMCUI CFMEARCCUI CFMEARCUI CFMEARCUI CFMEARCUI CFMEAUFCUI CFMEUFVIO 1.071,760 CFMEUFVO 1.079,150 CFMEURACLA CFMEURAGRA	CFMEAAGCUI	
CFMEACOCUI CFMEADCCUI CFMEADPCUI CFMEAEUCUI CFMEAMMCUI CFMEARMCUI CFMEARNCUI CFMEARNCUI CFMEARPCUI CFMEAUFCUI CFMEAUFCUI CFMEAUFCUI CFMEAUFCUI CFMEAUFCUI CFMEAUFCUI CFMEAUFCUI CFMEAUFCUI CFMEUFVIO 1.071,760 CFMEUFVO CFMEUFVA CFMEUFVA CFMEURACLA CFMEURAGRA	CFMEAASCUI	
CFMEADCCUI CFMEADPCUI CFMEAEUCUI CFMEAMMCUI CFMEARCCUI CFMEARNCUI CFMEARPCUI CFMEAUFCUI CFMEUFVIO 1.071,760 CFMEUFVO CFMEUFVO CFMEUFVO CFMEUFVO CFMEURACLA CFMEURAGRA	CFMEACHCUI	
CFMEADPCUI CFMEAEUCUI CFMEAMMCUI CFMEARCCUI CFMEARNCUI CFMEARPCUI CFMEAUFCUI CFMEAUFCUI CFMEAUFCUI CFMEAUFCUI CFMEAUSCUI CFMEAUSCUI CFMEN20260 1.051,400 CFMEUFVIO 1.071,760 CFMEUFVO 1.079,150 CFMEURACLA CFMEURAGRA	CFMEACOCUI	
CFMEAEUCUI CFMEAMMCUI CFMEAMOCUI CFMEARCCUI CFMEARPCUI CFMEAUFCUI CFMEAUFCUI CFMEAUFCUI CFMEAUSCUI CFMEUFVIO CFMEUFVIO CFMEUFVO CFMEUFVO CFMEUFVO CFMEURACLA CFMEURAGRA	CFMEADCCUI	
CFMEAMMCUI CFMEAMOCUI CFMEARCCUI CFMEARNCUI CFMEAUFCUI CFMEAUFCUI CFMEAUFCUI CFMEAUSCUI CFMEN20260 1.051,400 CFMEUFVIO 1.071,760 CFMEUFVO 1.079,150 CFMEURACLA CFMEURAGRA	CFMEADPCUI	
CFMEAMOCUI CFMEARCCUI CFMEARNCUI CFMEAUFCUI CFMEAUSCUI CFMEN20260 1.051,400 CFMEUFVIO 1.071,760 CFMEUFVO 1.079,150 CFMEURACLA CFMEURAGRA	CFMEAEUCUI	
CFMEARCCUI  CFMEARNCUI  CFMEARPCUI  CFMEAUFCUI  CFMEAUSCUI  CFMEN20260 1.051,400  CFMEUFVIO 1.071,760  CFMEUFVO 1.079,150  CFMEURACLA  CFMEURAGRA	CFMEAMMCUI	
CFMEARNCUI CFMEARPCUI CFMEAUFCUI CFMEAUSCUI CFMEN2026O 1.051,400 CFMEUFVIO 1.071,760 CFMEUFVO 1.079,150 CFMEURACLA CFMEURAGRA	CFMEAMOCUI	
CFMEARPCUI CFMEAUFCUI CFMEAUSCUI CFMEN2026O 1.051,400 CFMEUFVIO 1.071,760 CFMEUFVO 1.079,150 CFMEURACLA CFMEURAGRA	CFMEARCCUI	
CFMEAUFCUI CFMEAUSCUI CFMEN2026O 1.051,400 CFMEUFVIO 1.071,760 CFMEUFVO 1.079,150 CFMEURACLA CFMEURAGRA	CFMEARNCUI	
CFMEAUSCUI  CFMEN2026O 1.051,400  CFMEUFVIO 1.071,760  CFMEUFVO 1.079,150  CFMEURACLA  CFMEURAGRA	CFMEARPCUI	
CFMEN2026O       1.051,400         CFMEUFVIO       1.071,760         CFMEUFVO       1.079,150         CFMEURACLA       CFMEURAGRA	CFMEAUFCUI	
CFMEUFVIO 1.071,760 CFMEUFVO 1.079,150 CFMEURACLA CFMEURAGRA	CFMEAUSCUI	
CFMEUFVO 1.079,150 CFMEURACLA CFMEURAGRA	CFMEN2026O	1.051,400
CFMEURACLA CFMEURAGRA	CFMEUFVIO	1.071,760
CFMEURAGRA	CFMEUFVO	1.079,150
	CFMEURACLA	
CFMEURAGRB	CFMEURAGRA	
	CFMEURAGRB	

Nemotécnico	Cierre (\$)
CFMEURAGRD	
CFMEURASIA	
CFMEURASID	
CFMEURC18D	1.344,650
CFMEURCHCA	
CFMEURCHCE	824,870
CFMEURCONA	
CFMEURCONB	
CFMEURCOND	
CFMEURDCCA	
CFMEURDLCA	
CFMEURDLCD	
CFMEUREETA	
CFMEUREETD	
CFMEURERPA	
CFMEURERPD	
CFMEURESGA	
CFMEURMODA	
CFMEURMODB	
CFMEURMODD	
CFMEURRNOA	
CFMEURRNOD	
CFMEURRPLA	
CFMEURRPLD	
CFMEURRUFA	
CFMEURRUFD	
CFMEURUSAA	
CFMEURUSAD	
CFMIMTDEUA	
CFMIMTDEUB	
CFMIMTDEUD	
CFMIMTDEUE	1.529,250
CFMIMTDEUF	
CFMIMTDEUI	
CFMITADPF2	1.580,470
CFMITADPF5	1.475,040
CFMITAFDF4	2.112,770
CFMLVENFIR	1.086,080
CFMLVENFR	1.098,820
CFMMBIDCHB	11.913,490
CFMMBIDCHC	11.480,660
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	1.558,740
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 lunes 29 de septiembre de 2025

	Cant Oferta	Precio	Precio	Cant Oferta
Nemo	Compra	Compra (\$)	Venta (\$)	Venta
CFIADVAEFA	15.854	1.245,350		0
CFIBACHIN9	0		23.088,060	360
CFIBCCHIGI	1.785	11.062,000		0
CFIBTGDEI	1.841	10.727,000		0
CFIHMCREPA	0		971,000	4.030
CFILVMXA-E	0		923,000	4.908
CFILVOPL-E	0		9.200,000	2.845

Nemo	Cant Oferta Compra	Precio Compra (\$)	Precio Venta (\$)	Cant Oferta Venta
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 (\$)
CFIBTGRCA	4.353	100.119.000
TP2910	4.353	100.649.631
Total		200 769 624

# **Resumen Operaciones Remates**

Nemo	Volumen	Monto (\$)
CFIBTGPLAA	68	995.365
Total		995.365





# Resumen de Transacciones Valores Extranjeros

				PRECIOS			Var.
Nemo	Volumen	Monto	Mayor	Menor	Medio	Cierre	Diaria(%)
AAPL	45	11.372	252,710	252,710	252,710	252,710	-0,39
AAPLCL	2	496.120	250.000,000	246.120,000	248.060,000	243.480,000	0,00
ACWI	440	60.742	138,210	137,320	138,048	138,000	-0,16
ACWICL	5	660.000	132.000,000	132.000,000	132.000,000	127.900,000	0,00
AMZN	25	5.550	222,000	222,000	222,000	219,810	0,00
AMZNCL	13	2.769.470	214.620,000	211.300,000	213.036,154	211.281,000	0,00
ARTY	260	11.791	45,350	45,350	45,350	45,350	1,66
AVGO	11	3.656	332,400	332,400	332,400	295,650	0,20
AXPCL	22	7.211.820	327.810,000	327.810,000	327.810,000	299.810,000	0,00
BTUCL	1	23.827	23.827,000	23.827,000	23.827,000	15.939,000	0,00
CMCSACL	57	1.724.763	30.259,000	30.259,000	30.259,000	32.610,000	0,00
CVXCL	1	154.150	154.150,000	154.150,000	154.150,000	146.000,000	0,00
EEMCL	2.344	120.615.878	51.700,000	50.900,000	51.457,286	51.461,000	0,31
ESGUCL	1	139.690	139.690,000	139.690,000	139.690,000		0,00
GDX	261	19.880	76,560	75,920	76,168	75,920	1,51
GDXJ	60	5.973	99,550	99,550	99,550	87,160	0,00
GILDCL	10	1.074.100	107.410,000	107.410,000	107.410,000	79.000,000	0,00
GOOGCL	2	476.700	238.710,000	237.990,000	238.350,000	239.423,000	0,00
GOOGL	198	49.587	250,920	247,280	250,442	250,440	2,48
GOVT	25	579	23,240	23,180	23,185	23,060	0,00
HWMCL	5	930.000	186.000,000	186.000,000	186.000,000	185.100,000	0,00
IAU	1.340	97.055	72,450	72,420	72,429	72,430	2,71
IAUCL	133	9.262.624	69.909,000	68.995,000	69.643,790	69.674,000	1,51
IBITCL	1.706	106.158.170	63.100,000	62.206,000	62.226,360	62.206,000	2,12
IEVCL	1.751	109.980.430	62.930,000	62.810,000	62.810,069	62.810,000	2,88
IJR	3	355	118,560	117,820	118,067	93,050	0,00
ILFCL	1.075	30.003.250	27.910,000	27.910,000	27.910,000	27.910,000	15,14
INTC	107	3.702	34,600	34,600	34,600	29,450	0,00
INTCCL	82	2.791.470	34.470,000	32.800,000	34.042,317	34.300,000	0,00
IUSV CL	1	96.393	96.393,000	96.393,000	96.393,000		0,00
IVV	204	136.208	669,900	667,470	667,685	667,660	1,00
IVVCL	65	41.782.030	650.000,000	638.930,000	642.800,462	643.244,000	1,45
IVWCL	47	5.478.340	116.620,000	116.470,000	116.560,426	112.179,000	0,00
IXUS	7	575	82,540	81,960	82,043	76,560	0,00
IYH CL	17	936.105	55.065,000	55.065,000	55.065,000	55.065,000	0,00
IYW	97	18.960	195,460	195,460	195,460	195,460	3,23
IYWCL	132	24.930.120	189.800,000	185.000,000	188.864,546	188.850,000	2,02
LLYCL	7	4.831.100	690.700,000	690.000,000	690.157,143	697.959,000	0,00
LQDCL	3	322.150	108.150,000	107.000,000	107.383,333	107.361,000	0,00
MBB	4	379	94,830	94,830	94,830	93,700	0,00
METACL	3	2.149.170	721.370,000	712.600,000	716.390,000	714.350,000	0,00
MSFTCL	7	3.466.760	498.970,000	491.800,000	495.251,429	494.562,000	0,00





# Resumen de Transacciones Valores Extranjeros

(DE 09:00 A 16:00 HORAS)

				PRECIOS			Var.
Nemo	Volumen	Monto	Mayor	Menor	Medio	Cierre	Diaria(%)
NEAR	26	1.329	51,400	51,060	51,139	51,700	0,00
NVDA	20	3.644	182,220	182,220	182,220	178,140	0,01
NVDACL	16	2.785.100	175.400,000	172.000,000	174.068,750	169.605,000	0,00
SGOVCL	1	97.800	97.800,000	97.800,000	97.800,000	96.519,000	0,00
SHYG	278	12.029	43,270	43,270	43,270	43,270	0,37
SUSBCL	1	24.332	24.332,000	24.332,000	24.332,000		0,00
TLH	4	411	102,850	102,850	102,850	101,670	0,00
TSLA	41	18.063	440,570	440,570	440,570	440,570	2,30
USIG	5	260	52,040	52,040	52,040	51,450	0,00
V	14	4.729	337,800	337,800	337,800	339,170	0,00
VCL	6	1.933.200	323.400,000	321.000,000	322.200,000	326.011,000	0,00
TOTAL		930.947.390					

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(%)
ACWI	440	60.742	138,210	137,320	138,048	138,000	-0,16
ACWICL	5	660.000	132.000,000	132.000,000	132.000,000	127.900,000	0,00
ARTY	260	11.791	45,350	45,350	45,350	45,350	1,66
EEMCL	2.344	120.615.878	51.700,000	50.900,000	51.457,286	51.461,000	0,31
ESGUCL	1	139.690	139.690,000	139.690,000	139.690,000		0,00
GDX	261	19.880	76,560	75,920	76,168	75,920	1,51
GDXJ	60	5.973	99,550	99,550	99,550	87,160	0,00
GOVT	25	579	23,240	23,180	23,185	23,060	0,00
IAU	1.340	97.055	72,450	72,420	72,429	72,430	2,71
IAUCL	133	9.262.624	69.909,000	68.995,000	69.643,790	69.674,000	1,51
IBITCL	1.706	106.158.170	63.100,000	62.206,000	62.226,360	62.206,000	2,12
IEVCL	1.751	109.980.430	62.930,000	62.810,000	62.810,069	62.810,000	2,88
IJR	3	355	118,560	117,820	118,067	93,050	0,00
ILFCL	1.075	30.003.250	27.910,000	27.910,000	27.910,000	27.910,000	15,14
IUSV CL	1	96.393	96.393,000	96.393,000	96.393,000		0,00
IVV	204	136.208	669,900	667,470	667,685	667,660	1,00
IVVCL	65	41.782.030	650.000,000	638.930,000	642.800,462	643.244,000	1,45
IVWCL	47	5.478.340	116.620,000	116.470,000	116.560,426	112.179,000	0,00
IXUS	7	575	82,540	81,960	82,043	76,560	0,00
IYH CL	17	936.105	55.065,000	55.065,000	55.065,000	55.065,000	0,00
IYW	97	18.960	195,460	195,460	195,460	195,460	3,23
IYWCL	132	24.930.120	189.800,000	185.000,000	188.864,546	188.850,000	2,02
LQDCL	3	322.150	108.150,000	107.000,000	107.383,333	107.361,000	0,00
MBB	4	379	94,830	94,830	94,830	93,700	0,00
NEAR	26	1.329	51,400	51,060	51,139	51,700	0,00
SHYG	278	12.029	43,270	43,270	43,270	43,270	0,37
SUSBCL	1	24.332	24.332,000	24.332,000	24.332,000		0,00
TLH	4	411	102,850	102,850	102,850	101,670	0,00
USIG	5	260	52,040	52,040	52,040	51,450	0,00

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





# Precios de Cierre de Valores Extranjeros

Nemo	Cierre
AAPL	252,710
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	101,040
AGG CL	96.900,000
AIG	81,520
AIGCL	
AMD	159,800
AMDCL	155.270,000
AMGN	255,160
AMGNCL	293.440,000
AMZN	219,810
AMZNCL	211.281,000
ARTY	45,350
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	32.332,000
ECNS	30,750
ECNSCL	23.127,000
EEM	53,310
EEMCL	51.461,000
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

Nemo	Cierre
EWT	63,230
EWTCL	24.314,000
EWU	42,050
EWUCL	32.390,000
EWW	48,830
EWWCL	34.117,000
EWY	71,080
EWYCL	72.420,000
EWZ	29,520
EWZCL	28.600,000
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	75,920
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	250,440
GOOGLCL	236.999,000
GOVT	23,060
GOVTCL	21.700,000
GRPARGOSCL	3.075,000
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	72,430
IAUCL	69.674,000
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)

Nemo	Cierre
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	
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	27.910,000
INDA	55,480
INDA CL	51.040,000
INDY	47,100
INDYCL	44.890,000
INTC	29,450
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	3.,000
IUSG	128,120
IUSG CL	120,120
IUSV	99,000
1001	99,000

Nemo	Cierre
IUSV CL	
IVE	201,000
IVECL	178.800,000
IVV	667,660
IVVBCL	
IVVCL	643.244,000
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
IYRCL	74.099,000
IYW	195,460
IYWCL	188.850,000
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
КО	68,820
KOCL	66.000,000
KWEB	33,240
KXI	62,000
KXI CL	
LDEM	54,140
LDEMCL	
LEMB	40,570
LIN	
LLY	730,230
LLYCL	697.959,000
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	. 7,1. 22
MCD	313,100
MCDCL	235.850,000
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# 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	714.350,000
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	169.605,000
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

Nemo	Cierre
PFE	26,060
PFECL	23.200,000
PG	159,280
PGCL	149.850,000
PUMACL	34,000
QCOM	154,650
QCOMCL	180.530,000
QUAL	188,700
QUAL CL	169.271,000
RBOT	
RTX	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 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
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	
UPS	83,970
UPSCL	149.286,000
USB	43,800
USBCL	
USHY	37,330
USHYCL	
USIG	51,450
USIGCL	
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	69,890
XTCL	65.455,000





# Precios de Cierre de Mercado Monetarios

Nemotécnico	Cierre (\$)
DOLAR	531,000
DOLARN	494,500
DOLARS	487,000
ORO 100	360.000,000
ORO 100*	1.800.000,000
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

Diama A Sa (Mac		zo Año/Mes Total			PRECIOS(%)			TIR
Plazo Año/Mes Jemo Año al vcto.		Cantidad	Transado (\$)	Mayor			Medio Cierre	
Nemo BAARA-B	08/07							Media (%)
BANOR-C	04/05	5.000	209.342.634 2.004.250.254	104,0274	104,0274	104,0274	104,0274	3,0800 2,8300
BARAU-AE	19/01	50.000 75.000	2.964.024.390	101,3693 98,8159	101,3693 98,8159	101,3693 98,8159	101,3693 98,8159	3,1831
	03/02						•	2,6500
BBCID31117		1.000	39.069.355	98,1350	98,1350	98,1350	98,1350	
BBCII30219	04/05	200.000	7.710.379.200	97,3363	97,2968	97,3166	97,3363	2,6750
BBCIN31220	03/03	94.000	3.603.232.702	96,6141	96,5850	96,5996	96,5850	2,6450
BBCIN41220	05/03	2.000	74.800.247	94,2543	94,2543	94,2543	94,2543	2,7200
BBCIO21220	01/03	250.000.000	247.095.946	97,8759	97,8759	97,8759	97,8759	4,9600
BBCIS10223	02/05	177.000	7.133.800.295	101,5985	101,5515	101,5789	101,5515	2,3083
BBCIS40223	05/05	22.000	884.523.215	101,3509	101,3020	101,3265	101,3020	2,7450
BBCIT40223	03/05	100.000.000	102.672.564	101,6804	101,6804	101,6804	101,6804	5,5000
BBCIV50723	04/04	110.000.000	113.557.680	101,7261	101,7261	101,7261	101,7261	5,6000
BBCIY20524	11/08	60.000	2.641.606.230	109,6780	109,6780	109,6780	109,6780	3,0090
BBIC680717	02/10	2.000	79.488.869	100,0343	100,0343	100,0343	100,0343	2,5000
BBIC750219	04/04	120.000	4.708.867.093	98,9678	98,9678	98,9678	98,9678	2,7700
BBIC850522	03/08	10.000	403.055.670	100,8278	100,8278	100,8278	100,8278	2,7700
BBNSAE0116	00/10	204.000	8.222.597.407	101,3408	101,3258	101,3333	101,3408	1,2100
BBNSAF1016	01/07	142.000	5.704.520.196	100,6117	100,5816	100,5904	100,5816	1,9044
BBNSAO0918	03/00	2.000	78.544.060	99,2848	99,2848	99,2848	99,2848	2,5700
BBNSAS0420	00/01	87.000	3.448.711.694	99,8997	99,8937	99,8951	99,8966	4,9565
BBNSAV0620	02/03	227.000	8.815.314.900	97,9704	97,8877	97,9561	97,9497	2,2769
BBNSAW0720	03/10	10.000	378.371.351	95,5388	95,5046	95,5217	95,5388	2,6750
BBNSBH0321	03/06	1.000	40.093.407	101,3655	101,3655	101,3655	101,3655	2,6000
BBNSBL0822	05/11	5.000	197.536.334	99,6149	99,6149	99,6149	99,6149	2,7900
BBNSBU0223	07/05	50.000	1.938.852.220	97,8121	97,8121	97,8121	97,8121	2,8500
BBNSCA0423	02/07	1.000	40.503.645	101,1256	101,1256	101,1256	101,1256	2,4400
BBTG-G1220	01/07	95.000	3.705.985.525	98,3062	98,3062	98,3062	98,3062	2,1700
BCALI-A	04/09	500	20.668.369	103,3593	103,3593	103,3593	103,3593	3,1400
BCERV-L	01/09	1.000	19.669.419	99,2385	99,2385	99,2385	99,2385	2,0500
BCGEI-K	06/03	70.000	2.947.773.749	105,3116	105,2555	105,2836	105,3116	3,0250
BCHIBL1115	01/02	1.000	40.353.202	100,9965	100,9965	100,9965	100,9965	1,9399
BCHIBR1215	03/03	50.000	2.014.406.458	101,0531	101,0234	101,0383	101,0531	2,6450
BCHIBS0815	03/05	21.000	842.053.995	101,0736	101,0422	101,0587	101,0736	2,6548
BCHIBU0815	03/11	23.000	922.256.745	101,0593	101,0593	101,0593	101,0593	2,7000
BCHIBV1015	04/01	40.000	1.620.620.872	101,1266	101,0897	101,1082	101,0897	2,6950
BCHICC0815	05/05	140.000	5.655.760.001	101,8242	101,7751	101,7997	101,8242	2,7250
BCHIDU0716	01/04	100.000.000	100.202.200	99,1449	99,1449	99,1449	99,1449	5,1200
BCHIEH0917	00/06	5.000	197.803.734	100,0483	100,0483	100,0483	100,0483	1,7000
BCHIEK1117	01/08	14.000	556.863.337	99,9540	99,9540	99,9540	99,9540	1,9300
BCHIEZ1121	02/08	66.000	2.605.946.213	99,1635	99,1140	99,1366	99,1635	2,4509
BCHIFC0721	04/04	3.000	117.729.459	98,8070	98,8070	98,8070	98,8070	2,7000
BCHIFU0522	07/02	7.000	274.955.801	98,4212	98,4212	98,4212	98,4212	2,8500





# Resumen de Transacciones Mercado Renta Fija

	Plazo Año/Mes		Total		PRECIOS(	(%)		TIR
Nemo	Año al vcto.	Cantidad	Transado (\$)	Mayor	Menor	Medio	Cierre	Media (%)
BCHIGA1121	08/08	1.000	39.331.487	98,5109	98,5109	98,5109	98,5109	2,9000
BCHIGG1121	09/08	15.000	584.890.128	97,6623	97,6623	97,6623	97,6623	2,9873
BCNOBW0719	00/10	59.000	2.330.878.003	99,7254	99,7253	99,7253	99,7253	2,0500
BCNOCX1021	00/01	3.000	118.872.564	99,8817	99,8817	99,8817	99,8817	5,0100
BCNOEH1022	02/01	15.000	606.564.477	100,9495	100,9495	100,9495	100,9495	2,5000
BCNOEM1022	01/07	410.000.000	431.288.633	101,9833	101,9830	101,9831	101,9830	5,1399
BCNOEY0423	03/07	100.000.000	105.969.572	102,7500	102,7500	102,7500	102,7500	5,5700
BCORAO0710	00/10	100.000	4.029.042.814	101,2914	101,2766	101,2840	101,2914	1,2700
BCORAP0710	01/10	18.000	727.027.236	101,5475	101,5306	101,5353	101,5306	2,1072
BCORAQ0710	02/10	30.000	1.207.898.368	101,2419	101,1897	101,2158	101,2419	2,5500
BENDE-H	03/01	600.000	5.007.097.671	106,0010	105,9578	105,9825	105,9900	2,2400
BESTBC1022	04/01	40.000	1.589.576.789	99,4228	99,3862	99,4045	99,4228	2,6750
BESTR50517	01/08	30.000	1.218.682.103	101,6219	101,6219	101,6219	101,6219	1,9300
BESVA-D1	01/09	570.000	3.817.170.611	103,6341	103,4377	103,4502	103,4562	2,1067
BFARR-C	05/07	20.000	868.673.130	107,7679	107,7679	107,7679	107,7679	3,2500
BFARR-D	04/02	16.000	653.610.216	102,1132	102,1132	102,1132	102,1132	3,2300
BINDE-I	03/01	500	20.498.865	101,9188	101,9188	101,9188	101,9188	3,3000
BINTAJ0122	02/10	8.000	310.348.801	97,8114	97,8114	97,8114	97,8114	2,6400
BINTAM0624	03/09	100.000.000	105.685.942	103,4072	103,4072	103,4072	103,4072	5,7000
BITAAB1013	04/01	20.000	835.180.968	103,8103	103,8103	103,8103	103,8103	2,7500
BITACR0418	00/01	50.000	1.991.518.303	99,9269	99,9269	99,9269	99,9269	4,7000
BITACT0418	02/01	20.000	794.063.582	99,6311	99,5733	99,6022	99,5733	2,2150
BITACU0418	03/01	220.000	8.614.918.125	98,2648	98,2071	98,2382	98,2648	2,6293
BITACW0418	05/01	234.500	9.015.825.710	96,4773	96,4307	96,4561	96,4769	2,7843
BMETR-I	03/10	400.000	6.018.351.479	103,7978	103,7583	103,7781	103,7978	2,7100
BPLZA-AD	03/01	39.000	1.601.335.887	102,2627	102,1480	102,1730	102,1501	2,8113
BQUIN-F	06/09	8.000	210.916.827	103,6196	103,6196	103,6196	103,6196	2,7700
BSAES-J	07/00	500	12.882.475	102,4487	102,4487	102,4487	102,4487	2,8800
BSECD20319	02/00	1.000	38.547.964	97,5557	97,5557	97,5557	97,5557	2,2200
BSODI-K	08/03	1.000	31.733.839	102,7817	102,7817	102,7817	102,7817	2,9500
BSTD030119	04/04	10.000	378.011.760	95,3664	95,3664	95,3664	95,3664	2,7300
BSTD130923	04/00	40.000	1.625.796.518	102,6793	102,6423	102,6608	102,6423	2,6950
BSTD140216	01/05	87.000	3.493.998.262	101,2466	101,2466	101,2466	101,2466	1,8500
BSTDA11222	03/03	100.000.000	105.545.660	103,3182	103,3182	103,3182	103,3182	5,4900
BSTDA70223	00/11	310.000.000	318.037.829	101,4961	101,4882	101,4895	101,4882	5,0084
BSTDU11221	03/09	80.000	3.169.649.744	99,5362	99,5022	99,5192	99,5362	2,6550
BTP0000527	01/08	500.000.000	465.855.000	93,1710	93,1710	93,1710	93,1710	4,5200
BTP0450326	00/06	2.755.000.000	2.763.729.481	99,9631	99,9631	99,9631	99,9631	4,6900
BTP0470930	05/00	26.390.000.000	25.799.053.373	97,4701	97,3473	97,4032	97,4103	5,3767
BTP0491127	02/02	250.000.000	256.099.501	100,3977	100,3977	100,3977	100,3977	4,7400
BTP0500335	09/06	3.700.000.000	3.565.808.103	95,9961	95,9961	95,9961	95,9961	5,6300
BTP0501028	03/01	150.000.000	153.358.820	99,7545	99,7545	99,7545	99,7545	5,1500





# 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 (%)
BTP0510750	24/10	200.000.000	187.687.551	92,8526	92,8526	92,8526	92,8526	5,7200
BTP0531137	12/02	1.000.000.000	985.792.638	96,4986	96,4160	96,4573	96,4986	5,7950
BTP0581029	04/01	14.660.000.000	15.212.857.769	101,9101	101,8195	101,8608	101,9101	5,3334
BTP0581034	09/01	4.250.000.000	4.438.720.231	101,5222	101,5216	101,5222	101,5222	5,6500
BTP0600143	17/04	40.000.000	42.094.134	103,7132	103,7132	103,7132	103,7132	5,7300
BTP0600433	07/07	8.410.000.000	8.685.276.324	102,7542	102,6416	102,7250	102,6416	5,6223
BTP0610456	30/07	500.000.000	544.848.008	105,8263	105,6841	105,7552	105,6841	5,7650
BTP0700534	08/08	100.000.000	112.791.313	109,6081	109,6081	109,6081	109,6081	5,6100
BTU0001028	03/01	518.500	19.242.213.980	94,0194	93,9534	93,9868	94,0003	2,0844
BTU0001033	08/01	25.000	819.594.950	83,1613	82,9558	83,0272	82,9558	2,3500
BTU0190930	05/00	1.768.000	68.905.008.921	98,6146	98,4773	98,5540	98,5563	2,2233
BTU0200335	09/06	648.000	24.903.758.879	97,3366	97,1567	97,1769	97,2139	2,3494
BTU0341039	14/01	40.000	1.795.838.546	112,4954	112,1621	112,2756	112,1621	2,3650
UESTY10419	02/07	198.000	7.792.654.795	98,7193	98,6725	98,6959	98,7193	2,5600

Total Renta Fija 332.130.325.296

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	42.163.379.271
Cuenta propia asociada a compromisos	164.345.755.151
Total Transado \$	206.509.134.422





# Resumen Operaciones de Venta Corta Mercado Renta Fija

Nemo	Volumen	Monto (\$)

Total 0







#### Resumen de Transacciones Mercado Intermediación Financiera

(DE 09:00 A 16:00 HORAS)

	Valor	PLAZO (DIAS)			TASA (%)		
Instrumento	Captación(\$)	Máximo	Medio	Mínimo	Mayor	Media	Menor
PAGARE NR	210.126.132.499	602	157	1	0,4250	0,3979	0,3800
PAGARE R	204.232.864.084	259	0	1	4,4500	0,0000	1,5000
PDBC	1.216.667.548.862	11	4	1	0,4000	0,3851	0,3300
TOTAL	1.631.026.545.445						

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	95.340.316.476
Cuenta propia asociada a compromisos	168.389.633.111
Total Transado \$	263.729.949.587





#### Resumen de Transacciones de Futuros

(DE 09:00 A 16:00 HORAS)

			<u>_</u>	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**

AT&T Inc (T): Con fecha 26 de septiembre de 2025, BCI CB informa pago de dividendo de emisor extranjero, pagaderos a partir del 10 de octubre de 2025.

29-09-2025 13:56:00 Ver Noticia

EMPRESA PORTUARIA IQUIQUE: Hecho esencial de la sociedad Otros

29-09-2025 17:52:52 Ver Noticia

VOLCOMCAPITAL AGF S.A.: Hecho esencial de la sociedad Cambios en la administración

29-09-2025 16:49:11 Ver Noticia

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

29-09-2025 15:23:57 Ver Noticia

Sociedad RUT 76100845-5: Hecho esencial de la sociedad Cambios en la administración

29-09-2025 14:22:17 Ver Noticia

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

29-09-2025 12:57:40 Ver Noticia

SOCOVESA: Hecho esencial de la sociedad Otros

29-09-2025 12:39:30 Ver Noticia

CFISURI3: Hecho esencial de la sociedad Junta extraordinaria de accionistas, citaciones, acuerdos y proposiciones

29-09-2025 12:28:28 Ver Noticia

PENTA VIDA COMPAÐIA DE SEGUROS DE VIDA S.A.: Hecho esencial de la sociedad Otros

29-09-2025 12:07:55 Ver Noticia

Sociedad RUT 96778070-7: Hecho esencial de la sociedad Otros

29-09-2025 12:05:56 Ver Noticia

Sociedad RUT 99501480-7: Hecho esencial de la sociedad Otros

29-09-2025 8:49:23 Ver Noticia

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

29-09-2025 8:28:49 Ver Noticia

LTM: Hecho esencial de la sociedad Cambios en la administración

29-09-2025 8:05:55 Ver Noticia

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

27-09-2025 8:00:33 Ver Noticia

#### **AVISOS GENERALES**

PREVISION: Seguros Vida Security Previsión S.A., otorga el derecho a retiro el que podrá ser ejercido por un plazo de 30 días, por aquellos accionistas que no hayan concurrido a la Junta celebrada el 25 de septiembre de 2025. Publicación de prensa.

29-09-2025 9:33:06 Ver Noticia

CFINCIMENT: CIMENTA S.A. A.G.F. N.C.G. N°365, Folleto Informativo de Fondo de Inversión Inmobiliaria Cimenta Expansión, actualizado al 30 de junio de 2025. NCG N°365.

29-09-2025 16:12:28 Ver Noticia

CFIOEP9R-E: Vinci Compass OEP IX Private Equity Fondo de Inversión, cita a Asamblea Extraordinaria de Aportantes, a celebrarse el día 9 de octubre de 2025, a las 09:40 horas, en Rosario Norte N°555, piso 14, Las Condes, Santiago.

29-09-2025 15:58:57

Ver Noticia

CFILMMVR-E: Compass LMMI V Private Equity Fondo de Inversión, cita a Asamblea Extraordinaria de Aportantes, a celebrarse el día 9 de octubre de 2025, a las 09:00 horas, en Rosario Norte N°555, piso 14, Las Condes, Santiago.

29-09-2025 15:56:06 Ver Noticia

CFIBCHHABT: Fondo de Inversión Rentas Habitacionales, cita a Asamblea Extraordinaria de Aportantes, a celebrarse el día 14 de octubre de 2025, a las 11:00 horas, a través del uso de medios electrónicos.

29-09-2025 13:56:55

Ver Noticia

ITAUCL: Sorteo de Letras de Crédito emitidas por Banco Itaú Chile, realizado el 15 de septiembre de 2025. El pago de las letras sorteadas se efectuará el 01 de





29-09-2025 9:26:54 Ver Noticia

CFILVFA: Folleto Informativo de FONDO DE INVERSION LARRAINVIAL FACTURAS, al cierre de agosto 2025.

26-09-2025 23:08:41 Ver Noticia

CFIMEDUC2: Folleto Informativo de FONDO DE INVERSION CON IMPACTO EN EDUCACION 2, al cierre de agosto 2025.

26-09-2025 23:07:08 Ver Noticia

CFI-AGEM: Folleto Informativo de FONDO DE INVERSION AUBREY GLOBAL EMERGING MARKETS, al cierre de agosto 2025.

26-09-2025 23:05:44 Ver Noticia

CFILVRL: Folleto Informativo de FONDO DE INVERSION LARRAINVIAL RETORNO LOCAL, al cierre de agosto 2025.

26-09-2025 23:03:52 Ver Noticia

CFILVCHI: Folleto Informativo de FONDO DE INVERSION LARRAINVIAL CAPITAL PRIVADO LATAM I, al cierre de agosto 2025.

26-09-2025 23:02:27 Ver Noticia

CFILVREC: Folleto Informativo de FONDO DE INVERSION RENTAS RESIDENCIALES LARRAINVIAL - EUROCORP, al cierre de agosto 2025.

26-09-2025 23:01:00 Ver Noticia

CFILVRIN: Folleto Informativo de FONDO DE INVERSION DESARROLLO PARA RENTA RESIDENCIAL LARRAINVIAL - INGEVEC, al cierre de agosto 2025.

26-09-2025 22:49:07 Ver Noticia

CFILVRR: Folleto Informativo de FONDO DE INVERSION LARRAINVIAL RENTAS RESIDENCIALES, al cierre de agosto 2025.

26-09-2025 22:47:02 Ver Noticia CFILVSCC: Folleto Informativo de FONDO DE INVERSION LARRAINVIAL SMALL CAP CHILE, al cierre de agosto 2025.

26-09-2025 22:45:23 Ver Noticia

CFILVDRA: Folleto Informativo de FONDO DE INVERSION LARRAINVIAL DEUDA RETORNO ABSOLUTO, al cierre de agosto 2025.

26-09-2025 22:43:01 Ver Noticia

CFIHYUF: Folleto Informativo de FONDO DE INVERSION LARRAINVIAL DEUDA LATAM UF, al cierre de agosto 2025.

26-09-2025 22:40:48 Ver Noticia

CFILVDE: Folleto Informativo de FONDO DE INVERSION LARRAINVIAL DEUDA ESTRATEGICA, al cierre de agosto 2025.

26-09-2025 22:38:52 Ver Noticia

CFI-LVSMC: Folleto Informativo de FONDO DE INVERSION LARRAINVIAL SMALL CAP LATAM, al cierre de agosto 2025.

26-09-2025 22:36:14 Ver Noticia

CFILVCOR: Folleto Informativo de FONDO DE INVERSION LARRAINVIAL DEUDA CHILE, al cierre de agosto 2025.

26-09-2025 22:27:40 Ver Noticia

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

CFI-MBPDUA: MBI Private Debt US Evergreen Fondo de Inversión, anunció el pago de un dividendo provisorio para las Series A, F, I, S y U, a partir del día 01 de octubre de 2025.-

29-09-2025 10:29:38 Ver Noticia

CFI-PACE6E: Picton - ACE VI Fondo de Inversión, acordó el pago de un dividendo provisorio, a partir del 06 de octubre de 2025.-

29-09-2025 17:36:01 Ver Noticia

#### **EMISIONES DE PAGO**

SIN MOVIMIENTO





#### TRASPASO DE ACCIONES Y CFI

TRASPASOS: Resumen de Traspasos de Acciones y Cuotas publicado el 29-09-2025.

29-09-2025 12:38:00 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)

29-09-2025 17:46:20 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)

29-09-2025 17:42:59 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)

29-09-2025 17:38:17 Ver Noticia

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

29-09-2025 10:34:39 Ver Noticia

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

29-09-2025 10:29:41 Ver Noticia

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

29-09-2025 9:13:35 Ver Noticia

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

26-09-2025 19:45:32 Ver Noticia

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

26-09-2025 19:43:32 Ver Noticia

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

26-09-2025 19:42:02 Ver Noticia

VICONTO: Persona natural o jurídica relacionada a la sociedad informa transacción de sus acciones o valores (Artículo 12, Ley Nº 18.045)

26-09-2025 19:37:29 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)

26-09-2025 18:21:39 Ver Noticia

# **RESÚMENES**

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

29-09-2025 12:36:47 Ver Noticia

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

29-09-2025 12:36:04 Ver Noticia

#### SÍNTESIS Y ESTADÍSTICA MENSUAL

SIN MOVIMIENTO

### **OTRAS INFORMACIONES**

TITULOS EXTRAVIADOS: Resumen de Títulos Extraviados publicado el 29-09-2025.

29-09-2025 12:37:00

Ver Noticia





Instrumentos de renta fija acogidos al artículo 104 de la Ley de Renta Acciones Remanentes, Segundo Periodo. 16-09-2025 10:39:24 04-11-2024 10:49:00 Ver Noticia Ver Noticia Nómina de entidades o personas establecida en el anexo de la NCG 385 SVS, Transacción de derechos preferentes de suscripción de acciones POTASIOS-A, vigente a partir del 6 agosto 2020 Acciones Remanentes, Segundo Periodo. 16-09-2025 10:30:02 06-08-2020 16:50:00 Ver Noticia Ver Noticia Market Maker de acciones BESALCO para actuar conforme a la Norma de Transacción de derechos preferentes de suscripción de acciones NITRATOS, Carácter General Nº 327 de la CMF. Acciones Remanentes, Segundo Periodo. 26-09-2025 13:47:03 Ver Noticia 16-09-2025 10:16:36 Ver Noticia CFI-CLO: Inscripción de Moneda Patria CLO Debt Fondo de Inversión e inicio Transacción de derechos preferentes de suscripción de acciones ORO BLANCO, de cotización de sus cuotas a partir del 29 de septiembre de 2025. Acciones Remanentes, Segundo Periodo. 25-09-2025 11:59:40 Ver Noticia 16-09-2025 10:04:49 Ver Noticia Inscripción de Toesca Permanent Crops II Fondo de Inversión e inicio de Transacción de derechos preferentes de suscripción de acciones NORTEGRAN, cotización de sus cuotas. Acciones Remanentes, Segundo Periodo. 16-09-2025 9:53:15 25-09-2025 11:30:28 Ver Noticia Ver Noticia Inscripción de TPC II Activos Fondo de Inversión e inicio de cotización de sus 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.cuotas. cada una. 25-09-2025 11:07:51 Ver Noticia 20-08-2025 19:18:23 Ver Noticia Modifica códigos nemotécnicos de Leaseback Inmobiliario Fondo de Inversión 25-09-2025 10:37:48 Ver Noticia MOLLER: Informa detalles del periodo de opción preferente de suscripción de 43.087.275 acciones de pago, al precio de \$182 cada una, el que se extenderá entre el 26 de septiembre y el 25 de octubre de 2025.

Ver Noticia

#### **NOVEDADES**

17-09-2025 9:03:18

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.

Transacción de derechos preferentes de suscripción de acciones CALICHERAA,

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

Resultado de la Oferta de Firma en Bloque ENELAM

29-09-2025 9:29:51 Ver Noticia

Inscripción e inicio de cotización de cuotas de las nuevas Series M y O de Fondo de Inversión LarrainVial Retorno Local cancela serie X.

29-09-2025 15:20:26 Ver Noticia

Registro Patrocinadores Scalex

17-04-2025 13:11:00

Ver Noticia





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

ódigo Bursátil	Corredor Market Maker	Fecha Contrato	Fecha de Inicio	Fecha de Vencimiento	
ALMENDRAL	Banchile Corredores de Bolsa S.A.	06-05-2024	06-05-2024	28-10-2025	(1)
BANVIDA	Credicorp Capital Corredores de Bolsa SpA	21-03-2023	24-03-2023	08-03-2026	(1) - (12
BESALCO	Bice Inversiones Corredores de Bolsa S.A.	10-10-2023	16-10-2023	05-10-2025	(1) - (5)
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)
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# 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	
CFIETFCD	BCI Corredor de Bolsa S.A	17-10-2019	04-11-2019	20-03-2026	(1)
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)
ILC	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) - (11
NVERCAP	Credicorp Capital Corredores de Bolsa SpA	01-02-2013	05-02-2013	25-11-2025	(1)
LIPIGAS	Bice Inversiones Corredores de Bolsa S.A.	03-05-2021	01-06-2021	10-11-2025	(1)
		23-01-2019	25-01-2019		( · /





#### 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	
MASISA	Larraín Vial S.A. Corredora de Bolsa	24-11-2020	27-11-2020	29-10-2025	(1)
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