

(Sujetos a revisión)

11 de Agosto de 2021

OPERACIONES A TÉRMINO

OPCIONES

SERIE	CIERRE	POND.	SERIE	CIERRE	POND.	SERIE	CIERRE	POND.	SERIE	CIERRE	POND.	SERIE	CIERRE	POND.
AGRC24.0AG	5,347	5,068	COMC4.39AG	0,477	0,477	GFGC155.OC	16,376	15,049	GFGV15898G	6,300	6,902	TXAC76.0AG	12,000	12,553
AGRC26.0OC	3,000	3,000	COMC4.49AG	0,425	0,349	GFGC155.5E	7,000	7,000	GFGV160.OC	9,400	11,168	TXAC76.0OC	19,000	19,000
ALUC31.0AG	33,000	32,666	COMC4.69AG	0,258	0,225	GFGC15898G	3,177	2,881	GFGV16898G	14,400	15,088	TXAC82.0AG	6,409	6,425
ALUC31.0OC	36,000	35,452	COMC4.89AG	0,117	0,140	GFGC160.OC	13,665	13,254	GFGV170.OC	17,000	17,000	TXAC82.0OC	13,500	13,500
ALUC47.0AG	16,500	16,500	COMC4.89DI	0,780	0,762	GFGC165.AG	1,960	1,588	GFGV175.AG	20,881	20,881	TXAC84.0AG	4,237	4,467
ALUC53.0OC	15,790	15,065	COMC4.89OC	0,500	0,488	GFGC165.OC	12,157	12,035	GFGV180.OC	26,000	26,000	TXAC84.0OC	13,496	13,495
ALUC55.0AG	9,203	9,200	COMC5.09AG	0,103	0,089	GFGC16898G	1,103	0,975	GFGV87.0AG	0,013	0,012	TXAC88.0AG	2,097	1,852
ALUC57.0AG	7,438	6,933	COMC5.29AG	0,053	0,054	GFGC170.DI	17,900	17,816	GVAC23.0AG	1,350	1,350	TXAC88.0OC	10,000	10,248
ALUC57.0OC	10,240	10,240	COMC5.29OC	0,362	0,356	GFGC170.OC	10,412	9,703	GVAC23.0OC	3,500	3,455	TXAC90.0AG	1,500	1,500
ALUC59.0AG	5,500	5,102	COMC5.49AG	0,039	0,032	GFGC175.AG	0,543	0,467	HARC22.0OC	4,000	4,000	TXAC92.0OC	7,005	6,934
ALUC61.0AG	3,838	3,486	COMC5.69AG	0,015	0,016	GFGC175.OC	8,427	8,666	MELC3800AG	1,720,000	1,706,666	TXAV76.0DI	2,500	2,500
ALUC61.0OC	8,000	7,933	COMC5.69OC	0,203	0,247	GFGC180.AG	0,284	0,276	PAMC101.0AG	12,000	11,227	TXAV84.0OC	3,150	3,150
ALUC63.0AG	2,000	2,000	COMC5.89AG	0,003	0,002	GFGC180.OC	7,067	6,483	PAMC113.0AG	2,500	2,713	YPFC1000AG	3,857	2,528
ALUC65.0AG	1,230	1,003	COMC6.29DI	0,330	0,330	GFGC185.AG	0,225	0,184	PAMC121.0C	6,000	5,878	YPFC1000OC	43,684	38,814
ALUC65.0OC	5,300	4,891	COMC6.29OC	0,118	0,120	GFGC185.OC	6,027	5,884	PAMC125.0AG	0,500	0,500	YPFC1100AG	1,500	1,310
ALUC69.0OC	3,600	3,138	COMC6.39AG	0,001	0,001	GFGC190.OC	0,186	0,144	PAMC125.0C	5,300	5,336	YPFC1100OC	24,500	18,862
BHIC10.5OC	0,240	0,232	COMC6.39AG	0,025	0,025	GFGC195.OC	0,839	0,740	PAMC125.0OC	2,500	2,500	YPFC1200AG	16,750	17,377
BHIC9.5OC	0,840	0,840	COMV4.29AG	0,026	0,026	GFGC195.AG	0,108	0,087	PAMV101.OC	1,350	1,500	YPFC500.OC	380,000	380,000
BMAC180.AG	85,000	85,000	COMV4.49AG	0,024	0,024	GFGC19898G	0,090	0,065	PAMV105.OC	5,600	5,560	YPFC620.OC	277,000	277,000
BMAC250.AG	9,000	9,000	COMV4.69AG	0,087	0,121	GFGC19898O	3,753	3,453	PAMV113.AG	2,500	2,500	YPFC640.OC	247,000	239,800
BMAV250.OC	3,143	3,143	COMV4.89AG	0,185	0,228	GFGC210.AG	0,050	0,040	PAMV97.0OC	0,550	0,550	YPFC680.OC	218,000	190,882
BMAV280.AG	20,000	20,000	COMV5.89AG	1,138	1,158	GFGC210.OC	2,647	2,505	SUPC65.0AG	10,000	9,833	YPFC700.OC	200,000	181,500
BOLC3.00AG	1,050	1,066	COMV6.09AG	1,326	1,341	GFGC220.OC	0,328	0,030	SUPC68.0OC	6,700	6,700	YPFC700.OC	215,000	215,000
BOLC4.00OC	0,473	0,468	COMV6.29AG	1,513	1,513	GFGC230.OC	0,028	0,028	SUPC71.0OC	4,417	3,665	YPFC720.OC	180,000	160,142
CEPC38.0AG	7,500	7,500	CREC108.AG	1,600	1,550	GFGC240.AG	0,027	0,020	SUPC71.0OC	10,000	10,012	YPFC720.DI	21,000	21,000
CEPC42.0AG	4,300	4,276	CREC118.OC	6,000	6,000	GFGC240.DI	2,995	2,629	TECC160.AG	26,500	26,500	YPFC760.OC	12,710	118,836
CEPC44.0OC	6,500	6,500	EDNC30.0AG	15,000	15,000	GFGC240.OC	1,280	1,344	TECC190.OC	0,500	0,500	YPFC760.DI	220,000	215,600
COMC1.19DI	3,900	3,900	GFGC102.OC	59,000	59,000	GFGV10998G	0,015	0,022	TGNC40.0AG	21,625	20,130	YPFC800.AG	91,667	75,855
COMC1.19OC	3,800	3,716	GFGC108.OC	55,680	53,988	GFGV11091AG	0,015	0,015	TGNC40.0AG	13,000	13,000	YPFC840.OC	63,000	63,000
COMC2.39AG	2,360	2,360	GFGC10980.OC	53,000	52,511	GFGV11898G	0,017	0,016	TGNC54.0AG	7,700	7,326	YPFC880.OC	32,795	24,979
COMC2.89AG	1,950	1,882	GFGC10998O	42,000	42,511	GFGV120.OC	0,000	0,788	TGNC54.0OC	12,800	12,800	YPFC880.OC	90,000	82,571
COMC2.89OC	2,300	2,244	GFGC11898G	34,222	34,222	GFGV12498G	0,021	0,027	TGNC60.0AG	3,623	3,623	YPFC880.OC	18,493	10,685
COMC2.99AG	1,859	1,858	GFGC120.OC	44,000	42,823	GFGV12798G	0,050	0,039	TGNC60.0OC	7,250	7,262	YPFC960.AG	7,000	5,939
COMC3.09AG	1,750	1,675	GFGC12498G	31,046	27,134	GFGV13098G	0,130	0,112	TGNC62.0AG	2,583	2,613	YPFC960.OC	37,000	33,000
COMC3.49AG	1,343	1,273	GFGC12798G	28,000	25,167	GFGV13398G	0,116	0,135	TGNC62.0OC	5,850	5,440	YPFV1000AG	110,000	123,270
COMC3.69AG	1,200	1,107	GFGC129.OC	34,500	34,514	GFGV135.OC	2,000	1,983	TGSC14.0AG	30,000	30,000	YPFV680.AG	0,165	0,176
COMC3.89AG	0,940	0,894	GFGC13098G	25,100	22,600	GFGV13898G	0,237	0,300	TGSV155.OC	1,400	1,400	YPFV720.AG	0,539	0,593
COMC3.89OC	1,203	1,195	GFGC1398G	21,550	19,622	GFGV140.OC	2,800	2,845	TRAC24.0AG	11,800	11,800	YPFV760.AG	0,400	0,525
COMC3.99AG	0,867	0,867	GFGC135.OC	32,650	28,192	GFGV145.OC	0,584	1,056	TRAC28.0AG	9,900	5,588	YPFV800.AG	1,610	1,714
COMC4.09AG	0,738	0,749	GFGC13898G	17,576	17,043	GFGV146.OC	4,004	4,468	TRAC34.OC	1,600	1,600	YPFV800.OC	9,900	11,318
COMC4.19AG	0,689	0,689	GFGC145.AG	11,417	10,409	GFGV14898G	1,960	3,876	TRAC38.0AG	3,900	3,876	YPFV880.AG	20,893	24,893
COMC4.29AG	0,730	0,529	GFGC145.OC	23,205	20,586	GFGV150.OC	5,605	5,848	TXAC48.0OC	43,000	43,000	YPFV920.AG	58,000	58,000
COMC4.29OC	0,950	0,885	GFGC14898G	8,016	6,850	GFGV155.AG	3,691	4,639	TXAC66.0AG	22,900	22,432	YPFV960.AG	95,660	95,660
			GFGC150.OC	20,216	18,834	GFGV155.OC	7,507	7,822	TXAC70.0AG	18,000	18,438			
			GFGC155.AG	4,798	4,014				TXAC74.0AG	14,600	14,037			

OPERACIONES CONTADO

PRECIOS DE CIERRE Y PROMEDIO PONDERADO

CIERRE				PROMEDIO		CIERRE				PROMEDIO				
ESPECIE		ANTERIOR	DEL DIA	ESPECIE		ANTERIOR	DEL DIA	ESPECIE		ANTERIOR	DEL DIA			
ACCIONES														
AGRO	Inm.	27.00	28.90	28.214	MOLI	48hs.	90.00	88.50	88.532	ARCO	48hs.	2.072,50	2.003,50	1.996.811
AGRO	48hs.	27.30	29.30	28.282	MORI	48hs.	15.15	15.10	15.124	ARCO	48hs.	3.000	1.270	1.280
ALUA	Inm.	61.50	63.70	63.303	MTR	48hs.	22.000	22.000	22.000	AUY	48hs.	742.00	764.00	760.727
ALUA	48hs.	62.40	64.50	63.574	OEST	48hs.	34.80	34.80	34.80	AUY	48hs.	732.00	759.00	758.836
ALUA	48hs.	62.30	64.30	63.439	OEST	48hs.	36.50	35.85	35.562	AUYD	48hs.	4.46	4.57	4.527
AUSO	Inm.	83.00	83.00	83.071	PAMP	Inm.	112.00	111.90	113.114	AVGO	Inm.	2.170.00	2.192.00	2.216.333
AUSO	48hs.	84.30	86.30	85.666	PAMI	48hs.	112.50	112.50	114.600	AVGO	48hs.	2.201.50	2.204.389	2.204.389
BBAR	Inm.	191.85	197.65	196.629	PATA	Inm.	33.50	33.50	33.50	AVGOD	48hs.	12.95	12.95	12.40
BBAR	24hs.	191.90	198.40	198.40	PATA	48hs.	32.80	32.85	33.478	AXP	Inm.	5.968.00	5.973.00	5.973.166
BBAR	48hs.	195.95	198.45	198.463	PCR	48hs.	11.75	11.75	11.690.93	AXP	48hs.	6.009.93	6.009.93	6.009.93
BHIP	Inm.	8.91	9.12	9.119	POLL	48hs.	13.45	13.50	13.50	AXPD	48hs.	35.60	35.50	35.60
BHIP	48hs.	8.98	9.15	9.129	RICH	Inm.	230.00	236.00	235.405	AZN	Inm.	4.921.00	4.998.00	4.989.375
BMA	Inm.	255.55	265.50	256.377	RICH	48hs.	23.00	23.00	23.00	AZN	48hs.	5.014.00	5.029.00	5.029.00
BMA	48hs.	260.35	264.50	259.979	RIGO	48hs.	140.00	140.00	140.00	AZND	Inm.	32.00	28.25	28.50
BOLT	Inm.	3.94	3.94	3.881	ROSE	48hs.	10.40	10.45	10.449	AZND	48hs.	29.70	29.20	29.384
BOLT	48hs.	3.99	3.99	3.959	SAMI	48hs.	12.00	12.00	12.00	BA	48hs.	7.000.00	7.070.00	7.070.00
BPAT	Inm.	74.00	69.30	69.302	SAMI	48hs.	122.75	122.50	121.602	BA	48hs.	6.956.00	7.051.00	7.038.681
BPAT	48hs.	72.00	71.36	71.36	SEMI	48hs.	5.42	5.457	5.457	BAC	48hs.	3.699.00	3.746.192	3.746.192
BRIO	Inm.	20.25	21.00	20.923	SUPV	48hs.	71.95	72.80	72.192	BAC	48hs.	3.675.00	3.700.00	3.714.883
BRIO	48hs.	21.45	21.50	21.246	SUPV	24hs.	72.25	74.10	73.929	BACD	48hs.	21.50	21.70	21.42
BYMA	800hs.	803.00	816.05	816.645	SUPV	48hs.	72.25	72.91	72.91	BABA	48hs.	3.841.00	3.840.997	3.840.997
BYMA	48hs.	803.00	815.50	817.392	TECO2	Inm.	179.35	181.00	180.99	BABA	24hs.	3.940.50	3.820.50	3.820.50
CADO	48hs.	30.20	30.50	30.45	TECO2	48hs.	180.25	181.15	180.234	BABA	48hs.	3.859.50	3.831.50	3.850.668
CAPX	48hs.	75.50	78.00	77.844	TGLT	48hs.	3.82	3.829	3.829	BABAD	Inm.	22.50	22.50	22.50
CARC	Inm.	2.31	2.46	2.359	TGLT	48hs.	3.80	3.87	3.87	BABAD	48hs.	22.80	22.55	22.85
CARC	48hs.	2.36	2.31	2.321	TGN04	Inm.	57.70	61.60	60.192	BAD	48hs.	41.10	41.45	41.03
CARCO	Inm.	21.70	21.80	21.706	TGN04	48hs.	59.50	60.30	61.00	BB	48hs.	61.00	61.00	598.333
CARCO	48hs.	21.70	21.80	21.761	TGN04	48hs.	59.30	60.30	60.371	BB	48hs.	61.00	60.00	60.040
CELU	48hs.	24.00	23.90	23.221	TGSU2	Inm.	16.20	17.20	16.569	BBB	Inm.	80.00	81.00	80.912
CELU	48hs.	24.30	24.30	23.147	TGSU2	48hs.	17.00	17.00	17.091	BBB	48hs.	81.00	81.00	81.000
CEPU	48hs.	45.40	46.40	45.613	TRAN	Inm.	33.00	33.25	33.299	BBB	48hs.	80.00	80.50	80.761
CGPA2	48hs.	26.00	28.70	27.289	TRAN	48hs.	32.85	33.35	33.118	BBDC	48hs.	4.52	4.52	4.50
COME	48hs.	4.76	4.76	4.729	TXAR	48hs.	85.80	85.78	85.78	BBDC	48hs.	4.70	4.70	4.70
COME	24hs.	4.85	4.82	4.819	TXAR	24hs.	86.30	88.50	88.50	BBDC	48hs.	4.86	4.86	4.749
COME	48hs.	4.68	4.771	4.771	TXAR	48hs.	86.33	88.119	88.119	BBS	48hs.	1.183.50	1.204.50	1.204.50
CRE3W	48hs.	48.90	48.90	48.263	VALO	Inm.	23.40	24.10	24.079	BBCV	48hs.	1.200.00	1.239.00	1.222.502
CRES	Inm.	106.00	106.80	106.502	VALO	24hs.	23.70	24.35	24.35	BBV	Inm.	1.686.00	1.843.00	1.843.00
CRES	48hs.	107.00	107.00	106.08	VALO	48hs.	23.60	24.15	24.15	ACC5	48hs.	1.835.50	1.852.50	1.852.50
CTIO	48hs.	157.00	160.00	159.252	YFED	Inm.	831.00	880.90	867.991	BHP	48hs.	6.882.50	6.880.00	6.880.00
CVH	Inm.	328.00	349.00	348.454	YFED	24hs.	824.00	875.10	871.49	BIDU	Inm.	2.659.50	2.644.00	2.628.60
CVH	48hs.	331.50	347.00	345.172	YFED	48hs.	844.25	894.00	874.941	BIDU	48hs.	2.661.00	2.635.00	2.646.017
DGCU2	Inm.	27.40	28.00	27.935	YFEDD	48hs.	4.70	5.12	4.879	BIDUD	48hs.	1.600	1.565	1.5615
DGCU2	48hs.	27.65	28.30	27.71						BIIB	Inm.	4.600.00	4.560.00	4.560.00
DIOR	48hs.	11.50	10.885	10.885	INAG	48hs.	280.00	280.00	280.00	BIIB	48hs.	1.571.50	1.571.50	1.462.237
DYCA	48hs.	99.00	100.00	98.048						BIIBD	48hs.	26.30	26.50	26.666
EDN	Inm.	40.10	41.25	40.631	AAPL	Inm.	2.609.50	2.585.50	2.583.846	BIOX	Inm.	4.840.00	4.682.00	4.682.00
EDN	48hs.	40.30	41.60	41.60	AAPL	48hs.	2.586.00	2.550.00	2.552.778	BIOX	48hs.	4.720.00	4.710.00	4.709.787
EDN	48hs.	40.55	40.90	40.896	AAPL	48hs.	2.581.00	2.590.00	2.590.668	BIOXD	48hs.	28.00	28.00	28.00
ERB	Inm.	13.15	14.00	13.015	AAPL	Inm.	14.00	15.20	15.003	BBH	48hs.	4.001.00	3.950.00	3.937.769
FIPL	48hs.	9.00	9.00	9.000	AAPLC	48hs.	9.40	14.60	14.652	BNG	Inm.	2.751.00	2.659.00	2.657.666
GAMI	Inm.	39.90	38.10	38.107	AAPLD	Inm.	15.20	15.20	15.221	BP	48hs.	2.785.00	2.813.00	2.805.629
GAMI	48hs.	40.80	40.80	40.816	AAPL	48hs.	15.00	15.215	15.215	BNGD	48hs.	1.550	1.550	1.550
GARO	Inm.	23.80	24.00	23.913	ABBV	48hs.	2.041.50	2.015.00	2.016.585	BP	Inm.	905.00	930.00	930.00
GRAN	48hs.	36.75	37.50	37.50	ABBDV	48hs.	11.90	11.90	12.00	BP	48hs.	918.00	923.00	925.075
GRSC	48hs.	70.50	70.50	70.143	ABEV	48hs.	1.680.00	1.679.60	1.679.60	BRS	48hs.	2.447.50	2.430.50	2.430.50
GGAL	Inm.	149.25	153.70	150.88	ABEV	48hs.	1.698.00	1.688.00	1.683.967	BRFS	48hs.	2.482.00	2.458.50	2.449.196
GGAL	24hs.	150.50	155.40	154.258	ABT	48hs.	5.421.50	5.376.00	5.405.44	BRKB	Inm.	2.333.00	2.345.50	2.376.343
GGAL	48hs.	151.45	155.40	152.489	ABT	48hs.	5.421.50	5.376.00	5.405.44	BRKB	48hs.	2.333.00	2.345.50	2.376.343
GGALD	Inm.	0.88	0.90	0.899	ACH	48hs.	2.720.00	2.750.00	2.747.756	BRKB	48hs.	2.333.50	2.346.50	2.346.863
GGALD	48hs.	0.88	0.93	0.891	ADGO	48hs.	5.025.00	5.030.00	5.042.386	BRKBD	Inm.	1.445	1.410	1.4008
GRIM	48hs.	49.00	49.00	48.686	ADGO	48hs.	3.567.50	3.567.50	3.567.50	BRKBD	48hs.	1.445	1.410	1.4008
HARG	Inm.	187.00	185.00	184.666	ADGOD	48hs.	20.00	20.50	20.52	BSBR	48hs.	1.358.00	1.372.00	1.375.00
HARG	48hs.	186.75	186.75	184.95	ADI	Inm.	10.500.00	9.644.50	9.644.50	Inm.	4.272.50	4.370.00	4.336.363	
HARG	48hs.	165.00	165.00	165.004	ADI	48hs.	10.151.00	10.065.00	10.064.621	CC	48hs.	3.300.00	3.300.00	3.300.00
INTR	Inm.	16.30	16.30	16.00	AEM	48hs.	3.456.00	3.468.00	3.468.00	CD	48hs.	25.05	25.50	25.833
INTR	48hs.	16.50	16.50	16.03	AEM	48hs.	3.456.00	3.468.00	3.468.00	CAH	48hs.	3.822.50	3.822.50	3.822.50
IRCP	48hs.	107.00	107.00	107.026	AIG	48hs.	1.874.50	1.912.00	1.905.031	CAH	48hs.	3.023.50	3.060.50	3.033.505
IRSWZ	48hs.	51.90	50.80	50.300	AMAT	Inm.	5.040.00	5.000.00	5.000.00	CAT	Inm.	7.990.00	7.799.50	7.810.20
IRSA	48hs.	75.10	78.80	78.541	AMAT	48hs.	4.922.00	4.776.99	4.776.99	CATD	48hs.	7.661.50	7.844.50	7.777.311
IRSA	48hs.	75.55	78.15	77.931	AMD	Inm.	37.726.50	38.304.50	37.991.941	CATD	Inm.	44.30	45.95	45.222
LEDE	Inm.	58.50	57.85	57.785	AMD	48hs.	37.992.50	38.241.50	38.243.247	CATD	48hs.	44.85	46.05	45.735
LEDE	48hs.	59.00	60.981	60.981	AMXD	48hs.	22.00	22.00	22.00	CED	48hs.	1.048.00	1.048.00	1.048.00
LOMA	Inm.	28.95	29.00	28.518	AMGN	48hs.	4.024.50	4.040.00	4.048.872	CDE	48hs.	1.200.00	1.264.50	1.255.699
LOMA	24hs.	283.00	289.00	283.563	AMXD	48hs.	17.45	17.70	18.00	CL	48hs.	4.610.00	4.680.00	4.684.658
LOMA	48hs.	283.00	287.00	286.04	AMZN	48hs.	4.081.00	4.077.50	4.063.670	CL	48hs.	1.190.00	1.210.00	1.210.00
LONG	48hs.	8.40	8.79	8.698	AMZN	24hs.	4.071.50	4.120.50	4.120.60	CSCO	Inm.	1.960.50	1.970.00	1.979.00
METR	48hs.	26.00	26.95	25.957	AMZN	48hs.	4.093.00	4.062.50	4.059.468	CSCO	48hs.	1.975.50	1.978.50	1.977.419
MIRZ	Inm.	2.134.00	2.231.00	2.224.494	AMZN	48hs.	23.40	23.40	23.40	CSO	48hs.	1.900.00	1.900.00	1.900.00
MIRG	48hs.	2.182.00	2.274.50	2.252.249	AMZND	Inm.	24.10	23.95	24.041	CCSD	48hs.	11.70	11.65	11.50
MIRG	48hs.	2.035.00	2.140.00	2.040.041	AMZND	48hs.	24.10	23.95	24.041	CVK	48hs.	2.250.00	2.250.00	2.250.00
WOLA	48hs.	1.037.00	1.017.00	1.011.834	ARCO	Inm.	2.031.50	1.990.00	2.004.205	CVK	48hs.	2.256.00	2.281.00	2.271.208

(Sujetos a revisión)

11 de Agosto de 2021

OPERACIONES CONTADO (CONTINUACIÓN -1-)

PRECIOS DE CIERRE Y PROMEDIO PONDERADO

CIERRE				PROMEDIO		CIERRE				PROMEDIO		CIERRE				PROMEDIO			
ESPECIE	ANTERIOR	DEL DIA	PONDERADO	ESPECIE	ANTERIOR	DEL DIA	PONDERADO	ESPECIE	ANTERIOR	DEL DIA	PONDERADO	ESPECIE	ANTERIOR	DEL DIA	PONDERADO	ESPECIE	ANTERIOR	DEL DIA	PONDERADO
CXVD	48hs.	13.70	13.45	13.428	NFLX	48hs.	5.69450	5.67000	5.677434	CAC2D	48hs.	104.50	104.50	104.50	104.50	48hs.	104.50	104.50	104.50
CX	48hs.	1.41600	1.44450	1.438557	NFLXD	48hs.	33.50	33.50	33.50	CP17D	48hs.	106.50	107.50	106.92	106.92	48hs.	106.50	107.50	106.92
DO	48hs.	2.738.50	2.740.00	2.745.074	NKE	48hs.	5.840.50	5.840.50	5.840.50	CP17D	48hs.	18.200.00	18.200.00	18.200.00	18.200.00	48hs.	18.200.00	18.200.00	18.200.00
DE	48hs.	6.560.00	6.574.00	6.574.00	NKE	48hs.	10.177.00	10.128.00	10.188.62	CP21D	48hs.	10.020	10.020	10.020	10.020	48hs.	10.020	10.020	10.020
DE	48hs.	6.668.00	6.819.50	6.790.153	NKED	48hs.	69.00	59.90	60.15	CPCAQ	48hs.	18.372.50	18.372.50	18.372.50	18.372.50	48hs.	18.372.50	18.372.50	18.372.50
DE	48hs.	2.915.50	2.920.00	2.923.052	NMBS	48hs.	677.00	677.00	677.00	CP17D	48hs.	18.100.00	18.100.00	18.100.00	18.100.00	48hs.	18.100.00	18.100.00	18.100.00
DESP	48hs.	2.272.50	2.246.50	2.235.25	NMBS	48hs.	1.075.00	1.054.50	1.054.441	CRCEQ	48hs.	90.00	90.50	90.50	90.50	48hs.	90.00	90.50	90.50
DESP	48hs.	2.262.50	2.262.50	2.273.062	NMBS	48hs.	1.062.50	1.062.50	1.062.50	CRCEQ	48hs.	1.058.50	1.058.50	1.058.50	1.058.50	48hs.	1.058.50	1.058.50	1.058.50
DESPD	48hs.	13.40	13.25	13.345	NTE	48hs.	1.136.00	1.171.00	1.165.883	CRCEQ	48hs.	15.500.00	15.600.00	15.554.758	15.554.758	48hs.	15.500.00	15.600.00	15.554.758
DISN	48hs.	7.845.00	7.989.00	7.903.82	NVDA	48hs.	1.0394.00	1.089.00	1.0750.568	CS34D	48hs.	101.50	102.00	101.969	101.969	48hs.	101.50	102.00	101.969
DISN	48hs.	7.650.00	7.888.00	7.888.938	NVDA	48hs.	7.880.504	7.880.504	7.880.504	CS34D	48hs.	17.200.00	17.200.00	17.200.00	17.200.00	48hs.	17.200.00	17.200.00	17.200.00
DISN	48hs.	7.863.00	7.904.00	7.884.938	NVDA	48hs.	1.477.50	1.456.50	1.452.518	CS34D	48hs.	101.60	102.00	101.984	101.984	48hs.	101.60	102.00	101.984
DISNC	48hs.	46.40	44.05	44.00	NVAD	48hs.	8.73	8.56	8.52	CS34D	48hs.	17.400.50	17.397.00	17.417.419	17.417.419	48hs.	17.400.50	17.397.00	17.417.419
DISNC	48hs.	46.35	44.05	44.00	NVAD	48hs.	4.700.00	4.100.00	4.100.00	CS34D	48hs.	9.100.00	9.100.00	9.100.00	9.100.00	48hs.	9.100.00	9.100.00	9.100.00
DISND	48hs.	46.65	47.10	46.758	OGZD	48hs.	679.00	687.00	687.372	CSKZD	48hs.	101.00	101.50	101.487	101.487	48hs.	101.00	101.50	101.487
DJNSC	48hs.	1.42	1.42	1.42	OGZD	48hs.	680.50	690.00	688.669	CSKZD	48hs.	17.400.00	17.200.00	17.181.25	17.181.25	48hs.	17.400.00	17.200.00	17.181.25
DJNSD	48hs.	1.42	1.42	1.42	OGZD	48hs.	4.00	4.23	4.23	CSKZD	48hs.	101.00	101.50	101.487	101.487	48hs.	101.00	101.50	101.487
DJNSD	48hs.	2.467.50	2.525.00	2.533.991	OGZD	48hs.	4.00	4.22	4.22	CSKZD	48hs.	101.00	101.50	101.487	101.487	48hs.	101.00	101.50	101.487
DOCU	48hs.	2.440.00	2.360.00	2.365.31	ORCL	48hs.	1.975.00	1.990.00	1.990.685	GNCLD	48hs.	100.50	100.50	100.484	100.484	48hs.	100.50	100.50	100.484
DOCU	48hs.	1.460	1.400	1.400	ORCL	48hs.	5.280.00	5.280.00	5.322.347	GNCLD	48hs.	99.70	100.75	100.581	100.581	48hs.	99.70	100.75	100.581
EBAY	48hs.	5.934.00	6.010.00	6.010.00	PAAS	48hs.	1.491.00	1.565.00	1.572.181	GNCLD	48hs.	17.200.00	17.000.00	17.039.25	17.039.25	48hs.	17.200.00	17.000.00	17.039.25
EBAY	48hs.	5.991.50	6.030.99	6.030.99	PBR	48hs.	1.961.50	2.009.00	1.990.10	GNCLD	48hs.	113.60	113.60	113.60	113.60	48hs.	113.60	113.60	113.60
EBAYD	48hs.	35.15	35.70	36.00	PBR	48hs.	1.967.00	1.990.00	1.985.592	GNCLD	48hs.	18.900.00	18.800.00	18.846.466	18.846.466	48hs.	18.900.00	18.800.00	18.846.466
EFX	48hs.	2.835.50	2.900.00	2.897.44	PBRD	48hs.	11.65	11.70	11.75	HBC4O	48hs.	17.800.00	18.975.00	18.975.00	18.975.00	48hs.	17.800.00	18.975.00	18.975.00
ERIC	48hs.	1.033.00	1.033.00	1.033.00	PCAR	48hs.	5.149.50	4.650.50	4.650.50	HBC4O	48hs.	17.400.00	18.200.00	18.200.00	18.200.00	48hs.	17.400.00	18.200.00	18.200.00
ERU	48hs.	2.656.00	2.680.00	2.680.595	PCAR	48hs.	4.690.00	4.853.00	4.750.673	HBC4O	48hs.	17.600.00	17.760.00	17.760.00	17.760.00	48hs.	17.600.00	17.760.00	17.760.00
ERU	48hs.	2.662.00	2.692.00	2.675.834	PEP	48hs.	4.513.00	4.572.00	4.572.00	IRCD	48hs.	9.700.00	9.690.00	9.699.98	9.699.98	48hs.	9.700.00	9.690.00	9.699.98
ERUD	48hs.	1.500.00	1.500.00	1.500.00	PEP	48hs.	4.538.00	4.602.77	4.602.77	IRCD	48hs.	99.475	99.475	99.475	99.475	48hs.	99.475	99.475	99.475
ETSY	48hs.	1.891.00	2.139.50	2.111.444	PFE	48hs.	4.146.00	4.127.00	4.145.647	IRCD	48hs.	108.70	107.00	107.775	107.775	48hs.	108.70	107.00	107.775
ETSY	48hs.	2.091.50	2.157.00	2.138.515	PFE	48hs.	4.279.00	4.119.00	4.151.818	IRCD	48hs.	18.250.00	18.200.00	18.250.00	18.250.00	48hs.	18.250.00	18.200.00	18.250.00
ETSYD	48hs.	12.05	12.60	12.50	PFE	48hs.	24.90	24.25	24.236	IRCD	48hs.	105.35	105.35	105.35	105.35	48hs.	105.35	105.35	105.35
FB	48hs.	7.970.00	7.949.00	7.988.185	PG	48hs.	5.029.00	5.029.00	5.062.177	IRCD	48hs.	18.700.00	18.401.00	18.349.596	18.349.596	48hs.	18.700.00	18.401.00	18.349.596
FB	48hs.	7.990.50	7.984.00	7.988.185	PG	48hs.	5.029.00	5.062.00	5.062.177	IRCD	48hs.	18.300.00	18.380.00	18.375.033	18.375.033	48hs.	18.300.00	18.380.00	18.375.033
FDC	48hs.	47.30	46.75	46.863	PG	48hs.	28.90	28.35	28.50	IRCD	48hs.	18.700.00	18.380.00	18.375.033	18.375.033	48hs.	18.700.00	18.380.00	18.375.033
FDC	48hs.	6.300.00	6.704.00	6.704.00	PHG	48hs.	29.80	29.80	29.602	IRCD	48hs.	102.60	102.60	102.60	102.60	48hs.	102.60	102.60	102.60
FDC	48hs.	6.760.00	6.845.00	6.813.714	PHG	48hs.	1.662.00	1.659.00	1.659.00	IRCD	48hs.	17.283.00	17.442.00	17.441.985	17.441.985	48hs.	17.283.00	17.442.00	17.441.985
FDC	48hs.	4.850.50	4.887.00	4.887.00	PHG	48hs.	4.433.50	4.455.00	4.436.00	IRCD	48hs.	103.25	103.25	103.25	103.25	48hs.	103.25	103.25	103.25
FDC	48hs.	8.21.50	8.21.50	8.21.50	PSI	48hs.	1.900.943	2.088.50	2.197.62	IRCD	48hs.	106.60	106.60	106.60	106.60	48hs.	106.60	106.60	106.60
FLSR	48hs.	5.600.00	5.600.50	5.601.00	PSX	48hs.	12.80	12.95	13.00	IRCD	48hs.	18.100.00	18.100.00	18.096.463	18.096.463	48hs.	18.100.00	18.100.00	18.096.463
FLSR	48hs.	5.637.00	5.646.00	5.629.391	PSX	48hs.	1.856.00	1.910.50	1.899.502	IRCD	48hs.	11.000.00	11.000.00	11.000.00	11.000.00	48hs.	11.000.00	11.000.00	11.000.00
FLSR	48hs.	18.980.00	18.971.00	18.971.00	PVPL	48hs.	6.071.00	6.077.00	6.113.277	IRCD	48hs.	103.60	103.60	103.60	103.60	48hs.	103.60	103.60	103.60
GE	48hs.	18.830.00	18.756.50	18.728.356	PVPL	48hs.	6.086.00	6.133.00	6.115.277	IRCD	48hs.	114.00	114.25	114.25	114.25	48hs.	114.00	114.25	114.25
GE	48hs.	11.00	11.025	11.0333	PVPL	48hs.	35.60	35.60	35.969	IRCD	48hs.	18.600.00	19.808.00	19.808.00	19.808.00	48hs.	18.600.00	19.808.00	19.808.00
GE	48hs.	1.590.00	1.590.00	1.590.00	QCOM	48hs.	2.353.00	2.357.00	2.357.00	IRCD	48hs.	9.600.00	9.600.00	9.600.00	9.600.00	48hs.	9.600.00	9.600.00	9.600.00
GGB	48hs.	4.290.50	4.341.00	4.336.261	QCOM	48hs.	2.354.00	2.361.50	2.345.108	IRCD	48hs.	105.00	105.45	105.556	105.556	48hs.	105.00	105.45	105.556
GGB	48hs.	1.033.00	1.033.00	1.033.00	QCOM	48hs.	12.45	12.45	12.45	IRCD	48hs.	17.850.00	17.850.00	17.850.00	17.850.00	48hs.	17.850.00	17.850.00	17.850.00
GILD	48hs.	3.088.00	3.090.50	3.125.696	QCOMD	48hs.	13.85	13.90	13.776	IRCD	48hs.	0.00	55.80	55.825	55.825	48hs.	0.00	55.80	55.825
GLNT	48hs.	7.448.00	7.535.50	7.716.629	RDS	48hs.	3.632.50	3.660.00	3.650.008	IRCD	48hs.	99.80	97.50	97.50	97.50	48hs.	99.80	97.50	97.50
GLNT	48hs.	7.035.50	7.035.50	7.035.50	RDS	48hs.	3.644.00	3.644.00	3.644.00	IRCD	48hs.	102.60	102.60	102.60	102.60	48hs.	102.60	102.60	102.60
GLNT	48hs.	7.460.00	7.590.50	7.578.865	RDS	48hs.	3.862.00	3.820.00	3.772.252	IRCD	48hs.	103.80	102.50	102.50	102.50	48hs.	103.80	102.50	102.50
GLNTD	48hs.	43.50	44.65	44.463	SAN	48hs.	2.719.50	2.758.50	2.737.911	IRCD	48hs.	104.25	104.25	104.25	104.25	48hs.	104.25	104.25	104.25
GOGL	48hs.	49.00	49.60	49.60	SAN	48hs.	4.305.00	4.290.00	4.290.334	IRCD	48hs.	103.25	103.25	103.25	103.25	48hs.	103.25	103.25	103.25
GOGLD	48hs.	49.65	49.40	49.235	SAN	48hs.	2.399.00	2.386.00	2.386.00	IRCD	48hs.	17.500.00	17.430.00	17.428.892	17.428.892	48hs.	17.500.00	17.430.00	17.428.892
GOLD	48hs.	3.576.50	3.617.00	3.651.712	SBUX	48hs.	1.160.50	1.157.50	1.162.153	IRCD	48hs.	16.600.00	16.700.00	16.667.44	16.667.44	48hs.	16.600.00	16.700.00	16.667.44
GOLD	48hs.	3.524.00	3.617.00	3.617.00	SBUX	48hs.	1.160.50	1.157.50	1.162.153	IRCD	48hs.	16.600.00	16.700.00	16.667.44	16.667.44	48hs.	16.600.00	16.700.00	16.667.44
GOLD	48hs.	2.130.00	2.130.00	2.130.00	SBUX	48hs.	1.160.50	1.157.50	1.162										

Nota: Los precios a que se refiere el inc. 4) art. 1º del Estatuto de esta Asociación se hacen públicos en el Boletín Diario, Asimismo las cotizaciones detalladas son a tanto por un PESO de valor nominal, excluido

Banco Santander, Telefonica e YPF que se negocian por acción, con respecto a los CEDEAR, su cotización se efectúa por cada certificado, asimismo los certificados de valores se operan por unidad, Los Títulos

Públicos se negocian por 100, excepto las Letras y Notas del BCRA, que se concertan por 1,000, En cuanto a los Fondos Cerrados de Inversión su cotización se efectúa por una cuotaparte.



Bolsa de Comercio de Buenos Aires

Precios de Cierre

(Sujetos a revisión)

11 de Agosto de 2021

RESUMEN BURSÁTIL

INDICE BOLSA GENERAL

Actual	Anterior	Variación
2.885.379,02	2.824.087,91	+2,17

INDICE S&P Merval

69.475,19	68.023,11	+2,13
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ESPECIES

Alza 206	Baja 114	Sin cambio 19
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CONTADO	CANTIDAD NOMINAL	VALOR NEGOCIADO \$
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Acciones	19.549.081,10	1.374.497.747,00
Cupones de Acciones	0,00	0,00
Acciones PyMEs	32,00	8.960,00
Certificados de Valores Renta Variable	0,00	0,00
Certificados de Valores Renta Fija	0,00	0,00
Fondos Cerrados de Inversión(Cuotapartes)	0,00	0,00
CEDEARS(Certificados)	691.649,00	1.803.968.150,00
Titulos Publicos	16.040.872.391,00	29.279.423.376,00
Cupones de Titulos Publicos	0,00	0,00
Obligaciones Negociables	3.129.027,00	553.234.108,00
Certificados de Participacion	0,00	0,00
Titulos de Deuda	3,00	3,00
Acciones en dólares	1.990,00	592.518,00
CEDEAR en dólares	205.677,00	61.821.282,00
Fondos Cerrados de Inversión en dólares	0,00	0,00
Titulos Publicos en dólares	4.928.362.383,00	8.355.107.742,00
Obligaciones negociables en dólares	2.699.611,00	268.921.572,00
Titulos de deudas en dólares	0,00	0,00
Certificado de participacion en dólares	0,00	0,00
Cheques Diferidos	0,00	0,00
Pases y Cauciones a futuro en pesos	81.605.152.438,00	0,00
Pases y Cauciones a futuro en dólares	1.654.228.452,00	0,00
Prestamos de Titulos Valores	204.553.973,00	0,00
Prestamos de Venta en Corto	0,00	0,00
Opciones	204.555.489,00	0,00
Total contado	125.366.065.810,00	0,00
Plazo Renta Variables	0,00	0,00
Plazo Renta Fija	0,00	0,00
Ejercicios de Opciones	4.188.542,00	0,00

SEGMENTO DE NEGOCIACION BILATERAL (SENEBI) Contado(X)

Titulos de Renta Fija(*)	
No Garantizadas	111.798.090.789,00
Garantizadas	0,00
Total Segmento de Negociación Bilateral (SENEBI)	111.798.090.789,00
Total Expresado en pesos	237.168.345.141,00
Plazo Segmento de Negociación Bilateral (SENEBI)	
(No Garantizadas)(*)	0,00
Plazo Segmento de Negociación Bilateral (SENEBI)	
(Garantizadas)(*)	0,00
Total Plazo Segmento de Negociación Bilateral	
(SENEBI)(*)	0,00
TOTAL GENERAL OPERADOS EN PESOS	237.168.345.141,00
Caucion No Garantizadas	0,00
Pase (Piso)	
Pase Colocador(a)(Monto Futuro)	0,00
Pase Tomador(a)(Monto Contado)	0,00
Pase (Segmento de Negociación Bilateral (SENEBI))	
Pase Colocador(a)(Monto Futuro)	0,00
Pase Tomador(a)(Monto Contado)	0,00

Hora 17:36

Cantidad de operaciones en rueda del día de la fecha: 138.664 (incluye 32.765 por Opciones)

(A) La diferencia entre los montos Futuro y Contado surge del menor precio de estos últimos,
(X) El detalle de las operaciones y el monto total efectivamente transado se publica en Hoja Anexa del Boletín Diario,
(*) Cálculo del monto operado en el Segmento de Negociación Bilateral (SINEBI): Se actualizan en tiempo real para cada especie y vencimiento operados, el monto total de compras y el monto total de ventas por separado, Se considera monto efectivo el mayor de ambos en cada instante, Para el cálculo del Total operado en Sesión Continua se suman los montos efectivos de cada especie y vencimiento al momento de efectuar dicho cálculo,

EVOLUCIÓN DEL S&P Merval



ESPECIES CON MAYOR NEGOCIACIÓN

ESPECIE	VTO	ULTIMO	TOT-OPER
AL30	48	6.041,000	3.535.085.213
S31G1	Cdo	98,600	2.895.781.188
AL30	Cdo	6.051,000	2.533.752.080
SG311	24	114,700	1.304.656.413
GD30	Cdo	6.595,500	1.132.245.576

PRINCIPALES ALZAS

Especie	Último	Variación
CGPA2	28,70	10,38% →
YPFDD	5,12	8,94% →
AGRO	29,30	7,33% →
YPPFD	894,00	5,89% →
GGALD	0,93	5,68% ↑

PRINCIPALES BAJAS

Especie	Último	Variación
DOME	10,50	-8,70% →
IRS2W	50,80	-2,12% →
CARC	2,31	-2,12% →
MOLA	1.017,00	-1,93% →
HAVA	162,00	-1,82% ↑

(Sujetos a revisión)

OPERACIONES CONTADO (CONTINUACIÓN - 2 -) PRECIOS DE CIERRE Y PROMEDIO PONDERADO

11 de Agosto de 2021

CIERRE			PROMEDIO	CIERRE			PROMEDIO	CIERRE			PROMEDIO		
ESPECIE	ANTERIOR	DEL DIA	PONDERADO	ESPECIE	ANTERIOR	DEL DIA	PONDERADO	ESPECIE	ANTERIOR	DEL DIA	PONDERADO		
BNY2X	48hs.	83,15	83,00	PR15	48hs.	72,05	72,00	71,975	TO23	48hs.	67,60	67,50	67,475
CO26	24hs.	53,65	60,75	PR15X	48hs.	71,75	72,25	72,21	TO23X	48hs.	67,40	67,155	67,223
CO23	48hs.	99,00	102,15	S29X1	Innm.	92,50	92,50	92,544	TO26	Innm.	48,40	47,60	47,272
CO26	Innm.	10,650,00	10,690,00	S29X1	Innm.	93,345	92,65	92,65	TO26	Innm.	47,10	47,70	47,102
CO26	48hs.	10,600,00	10,600,00	S29X1	Innm.	92,65	92,75	92,710	TV22	48hs.	9,235,00	9,270,00	9,248,217
CO26D	24hs.	64,20	63,24	S30N1	48hs.	89,80	90,00	89,661	TV22	48hs.	9,749,50	9,750,00	9,758,547
CO26D	48hs.	62,60	63,25	S30S1	Innm.	95,21	95,31	95,351	TV22X	Innm.	9,775,00	9,775,00	9,775,000
CUAP	48hs.	1,490,00	1,490,00	S30S1	48hs.	95,56	95,57	95,556	TV22X	24hs.	9,784,456	9,784,456	9,784,456
DIAO	24hs.	7,800,00	7,800,00	S31D1	48hs.	87,20	87,00	86,988	TVPA	Innm.	76,00	80,00	80,00
DICP	48hs.	2,535,00	2,480,415	S31G1	48hs.	98,76	98,60	98,599	TVPA	48hs.	79,00	76,00	76,121
DICP	48hs.	2,520,00	2,515,00	S31G1	48hs.	98,60	98,50	98,50	TVPP	48hs.	1,52	1,51	1,513
DICPX	48hs.	2,513,40	2,500,00	S31G1	48hs.	98,551	98,52	98,586	TVPP	48hs.	1,51	1,50	1,501
DIP0	48hs.	2,499,00	2,510,00	S31X	48hs.	87,09	87,00	87,00	TVPP	48hs.	119,00	119,30	119,299
GD29	Innm.	6,845,00	6,900,00	SG1C	Innm.	0,56	0,558	0,559	TVPP	Innm.	120,00	116,80	118,40
GD29	48hs.	6,880,00	6,898,00	SG1C	24hs.	0,55	0,546	0,547	TVX2	Innm.	164,40	164,25	164,507
GD29D	48hs.	40,50	40,034	SG1C	48hs.	0,561	0,559	0,559	TVX2	48hs.	164,70	164,80	164,658
GD30	Innm.	6,545,00	6,595,50	SG1D	Innm.	0,58	0,578	0,579	TVX2C	Innm.	0,94	0,94	0,94
GD30	48hs.	6,545,00	6,606,00	SG1D	48hs.	0,58	0,576	0,577	TVX2X	Innm.	164,85	164,70	164,70
GD30C	48hs.	37,40	37,60	SG1X	48hs.	98,73	98,57	98,57	TVX2X	48hs.	165,005	164,855	164,855
GD30C	48hs.	37,50	37,60	SG1Y	48hs.	0,581	0,58	0,58	TVX2X	48hs.	164,60	164,75	164,75
GD30D	48hs.	38,63	38,65	SG311	48hs.	114,40	114,30	114,30	TVX3	Innm.	159,65	158,00	158,788
GD30D	24hs.	38,62	38,80	SG311	24hs.	114,605	114,70	114,706	TVX3	48hs.	161,00	158,60	158,577
GD30D	48hs.	38,69	38,70	SG311	48hs.	114,70	114,70	114,70	TVX3	48hs.	158,95	158,60	158,454
GD35	Innm.	5,878,00	5,907,50	SG31X	48hs.	114,375	114,75	114,75	TVX3C	48hs.	0,90	0,89	0,89
GD35	24hs.	5,817,00	5,925,00	SN1X	Innm.	89,85	90,00	90,00	TVX3D	Innm.	0,94	0,93	0,93
GD35	48hs.	5,875,00	5,912,00	SN1X	24hs.	90,096	90,082	90,082	TVX3X	48hs.	160,979	158,40	158,443
GD35C	48hs.	33,10	33,75	SN1X	48hs.	90,00	89,916	89,916	TVX4	Innm.	151,20	150,50	150,536
GD35C	48hs.	33,25	33,599	SN1Z	48hs.	0,486	0,508	0,508	TVX4	24hs.	154,00	149,25	151,478
GD35D	Innm.	34,70	34,55	SO1C	48hs.	0,527	0,524	0,525	TVX4	48hs.	151,80	151,25	150,992
GD35D	48hs.	34,55	34,70	SO1C	24hs.	0,525	0,525	0,525	TVX4X	48hs.	151,20	151,508	151,508
GD35X	Innm.	5,860,00	5,895,00	SO1C	48hs.	0,526	0,523	0,524	TVX4X	48hs.	151,398	151,398	151,398
GD35X	24hs.	5,865,579	5,900,612	SO291	48hs.	111,90	112,00	111,874	TVX6	Innm.	124,65	122,90	123,434
GD38	48hs.	7,137,00	7,130,042	SO29X	48hs.	111,90	111,90	111,90	TVX6	48hs.	124,25	123,674	123,674
GD38	48hs.	7,100,00	7,115,00	SO29X	24hs.	112,005	112,005	112,005	TVX6X	48hs.	125,60	123,75	123,625
GD38C	48hs.	40,00	39,999	SS1D	48hs.	0,00	0,557	0,557	TVX8	Innm.	120,80	118,75	119,384
GD38C	48hs.	39,50	39,51	SS1X	48hs.	95,10	95,198	95,155	TVX8	48hs.	120,50	119,482	119,482
GD38D	Innm.	41,30	42,00	SS301	24hs.	95,188	95,238	95,238	X1351	48hs.	136,60	136,75	136,763
GD38D	48hs.	42,00	41,97	SS301	48hs.	0,559	0,559	0,559	X18A2	48hs.	113,85	113,60	113,602
GD38X	Innm.	7,030,00	7,121,00	SS31X	Innm.	113,63	113,80	113,777	X23Y2	48hs.	108,40	108,25	108,288
GD38X	24hs.	7,036,693	7,127,789	SS31X	48hs.	113,70	113,85	113,85	X28F2	48hs.	118,60	118,90	118,502
GD41	48hs.	6,700,00	6,699,813	T2V1	48hs.	9,480,00	9,475,00	9,475,00	X30J2	48hs.	102,50	103,50	103,52
GD41	48hs.	6,810,00	6,701,00	T2V1	Innm.	9,480,00	9,475,00	9,475,00	X31D1	Innm.	104,30	104,19	104,19
GD41D	48hs.	40,00	39,50	T2V1	48hs.	9,475,00	9,460,00	9,480,284	X31D1	48hs.	104,45	104,30	104,237
GD41D	48hs.	6,710,00	6,810,00	T2V1D	48hs.	55,50	55,50	55,50	X42X	48hs.	114,60	114,60	114,60
GD41X	24hs.	6,716,388	6,816,493	T2V1X	48hs.	9,430,00	9,490,00	9,490,00	X42X	24hs.	114,107	113,757	113,757
GD46	48hs.	5,770,50	5,800,00	T2V1X	48hs.	9,356,916	9,498,684	9,498,684	XD1C	Innm.	0,593	0,59	0,592
GD46	48hs.	5,800,00	6,000,00	T2V2	48hs.	9,780,00	9,785,26	9,785,26	XD1C	24hs.	24,00	24,00	24,00
GD46D	48hs.	34,60	35,20	T2X2	48hs.	155,75	155,50	155,066	XD1C	48hs.	0,591	0,59	0,59
PARP	48hs.	995,00	985,00	T2X2C	48hs.	0,88	0,88	0,88	XD1D	48hs.	0,00	0,62	0,62
PARP	48hs.	986,00	981,245	T2X2X	Innm.	156,17	154,882	154,882	XD1X	48hs.	103,40	104,25	104,25
PBA25	Innm.	90,20	90,80	T2X2X	48hs.	155,90	155,405	155,405	XK2X	Innm.	102,37	103,811	103,811
PBA25	48hs.	90,50	90,70	T2X2Y	48hs.	0,92	0,91	0,91	XK2X	48hs.	102,50	102,50	102,50
PBV22	Innm.	104,20	106,00	T2X3	48hs.	141,917	141,75	141,75	XY2X	48hs.	114,35	108,40	108,388
PBV22	48hs.	104,70	105,00	T2X3X	48hs.	142,75	141,50	141,727	DOAGO21	Innm.	31/8	98,310	98,310
PBV2X	48hs.	105,00	104,70	TC23	48hs.	405,00	405,00	405,00	DOAOCT21M	48hs.	29/10	103,350	103,350
PBV2X	24hs.	105,097	104,797	TC25P	48hs.	343,00	343,00	343,538	DOAOCT21M	48hs.	29/10	103,350	103,350
PR13	48hs.	751,30	740,00	TO21	48hs.	103,40	103,50	103,50	DOSEP21M	48hs.	30/9	100,600	100,600
PR13	48hs.	713,17	740,00	TO21D	48hs.	103,60	103,60	103,60	DOSEP21M	48hs.	30/9	100,600	100,600
PR13	48hs.	748,00	751,30	TO21X	Innm.	103,35	103,45	103,488	DOSEP21M	48hs.	30/9	100,600	100,600
PR13	48hs.	716,25	718,75	TO21X	48hs.	103,35	103,45	103,488	DOSEP21M	48hs.	30/9	100,600	100,600
PR15	48hs.	71,68	72,10	TO21X	Innm.	68,50	67,35	67,228					