RENAULT				1040/01	170.63	118	10	1070/53	2,857.19	166	1	1100/01	759.00	564	2	1116/07	6,755.02	564	1	1124/05	62.91	172	2
ARTICULO	PRECIO	COD	U/Vta	1042/00	8.80	997	6	1070/54	1,470.49	170	1	1100/02	761.40	164	2	1116/08	703.95	191	1	1124/08	124.71	554	2
1008/00	1,168.90	118	1	1051/01	12.66	997	4	1070/55	791.17	170	1	1100/10	999.00	164	1	1116/09	1,323.38	015	1	1124/11	74.19	122	2
1008/02	800.99	118	1	1051/24	9.93	997	10	1070/56	1,341.18	015	1	1100/11	1,054.62	164	1	1116/10	1,478.17	015	1	1124/12	144.40	554	2
1008/21	1,636.18	170	1	1059/01	471.96	015	1	1070/57	1,153.62	170	1	1100/12	739.80	164	1	1116/15	5,312.66	568	1	1124/30	650.74	172	1
1008/28	2,159.81	015	1	1061/00	613.87	119	1	1070/58	2,702.02	564	1	1106/04	130.94	046	4	1116/18	764.78	568	1	1124/31	443.06	554	1
1008/29	2,373.18	132	1	1062/01	779.28	119	1	1070/61	1,499.54	564	1	1106/05	76.77	046	4	1116/19	1,492.43	568	1	1137/00	236.37	195	1
1008/30	3,048.12	132	1	1064/15	477.71	041	1	1070/62	1,591.44	170	1	1106/10	158.60	077	2	1117/01	78.85	002	4	1137/10	1,266.47	118	1
1008/31	2,727.93	132	1	1064/16	1,495.49	040	1	1070/63	1,141.21	170	1	1106/11	143.28	118	2	1117/05	79.20	002	5	1138/07	181.20		1
1008/32	2,650.15	015	1	1064/25	984.00	118	1	1070/65	1,366.95	170	1	1106/12	130.94	046	2	1117/06	76.40		5	1138/22	945.20	118	1
1008/33	2,650.15	015	1	1064/27	1,581.19	040	1	1070/66	1,756.31	170	1	1106/21	158.56	077	2	1117/11	18.06	106	25	1138/30	805.15	104	1
1008/34	3,366.60	132	1	1064/30	270.00	997	1	1070/67	1,756.31	170	1	1106/23	185.00	077	2	1117/12	19.11	106	25	1138/31	805.15	104	1
1008/35	3,372.00	129	1	1064/36	2,484.78	014	1	1070/68	1,388.47	015	1	1106/24	502.10	077	1	1117/40	3,652.00	570	1	1138/32	805.15	104	1
1008/36	3,192.00	129	1	1064/37	984.00	118	1	1073/00	694.98	166	1	1107/17	41.47	003	5	1117/43	5,335.00	570	1	1138/36	952.28	118	1
1008/37	2,463.03	132	1	1064/38	477.71	041	1	1073/05	901.40	166	1	1107/20	2.20		5	1117/44	5,930.74	570	1	1138/45	1,544.64	118	1
1008/37	2,342.64	132	1	1064/50	581.33	041	1	1073/07	1,780.81	302	1	1107/24	4.50		5	1117/48	5,941.93	565	1	1138/46	1,599.98	118	1
1008/38	2,342.04	132	1	1064/51	521.72	118	1	1073/08	1,987.23	302	1	1107/26	76.29	122	2	1117/50	322.58	060	1	1138/80	1,463.01	122	1
	•	132	1	1064/54	1,985.08	040	1	1073/09	2,152.64	302	1	1107/29	354.58	077	1	1118/00	122.58	113	2	1138/83	1,499.46	104	1
1008/41	4,114.17		i	1064/60	744.00	212	1	1073/10	1,166.94	302	1	1108/02	99.36	046	2	1118/01	78.85	002	2	1138/87	1,802.73	122	1
1008/42	3,746.61	015	1	1064/72	911.53	014	1	1073/11	1,373.36	302	1	1108/03	99.36	046	2	1119/03	177.16	302	1	1138/92	2,812.88	176	1
1008/43	3,471.09	015	1	1064/73	669.35	014	1	1074/00	3,566.71	118	1	1108/05	99.36	046	2	1119/04	43.02	122	2	1138/93	676.02	122	1
1008/44	6,580.44	132	1	1064/74	5,380.05	014	1	1074/25	526.82	100	1	1108/06	99.36	046	2	1119/05	134.14	060	1	1138/94	1,237.83	104	1
1009/00	882.63	132	1	1064/80	823.32	014	1	1074/26	304.36	228	1	1108/08	99.36	046	2	1119/06	189.31	060	1	1138/95	1,046.53	104	1
1009/03	47.60	118	5	1070/20	220.00	997	1	1075/00	47.48	118	10	1108/09	99.36	046	2	1119/07	162.62	060	1	1138/98	2,409.00	569	1
1009/08	598.07	118	1	1070/21	190.00	997	1	1075/07	10.30	997	5	1108/13	99.36	046	2	1119/08	116.89	060	1	1138/99	1,225.37	176	1
1009/10	800.99	118	1	1070/22	579.92	170	1	1075/20	47.53	118	10	1108/14	99.36	046	2	1119/09	51.77	007	10	1139/04	1,579.50	122	1
1009/11	1,970.61	132	1	1070/23	1,144.14	015	1	1075/22	43.89	118	10	1108/15	99.36	046	2	1119/10	108.00	228	1	1139/05	2,442.13	569	1
1009/12	598.07	118	1	1070/24	749.73	170	1	1075/24	37.13	118	10	1108/18	99.36	046	2	1119/12	51.77	007	10	1139/08	2,343.60	122	1
1009/13	660.39	118	1	1070/30	758.04	170	1	1075/26	33.97	118	10	1108/19	99.36	046	2	1119/21	183.72	102	2	1139/12	5,189.23	176	1
1009/16	856.55	300	1	1070/31	1,024.83	015	1	1075/28	33.58	118	10	1108/21	99.36	046	2	1119/26	41.47	003	5	1141/01	57.20		1
1009/18	39.60	215	2	1070/32	1,891.42	564	1	1075/30	30.65	118	10	1108/22	99.36	046	2	1119/27	37.42	003	5	1151/11	2,227.17	102	1
1009/19	92.16	002	2	1070/33	1,035.57	170	1	1075/32	20.02	118	10	1108/25	99.36	046	2	1120/06	92.45	216	4	1155/04	871.92	013	1
1009/40	182.95	300	1	1070/34	3,602.69	564	1	1075/34	17.54	118	10	1108/26	99.36	046	2	1120/07	203.50	300	2	1157/10	769.95	118	1
1011/03	1,890.00	997	1	1070/35	758.04	170	1	1075/36	27.16	118	10	1108/28	99.36	046	2	1120/15	51.20	002	5	1160/20	178.82	015	1
1013/10	39.47	118	5	1070/36	1,166.05	170	1	1075/47	32.79	118	10	1108/29	124.62	099	1	1120/29	34.92	216	10	1165/01	183.72	102	2
1016/20	39.47	118	5	1070/37	1,035.57	170	1	1075/49	47.48	118	10	1108/30	275.85	046	1	1120/23	42.29	216	10	1166/51	465.40	015	1
1017/08	71.61	136	5	1070/37	1,052.14	170	1	1075/53	47.48	118	10	1108/31	147.98	099	1	1120/30	48.45	216	10	1167/05	1,658.10	102	1
1024/12	23.60	997	10	1070/33	791.17	170	1	1075/55	108.35	032	2	1108/31	147.98	099	1	1121/01	89.21	136	4	1167/05	72.32	102	5
1025/00	13.57	118	10	-		170	- i			032	2				2		105.36		4		490.51	104	1
1026/00	12.46	118	10	1070/42	1,153.62		1	1075/56 1075/60	127.31		i	1108/33	99.36	046	1	1122/00			i	1167/10			1
1026/02	13.57	118	10	1070/44	919.58	170	1		30.37	118	10	1108/34	150.07	122	1	1123/00	123.95	172	2	1167/12	397.69	104	1
1026/03	12.46	118	10	1070/45	1,226.11		1	1075/62	42.00	118	10	1108/36	99.36	046	1	1123/03	71.61		2	1167/14	397.69	104	1
1033/11	15.30	997	6	1070/46	799.45		1	1076/01	17.54	118	10	1108/38	385.59	568	1	1123/06	67.80		2	1167/20	397.69	104	1
1034/12	114.31	007	4	1070/47	1,226.11		1	1077/00	30.65	440	10	1108/39	175.24	099	2	1123/07	58.88		2	1169/01	319.62		2
1034/13	137.79	007	4	1070/48	675.20		1	1078/00	36.31		10	1108/45	217.44	122	1	1123/10	46.48		2	1169/02	344.80	105	2
1034/35	135.60	228	2	1070/49	1,711.27		1	1078/01	8.20	084	2	1108/46	631.40	568	1	1124/03	50.00		2	1170/02	254.77		1
1034/39	212.00	565	1	1070/51	828.44	170	1	1092/07	1,467.79	166	1	1116/06	6,085.09	564	1	1124/04	48.34	172	2	1170/03	354.86	012	1

		••••	· · ·									,, <b>,</b> , , , , ,		05,0	J, _U_	•							8	-, -
1170/04	57.90	228	4	1183/08	1,664.50	566	1	1185/56	451.58	025	1	1220/02	13.60	093	10	1290/01	78.85		4	1338/05	12.94	106	10	
1170/06	127.47	012	2	1183/09	183.72	102	2	1185/57	412.17	025	1	1220/06	15.18	077	10	1290/02	78.85		5	1338/10	358.30	997	2	
1170/07	132.13	077	4	1183/10	801.72	102	1	1185/58	458.16	025	1	1220/08	218.75	300	2	1290/04	76.40		5	1339/00	21.54	046	10	
1170/08	456.20	012	1	1183/11	3,553.91	568	1	1185/60	451.58	025	1	1220/09	15.18	077	10	1290/05	78.85		5	1339/03	5.48	106	10	
1170/09	132.13	077	4	1183/12	1,202.01	102	1	1185/61	452.47	025	1	1220/10	199.28	118	2	1297/00	769.50	015	1	1342/00	2,098.11	238	1	
1170/10	185.00	077	2	1183/13	31.31	060	5	1185/62	1,757.55	564	1	1220/11	206.51	118	2	1297/04	798.14	238	1	1342/01	1,615.05	238	1	
1170/11	1,938.95	564	1	1183/14	37.85	060	2	1185/63	532.33	025	1	1220/12	15.18	077	10	1298/01	66.36	032	5	1342/02	680.66	238	1	
1170/12	456.20	012	1	1183/19	261.46	568	1	1185/64	452.47	025	1	1220/15	193.66	118	2	1303/01	68.16	018	2	1342/03	2,360.26	238	1	
1170/13	456.19	077	1	1183/20	539.83	566	1	1185/65	412.17	025	1	1227/00	138.66	122	1	1303/10	50.32	015	2	1342/04	1,997.29	118	1	
1170/14	456.20	012	1	1183/21	623.70	568	1	1185/68	176.02	077	1	1228/08	52.68	122	2	1303/11	52.69	015	2	1342/05	2,619.94	238	1	
1170/16	456.20	012	1	1183/22	311.85	568	1	1185/90	24.30	003	20	1228/10	62.22	122	2	1314/06	405.00	051	2	1342/08	1,376.36	238	1	
1170/17	1,005.54	100	1	1183/23	2,026.51	564	1	1186/06	377.29	025	1	1229/00	48.60	122	2	1321/23	490.79	300	1	1342/10	1,352.04	238	1	
1170/18	52.41	015	2	1183/24	3,366.75	568	1	1186/20	13.63	099	10	1229/05	20.87	161	5	1321/24	227.93	077	1	1342/15	1,889.48	238	1	
1170/19	33.96	099	4	1183/25	278.39	060	1	1186/21	13.63	099	10	1229/06	36.98	216	5	1321/25	78.21	077	2	1349/03	12.42	122	10	
1170/20	54.76	099	2	1183/28	2,294.36	302	1	1186/98	43.86	034	5	1235/05	21.19	015	2	1321/26	32.67	077	2	1349/04	49.80	228	4	
1170/21	72.30	228	2	1183/29	962.38	077	1	1186/99	54.28	034	5	1243/00	60.47	118	2	1321/27	18.37	106	10	1349/07	814.00	015	1	
1170/22	84.90	228	2	1183/30	2,345.20	568	1	1187/01	61.78	034	5	1245/21	95.32	118	5	1321/29	253.24	077	1	1349/09	814.00	015	1	
1170/23	113.10	228	2	1183/31	1,277.25	568	1	1187/02	65.28	034	5	1245/51	349.25	300	2	1321/30	440.33	300	1	1349/11	144.18	122	2	
1170/24	1,842.28	565	1	1183/32	2,142.21	568	1	1187/03	72.32	034	5	1256/01	897.96	014	1	1321/31	440.33	300	1	1349/12	533.32	190	1	
1170/25	1,720.04	565	1	1183/35	89.97	565	5	1187/04	98.78	034	5	1258/01	284.17	118	1	1321/32	253.24	077	1	1349/13	49.80	228	4	
1170/26	286.50	228	2	1183/36	1,982.73	564	1	1187/05	104.40	034	5	1258/03	23.33	106	4	1321/33	63.50	300	2	1349/14	651.86	300	2	
1170/27	188.70	228	2	1183/37	1,938.95	564	1	1200/00	68.60	118	10	1258/10	466.01	118	1	1321/37	253.24	077	1	1349/15	105.76	032	4	
1170/28	1,113.31	144	1	1183/38	675.26	568	1	1201/00	16.08	215	5	1258/11	456.63	015	1	1321/38	175.47	300	1	1349/16	13.92	122	4	
1170/29 1170/30	2,476.84	564 046	1   2	1183/40	3,243.04 2,603.62	564	1	1208/01 1208/02	450.34	564 564	1	1258/13 1258/50	537.20	015 300	1	1321/39 1321/50	47.68 443.38	565	5   1	1349/17	550.83	118 015	E	
1170/30	130.94 46.17	003	2	1183/41 1183/42	3,841.99	568 568	1	1208/02	450.34 4,704.59	212	1   1	1258/51	788.55 558.69	300	1	1321/50	87.81	300 046	1	1349/21 1349/25	24.85 745.69	118	1	
1170/38	32.77	046	4	1183/44	4,948.48	568	1	1209/02	3,284.37	147	1	1258/51	682.49	300	1	1326/00	590.91	015	1	1349/27	886.95	300	1	
1170/33	62.70	228	4	1183/45	14.95	060	10	1209/03	2,947.17	147	1	1258/53	913.04	300	1	1326/10	36.05	161	5	1349/33	38.08	015	2	
1170/46	263.00	143	1	1183/46	22.00	567	5	1209/04	4,012.67	147	1	1259/00	30.13	216	5	1326/11	20.94	997	10	1349/34	218.21	300	2	
1170/50	2,476.84	564	1	1183/48	449.87	568	1	1209/05	3,338.49	147	1	1259/05	13.67	215	5	1326/12	21.57	997	10	1349/36	3.50	500	5	
1170/52	2,286.14	565	1	1183/49	2,474.26	568	1	1209/06	4,238.01	147	1	1261/01	2,950.51	118	1	1326/18	50.66	077	4	1350/53	1,166.12	300	1	
1170/54	2,215.58	565	1	1183/50	1,436.60	565	1	1209/08	3,603.15	147	1	1261/04	1,172.18	118	1	1326/20	36.62	015	10	1353/00	492.66	014	1	
1170/60	2,523.76	564	1	1183/51	494.86	568	1	1209/09	3,405.38	147	1	1261/15	303.93	077	1	1326/29	239.74	300	1	1353/01	7.87	106	20	
1170/73	486.99	302	1	1183/52	132.13	077	1	1210/01	3,363.64	147	1	1261/16	99.28	118	4	1326/34	99.04	300	1	1353/02	26.80	106	20	
1170/82	588.33	302	1	1183/56	2,127.42	077	1	1210/03	4,652.29	147	1	1261/50	889.13	300	1	1326/35	15.42	046	10	1354/00	327.03	118	1	
1170/83	588.32	302	1	1183/57	2,127.42	077	1	1210/06	2,369.11	147	1	1261/51	202.59	077	2	1326/38	3.50	215	10	1354/02	84.14	015	4	
1170/88	587.14	302	1	1184/07	1,472.26	565	1	1210/07	2,550.57	147	1	1261/53	679.83	104	1	1326/41	15.14	046	10	1354/06	56.22	105	5	
1170/90	2,184.91	555	1	1185/00	52.16	003	5	1216/01	1,036.15	064	1	1265/05	61.48	118	5	1331/00	91.20	046	10	1354/08	66.36	032	5	
1170/92	3,591.18	568	1	1185/01	86.58	015	5	1216/03	220.65	118	2	1284/01	876.78	118	1	1331/01	55.67	077	2	1354/09	66.36	032	5	
1171/07	171.38	568	1	1185/09	69.51	216	4	1216/04	763.98	118	1	1284/02	2,498.40	118	1	1336/01	433.33	300	1	1354/12	47.50	015	4	
1171/10	385.00	568	1	1185/10	77.99	300	2	1216/06	350.75	118	1	1285/08	1,008.00	212	1	1336/04	594.72	300	1	1355/00	87.48	122	10	
1171/12	491.48	563	1	1185/11	113.10	300	2	1216/11	477.13	118	1	1285/09	996.00	212	1	1338/00	21.54	046	10	1356/02	71.20	136	10	
1171/13	491.48	563	1	1185/45	324.53		1	1216/12	429.00	141	1	1285/15	1,027.88	118	1	1338/01	39.33		5	1369/00	210.00	997	2	
1183/02	379.79	104	1	1185/48	412.17		1	1216/17	1,036.15	064	1	1285/16	930.62	118	1	1338/02	64.76		5	1370/00	689.00	014	1	
1183/06	539.83	568	1	1185/49	452.31		1	1216/25	695.95	040	1	1285/17	882.63	212	1	1338/03	33.87		5	1374/08	2.06		10	
1183/07	36.19	060	4	1185/50	185.66	025	1	1216/29	579.00	141	1	1285/20	7.87	106	20	1338/04	7.33	106	10	1375/05	79.83	013	4	

Página 2/27

		••	J. J.									,,, DE ! !!!		05,0	J, _U_	•								-,-
1375/06	79.83	013	4	1492/21	1,053.07	118	1	1502/15	994.36	118	1	1583/20	254.11	013	2	1620/07	157.09	564	5	1681/17	4,972.16	191	1	
1375/07	56.98	147	10	1492/22	1,053.07	118	1	1502/18	1,014.91	118	1	1583/36	135.52	300	1	1620/11	34.08	018	20	1681/18	4,128.79	191	1	
1375/08	12.63	122	20	1492/23	128.55	565	2	1502/19	1,054.65	118	1	1583/37	145.53	300	1	1621/02	167.52	118	4	1683/06	858.11	144	1	
1378/10	3,011.73	049	1	1494/01	26.05	300	25	1502/20	3,492.00	082	1	1583/38	312.13	300	1	1621/03	141.59	118	4	1684/01	297.00	566	1	
1378/13	3,011.73	049	1	1494/02	20.75	300	25	1502/50	187.54	300	2	1584/20	9.60		4	1621/06	165.13	118	4	1684/02	80.89	122	2	
1378/15	2,129.14	049	1	1494/03	18.68	300	25	1502/54	408.30	300	2	1584/22	5.07	159	2	1621/08	119.92	118	4	1684/03	391.08	122	1	
1380/01	85.19	118	10	1494/04	34.56	300	25	1502/55	237.43	300	2	1584/26	22.00	159	2	1621/22	50.66	077	10	1684/04	176.58	122	1	
1380/05	3,162.54	214	1	1495/00	9.22	106	50	1502/58	263.15	300	1	1584/32	7.35	159	2	1637/00	739.95	040	1	1684/05	323.34	122	1	
1383/51	1,271.42	300	1	1496/00	16.32	106	50	1502/60	229.65	300	2	1584/34	4.20	159	4	1637/02	1,942.83	040	1	1717/02	11.06	060	10	
1383/61	620.31	300	1	1497/00	7.32	106	50	1502/62	384.63	300	2	1584/39	51.90	228	2	1637/03	2,313.39	014	1	1718/11	32.51	046	4	
1385/06	98.82	215	10	1497/01	6.69	106	50	1502/64	381.85	300	1	1584/40	58.65	122	2	1637/09	881.14		1	1720/02	15.20	997	2	
1388/00	26.38	118	10	1497/02	11.55	106	50	1503/01	104.51	018	2	1584/41	168.81	122	2	1637/10	477.71		1	1720/20	23.28	216	5	
1389/04	575.44	143	1	1498/00	13.02	106	50	1503/49	137.73	300	2	1584/45	20.13	196	2	1645/02	57.36	122	2	1722/11	121.18	147	2	
1390/00	13.57	118	10	1498/01	11.62	106	50	1503/51	308.60	300	2	1584/46	65.91	122	2	1645/03	69.99	122	2	1722/40	1,071.10	566	1	
1392/00	558.82	118	2	1498/02	22.33	106	50	1506/00	224.55	014	2	1584/47	60.60	122	2	1645/07	2,837.09	564	1	1724/00	31.81	015	5	
1393/02	79.52	018	5	1498/20	341.47	118	1	1506/01	136.57	015	2	1586/07	164.04	122	2	1645/08	2,837.09	564	1	1724/03	27.86	003	10	
1393/07	26.88	145	10	1499/00	38.52	215	10	1507/00	48.91	118	4	1586/08	168.99	122	1	1645/10	3,373.98	568	1	1724/08	26.89	003	10	
1393/10	79.52	018	4	1499/01	644.03	104	1	1507/02	54.84	118	2	1586/18	430.02	997	1	1645/11	2,609.93	568	1	1724/09	27.86	003	10	
1393/30	16.93	106	10	1499/02	64.91	015	10	1507/10	58.04	106	5	1586/19	430.02	997	1	1646/05	294.75	010	2	1724/10	45.57	169	5	
1393/31	44.40		10	1499/05	725.37	104	1	1519/00	38.50		2	1592/09	985.80	212	1	1646/30	76.95	122	2	1724/11	59.92	216	5	
1394/04	923.77	104	1	1499/10	26.88	145	10	1523/08	34.29	106	25	1592/10	1,050.00	212	1	1646/51	706.57	104	1	1724/12	66.77	216	5	
1394/05	911.48	132	1	1499/14	40.32	145	10	1523/10	20.06	215	4	1592/11	1,155.00	212	1	1646/52	715.31	104	1	1724/13	76.97	169	5	
1394/06	151.96	077	1	1499/15	40.32	015	10	1530/03	420.68	033	2	1592/30	120.63	196	2	1654/09	253.00	565	1	1724/15	70.88	216	5	
1394/08	1,416.00	129	1	1499/20	1,582.20	164	1	1530/40	353.46	033	2	1593/02	3.10	997	10	1654/10	278.00	565	1	1725/04	211.42	118	2	
1394/09	923.77	104	1	1499/21	1,838.37	997	1	1530/41	1,024.16	033	1	1612/00	2,505.66	121	1	1655/06	85.70		1	1725/05	228.33	118	2	
1394/10	163.79	997	2	1499/22	1,582.20	164	1	1530/42	1,132.64	033	1	1612/03	1,727.18	121	1	1655/11	179.80		1	1725/08	218.40	118	2	
1394/14	1,425.60	568	1	1499/23	1,582.20	164	1	1530/43	1,157.97	033	1	1612/05	3,455.94	121	1	1655/12	210.00	004	1	1725/13	842.56	118	1	
1394/15	2,032.73	564	1	1499/24	1,762.29	226	1	1531/02	705.60	013	1	1612/06	3,455.94	121	1	1680/00	93.77	094	10	1725/14	877.05	118	1	
1395/00	1,114.29	130	1   2	1499/25	3,457.17	226	1	1531/03	594.03	013	1	1612/10	1,727.18	121	1	1680/01	97.92	099	5	1791/05	507.50	228	10	
1400/02 1400/04	145.26 292.50		4	1499/26 1500/10	1,887.48 92.76	226 300	1   2	1531/05 1531/06	338.11 729.00	013 122	1	1612/11 1612/13	2,772.92 1,786.74	121 121	1   1	1680/03 1680/04	455.97 455.97	094 094	1   1	1791/13 1791/29	20.68 4,288.24	009 118	10	
1400/04	419.17	104	1	1500/10	87.45	300	2	1531/00	508.69	554	1	1612/13	1,786.74	121	1	1680/10	856.89	566	1	1791/29	4,621.96	176	1	
1400/03	377.26	104	1	1500/11	126.01	300	2	1531/07	729.00	122	1	1612/15	998.00	121	1	1680/10	193.80	094	5	1791/31	3,600.00	997	1	
1400/11	556.25	118	1	1500/15	141.89	300	2	1531/09	1,409.40	122	1	1612/18	3,770.00	082	1	1680/13	156.48	094	5	1791/33	3,793.46	118	1	
1400/14	43.62	122	2	1501/02	35.68	015	4	1531/03	869.70	554	1	1612/19	4,266.28	121	1	1680/15	1,263.46	564	1	1791/35	2,250.00	997	1	
1400/18	636.82		1	1502/00	75.34	553	20	1531/12	410.24	554	1	1612/20	4,300.21	121	1	1680/16	832.05	566	1	1791/36	3,793.46	118	1	
1400/19	890.00	997	1	1502/01	36.35	018	10	1531/21	246.15	554	1	1616/00	116.36	007	10	1680/17	883.65	566	1	1791/37	4,940.48	118	1	
1401/01	316.20	228	1	1502/02	79.52	018	4	1531/22	180.51	554	1	1617/00	30.75	007	20	1680/18	2,160.06	568	1	1792/02	2,786.87	176	1	
1401/16	343.50	228	1	1502/03	64.91	015	10	1531/24	902.51	554	1	1619/00	139.83	137	10	1680/20	794.79	568	1	1792/05	4,590.41	176	1	
1492/00	397.44	103	2	1502/04		118	10	1547/19	184.44	015	2	1619/02	110.74	007	10	1680/21	864.03	568	1	1792/06	4,632.52		1	
1492/05	320.73	103	2	1502/05		118	2	1547/20	119.89	013	2	1619/03	124.96	018	4	1680/22	718.72		1	1792/07	8,036.81		1	
1492/13	354.70	103	1	1502/06		015	10	1547/51	380.30	300	1	1619/07	163.56	007	4	1680/25	585.54		2	1793/03	349.15		1	
1492/14	160.00	997	2	1502/11	1,383.54		1	1559/05	68.00	196	1	1619/08	142.96	553	4	1680/26	535.55	122	2	1793/04	428.44		1	
1492/15	401.43	103	1	1502/12	1,383.54		1	1559/09	210.00	565	2	1619/14	173.71	137	6	1680/27	585.54		2	1793/05	115.00		1	
1492/16		103	1	1502/13	1,383.54		1	1583/08	72.26	046	2	1620/00	90.88	018	4	1680/28	585.54		2	1793/06	115.00		1	
1492/20	780.00	212	1	1502/14	1,383.54		1	1583/16	76.77		2	1620/05	95.85	018	5	1680/40	813.10	564	1	1793/07	496.10		1	

Página 3/27

											_			,	,								
1793/08	773.30	564	1	1801/09	214.36	300	2	1806/64	216.96	300	1	1811/31	512.46	183	1	2004/16	5,658.21	132	1	2021/02	1,122.41	170	1
1798/02	368.64	182	1	1801/10	188.17	300	2	1806/75	125.00		1	1811/32	524.82	183	1	2004/17	3,010.38	132	1	2021/03	1,166.94	302	1
1798/04	375.48	182	1	1801/16	611.27	300	1	1806/76	125.00		1	1811/33	562.56	174	1	2004/18	3,606.12	132	1	2021/04	1,780.81	302	1
1798/05	295.10	182	1	1805/00	131.04	183	4	1807/21	10.98	183	20	1811/35	885.66	174	1	2004/77	6,461.97	132	1	2021/06	379.93	077	1
1798/06	388.69	182	1	1805/05	46.59	169	4	1807/50	18.00	562	2	1811/36	784.53	174	1	2004/78	5,815.80	132	1	2021/07	926.47	118	1
1798/07	312.34	182	1	1805/06	21.40	216	10	1807/51	18.00	562	2	1811/39	784.53	174	1	2005/01	260.28		1	2021/08	1,814.04	123	1
1798/09	349.24	182	1	1805/07	21.40	216	10	1808/06	36.08	169	4	1811/41	572.49	183	1	2005/40	182.95	300	1	2021/10	2,918.30	302	1
1798/10	388.69	182	1	1805/09	21.40	216	10	1808/07	26.58	169	4	1811/49	3.06	225	10	2006/01	1,273.32	132	1	2021/11	1,896.33	302	1
1798/11	357.90	182	1	1805/18	41.89	179	5	1808/08	36.46	169	10	1811/50	112.11	174	10	2006/02	2,351.70	132	1	2021/12	6,855.05	564	1
1798/13	396.36	182	1	1805/20	36.60		4	1808/11	20.25	169	4	1811/75	38.50		1	2006/LG	2,170.34	132	1	2021/13	428.44	564	1
1798/14	441.51	182	1	1805/21	36.60	228	10	1808/12	46.59	169	4	1812/00	1,348.96	300	1	2008/00	5,672.82	132	1	2021/14	1,848.00	068	1
1798/15	476.63	182	1	1805/22	36.60	228	10	1808/13	20.25	169	4	1812/01	225.85	174	1	2010/01	3,077.55	132	1	2021/15	345.48	202	1
1798/19	437.87	182	1	1805/23	36.60	228	4	1808/14	24.31	169	4	1812/02	346.44	174	1	2011/21	47.60	118	5	2021/16	471.96		1
1798/20	396.81	182	1	1805/27	69.96	183	4	1808/15	24.31	169	4	1812/30	1,154.63	300	1	2011/22	474.32	202	2	2021/17	613.87	119	1
1798/21	446.79	182	1	1805/28	41.20	997	4	1808/16	28.36	169	4	1826/49	109.90		1	2012/02	678.84	060	1	2021/18	1,689.03	119	1
1798/23	357.90	182	1	1805/29	81.02	169	4	1808/17	28.36	169	4	1828/30	28.90		1	2012/07	236.50	567	1	2021/19	1,444.52	553	1
1798/25	357.90	182	1	1805/30	237.87	183	4	1808/20	32.41	169	4	1830/20	518.00	565	1	2012/09	241.23	060	1	2021/20	2,938.23	553	1
1798/28	357.90	182	1	1805/31	237.87	183	4	1808/21	30.38	169	4	1830/21	938.19	015	1	2012/12	621.13	060	1	2021/21	21,235.50	564	1
1798/30	484.29	182	1	1805/32	58.74	169	4	1808/22	40.51	169	4	1835/01	409.20	015	1	2012/13	199.20	228	1	2021/22	3,566.71	118	1
1798/31	596.23	182	1	1805/33	19.56	169	10	1808/28	52.47	169	4	1835/03	448.29	015	1	2012/16	652.36	060	1	2021/24	864.77	118	1
1798/32	680.34	182	1	1805/35	192.78	174	2	1808/33	48.60		20	1839/00	980.00	565	1	2012/17	742.32	060	1	2021/26	1,814.04	123	1
1798/33	361.20	182	1	1805/39	11.77	169	20	1808/35	25.32	169	4	1870/00	166.28	216	4	2012/19	19.49	060	4	2021/29	716.46	014	1
1798/34	393.98	182	1	1805/41	67.86	085	4	1808/36	25.32	169	4	1870/01	119.41	216	4	2012/20	496.40	077	1	2021/30	672.01	118	1
1798/35	393.62	182	1	1805/42	15.63	169	10	1808/37	47.49		20	1870/02	150.55	216	4	2012/21	56.16	122	5	2021/31	957.78	118	1
1798/36	361.20	182	1	1805/48	760.59	300	1	1808/38	49.71		20	1870/03	225.66	216	4	2013/07	17.54	118	10	2021/32	609.74	014	1
1798/37	381.40	182	1	1805/50	160.74	183	10	1808/39	29.37	169	4	1870/10	181.18	025	2	2013/29	184.14	146	10	2021/33	729.56	040	1
1798/38	372.24	182	1	1805/51	12.84	216	20	1808/42	3.00		4	1870/11	201.69	025	2	2013/38	67.79	007	10	2021/45	4,312.00	564	1
1798/39	405.71	182	1	1805/85	135.08	562	1	1808/43	22.28	169	4	1870/12	219.38	025	2	2013/39	49.05	007	10	2021/46	12,278.64	565	1
1798/40	467.09	182	1	1805/88	145.80	562	1	1808/44	22.28	169	4	1870/13	156.39	025	2	2013/40	137.79	007	4	2021/47	2,026.63	553	1
1798/41	352.60	182	1	1805/90	163.80	302	1	1808/65	40.95	169	4	1870/14	695.29	191	1	2013/41	114.31	007	4	2021/48	937.21	564	1
1798/42	428.52	182	1	1805/91	163.80	302	1	1808/66	30.38	169	4	1872/10	398.16	072	2	2017/00	119.87	118	12	2021/49	1,365.65	302	1
1800/00	446.48	015	2	1806/01	218.78	300	2	1808/67	20.25	169	4	1872/11	417.75	072	2	2017/01	166.32	146	12	2021/59	629.81	564	1
1800/01	62.00	997	5	1806/02	218.78	300	2	1808/68	50.64	169	4					2017/07	326.70	146	4	2021/60	1,328.16	564	1
1800/02	60.82	077	5	1806/10	210.60	300	2	1808/69	50.64	169	4	FORD				2018/01	606.10	068	2	2021/61	944.43	170	1
1800/03	64.68	077	10	1806/12	206.77	300	2	1808/70	99.25	169	4	ARTICULO	PRECIO	COD	U/Vta	2020/08	249.48	146	4	2021/63	1,457.01	170	1
1800/07	28.27	009	10	1806/13	271.91	300	2	1808/71	26.58	169	4	2004/02	1,592.10	132	1	2020/10	704.30	302	1	2021/69	2,821.67	166	1
1800/08	33.20	009	10	1806/15	290.13	300	1	1808/72	43.55	169	4	2004/04	579.37	564	1	2020/11	439.85	060	1	2021/70	1,308.25	166	1
1800/09	56.87	567	5	1806/25	26.58	302	1	1808/79	68.87	169	4	2004/06	2,826.00	129	1	2020/12	105.79	060	1	2021/71	1,795.62	166	1
1800/11	25.00	118	20	1806/34	105.37	300	2	1808/80	26.58	169	4	2004/07	3,515.62	238	1	2020/13	158.66	060	1	2021/72	1,428.60	166	1
1800/12	38.08	179	20	1806/40	243.80	300	1	1808/88	0.64		20	2004/08		132	1	2020/14	94.67	060	2	2021/74	2,436.91	166	1
1800/13	37.40		10	1806/42	159.59	300	1	1810/10	16.21		2	2004/09		129	1	2020/28	3,102.67	555	1	2021/78	1,689.49	170	1
1800/50	75.57	060	2	1806/44	172.77	300	2	1810/39	530.00		1	2004/10	5,986.07		1	2020/30	0.00	555	1	2021/81	1,387.28	014	1
1800/80	190.28	300	2	1806/45	240.17	300	1	1811/01	333.85	009	2	2004/12	5,986.07		1	2020/31		570	1	2021/82	1,399.42	014	1
1801/04	353.45	300	2	1806/61	176.67	300	1	1811/02	86.15	009	2	2004/13		132	1	2020/33	3,795.00		1	2021/83	802.60	014	1
1801/07	742.66		1	1806/62	176.67	300	1	1811/17	87.59	009	2	2004/14	2,240.52		1	2021/00	1,070.30		1	2022/00	478.83	118	1
1801/08	194.33	300	2	1806/63	216.96	300	1	1811/30	524.82	183	1	2004/15	3,368.64		1	2021/01	694.98	166	1	2022/06	809.21	118	1

Página 4/27

,,		••••	J. J.									/\ <b>J</b> _		05,0	J, _U_	•								-,-
2022/09	864.03	118	1	2038/09	87.23	002	4	2042/12	103.25	060	1	2046/01	211.72	060	1	2062/17	575.46	300	1	2073/86	1,595.00	569	1	
2022/10	39.47	118	5	2038/10	87.23		4	2042/13	163.25	060	1	2046/03	40.86	060	2	2062/22	424.08	300	1	2073/90	4,631.00	569	1	
2022/11	2,463.18	212	1	2038/11	14.54	106	25	2042/14	995.80	568	1	2046/04	239.06	060	1	2062/32	371.44	300	1	2073/94	1,593.57	569	1	
2022/14	864.03	118	1	2038/13	14.54	106	25	2042/15	944.71	568	1	2046/05	109.95	060	1	2062/35	402.95	300	1	2078/01	428.27	075	1	
2022/15	719.64	040	1	2038/17	14.54	106	25	2042/16	971.75	568	1	2046/06	154.31	060	1	2063/00	37.13	118	10	2078/02	407.35	075	1	
2022/16	653.33	014	1	2038/18	14.54	106	25	2042/17	140.46	060	2	2046/07	154.31	060	1	2063/02	36.31		10	2078/03	450.67	075	1	
2022/17	933.64	118	1	2038/31	2,173.47	564	1	2042/18	1,050.21	072	1	2046/08	77.16	060	2	2063/80	33.97		10	2078/04	718.01	075	1	
2022/18	946.04	118	1	2038/32	6,505.63	565	1	2042/19	1,109.38	072	1	2046/09	29.32	060	4	2064/01	20.02	118	10	2078/05	718.01	075	1	
2022/19	1,527.65	118	1	2038/33	3,727.79	564	1	2042/21	1,175.94	072	1	2046/10	26.72	060	4	2064/11	47.48		10	2078/06	477.83	075	1	
2022/20	5,220.00	564	1	2038/34	3,038.31	565	1	2042/22	1,331.25	072	1	2046/11	26.72	060	4	2064/12	43.89	118	10	2078/07	718.01	075	1	
2022/21	5,520.79	014	1	2038/35	14,709.34	564	1	2042/23	917.08	072	1	2046/12	99.70	060	2	2064/14	64.21	118	10	2078/08	1,071.46	075	1	
2022/22	4,474.24	041	1	2038/38	9,347.79	565	1	2042/24	1,257.29	072	1	2046/13	313.46	302	1	2065/00	44.19	118	10	2078/10	105.65	075	4	
2022/23	933.64	118	1	2038/39	3,707.00	570	1	2042/25	1,257.29	072	1	2046/14	349.62	060	1	2065/01	47.53		10	2078/15	229.62	105	4	
2022/24	784.29	118	1	2038/52	9,931.45	555	1	2042/26	917.08	072	1	2046/15	209.32	060	1	2065/02	36.06	118	10	2078/16	264.69	105	4	
2022/26	1,576.78	014	1	2038/84	136.19	002	4	2042/27	1,996.88	072	1	2046/16	52.31	060	1	2065/03	32.79		10	2078/17	152.34	105	4	
2022/30	5,487.00	212	1	2039/00	263.80	188	2	2042/29	1,481.37	072	1	2046/17	102.94	060	1	2065/04	43.89	118	10	2078/18	233.19	105	1	
2022/33	946.04	118	1	2040/03	159.59	997	2	2042/30	313.15	160	2	2046/18	76.35	060	1	2065/12	42.00	118	10	2078/32	944.38	075	1	
2022/34	5,514.30	041	1	2040/07	238.54	014	2	2042/31	313.15	160	2	2046/19	162.84	060	2	2066/00	43.15	118	10	2078/33	3,417.64	075	1	
2022/38	3,439.33	041	1	2040/08	245.62	014	1	2042/33	14,203.73	568	1	2046/21	496.18	302	1	2066/83	54.24	118	10	2078/34	1,210.12	075	1	
2025/01	2,886.40	567	1	2040/09	231.19	014	1	2042/34	5,034.15	568	1	2046/22	455.32	060	1	2067/00	49.55	118	10	2078/42	572.88	075	2	
2025/10	126.00	212	2	2040/10	231.19	014	1	2042/35	1,492.92	568	2	2046/23	40.86	060	2	2067/08	40.26	118	10	2078/50	2,485.94	302	1	
2025/12	126.00	212	2	2040/15	190.66	014	2	2042/38	65.55	060 072	2	2047/12	89.21	136	4	2067/16	8.20	084	2	2078/51	3,773.38	302	1	
2025/16 2025/19	126.00	212 136	2   5	2040/16 2040/17	193.89 175.24	014 099	2   2	2042/51 2042/83	885.72 7.00	072	1   5	2047/13 2047/28	89.21 51.77	136 007	10	2067/20 2067/22	17.54 42.00	118	10   10	2078/52 2088/07	4,534.60 230.90	302 997	1   1	
2025/19	113.76 495.13	136	2	2040/17	271.35	568	1	2042/83	439.52	014	2	2047/28	0.99	997	10	2067/22	47.48	110	10	2100/01	1,563.49	102	1	
2025/22	113.76	136	5	2040/18	1,113.40	555	1	2043/00	491.67	014	1	2047/70	55.80	554	3	2067/24	8.20	084	2	2100/01	854.73	566	1	
2025/23	113.76	136	5	2040/20	29.49	564	10	2043/05	439.52	014	2	2052/03	89.86	172	2	2067/34	43.15	004	10	2100/07	2,276.04	102	1	
2025/25	495.13	136	2	2041/17	6,028.52	568	1	2044/05	335.16	014	1	2052/12	96.06	172	2	2067/50	38.25	118	10	2100/03	6,879.11	123	1	
2025/26	208.01	136	5	2041/26	5,939.26	568	1	2044/06	745.27	014	1	2052/17	36.09	553	4	2068/00	53.93	118	10	2100/13	492.52	025	1	
2026/30	47.60	118	5	2041/29	5,398.35	568	1	2044/07	339.73	144	1	2052/18	179.43	554	2	2068/03	2.05		4	2100/15	486.82	123	1	
2026/31	87.88	106	5	2041/30	4,278.20	564	1	2044/08	685.91	553	1	2052/19	41.44	553	4	2068/13	1,327.82	118	1	2100/18	91.88	060	2	
2034/00	201.96	146	2	2041/31	4,641.44	568	1	2044/11	491.67	014	1	2052/21	120.54	553	2	2068/14	270.08	105	2	2100/20	344.86	118	2	
2037/00	76.28	060	2	2041/32	946.15	568	1	2044/18	169.16	077	1	2052/22	80.85	553	2	2073/15	683.31	105	1	2115/18	2,189.20	555	1	
2037/01	816.56	014	1	2041/33	1,536.80	568	1	2044/21	158.60	077	2	2052/23	61.98	172	2	2073/34	35.80		1	2115/19	2,712.07	555	1	
2037/02	116.65	085	2	2041/80	336.13	014	1	2044/23	185.00	077	1	2052/25	35.16	553	4	2073/35	970.78	105	1	2117/01	319.62	105	2	
2037/04	359.12	118	2	2041/81	333.40	014	1	2044/24	305.99	568	1	2052/28	89.86	172	2	2073/45	2,386.26	176	1	2117/02	344.80		2	
2037/05	30.88	060	5	2041/83	220.46	014	1	2044/25	130.94	046	2	2052/29	203.41	553	1	2073/50	819.47	553	1	2117/04	934.51	118	1	
2037/10	170.58	553	1	2042/01	245.88	025	1	2044/27	691.79	555	1	2053/01	284.09	104	2	2073/52	180.51	553	2	2117/05	934.51	118	1	
2037/80	204.88	553	1	2042/02	8,908.00	568	1	2044/28	352.57	555	1	2053/02	251.63	118	2	2073/54	543.63	118	1	2117/06	934.51	118	1	
2037/81	204.88	553	1	2042/03	4,048.76	568	1	2044/33	429.06	144	1	2053/03	214.15	118	1	2073/55	525.51	118	1	2117/07	934.51	118	1	
2037/83	911.76	077	1	2042/04	9,426.86	568	1	2044/34	30.78	060	5	2056/04	13.71	118	10	2073/74	2,933.01	176	1	2117/09	671.86	104	1	
2037/91	1,692.90	568	1	2042/05	4,114.90	568	1	2044/80	83.42	046	2	2056/05	13.57	118	10	2073/76	2,123.00		1	2117/10	750.00	141	1	
2038/00	68.61	002	5	2042/06	648.41	568	1	2044/81	132.13	077	2	2057/80	177.33	118	2	2073/78	2,079.00		1	2117/14	541.80		1	
2038/01	85.87	113	5	2042/07	630.17	568	1	2044/82	429.06	144	1	2062/01	20.45	018	10	2073/79			1	2117/15	478.58		1	
2038/03	87.23		4	2042/09	200.95		1	2045/00	158.05	046	1	2062/03	680.73	300	1	2073/81	2,191.20		1	2117/20	7,439.22		1	
2038/04	87.23		4	2042/10	200.95	191	1	2046/00	1,440.55	104	1	2062/09	277.78	300	1	2073/85	1,969.00	569	1	2117/23	1,881.08	238	1	

Página 5/27

ALTA	AMIRA (	GRO	JP S.	A.							LIST	TA DE PRE	CIOS	05/0	5/202	.0							Página 6/27
2117/31	7,283.49	564	1	2128/88	18.24	216	5	2130/12	83.33	075	4	2130/62	2,242.20	302	1	2131/91	1,714.62	144	1	2134/16	53.46	003	5
2117/34	8,016.43	555	1	2128/89	2,099.25	101	1	2130/13	220.22	075	2	2130/63	1,070.22	077	1	2131/95	1,175.13	077	1	2134/17	97.52	003	5
2117/36	10,236.60	123	1	2128/90	2,736.58	101	1	2130/14	220.22	075	2	2130/64	1,117.18	077	1	2132/02	35.80	997	2	2134/18	92.02	003	5
2117/37	8,065.20	564	1	2128/91	4,266.82	101	1	2130/15	607.10	302	1	2130/65	3,648.44	101	1	2132/05	467.39	564	1	2134/19	113.10	300	5
2117/38	7,283.49	564	1	2128/92	475.35	118	1	2130/16	423.48	104	1	2130/66	3,648.44	101	1	2132/06	122.55	564	1	2134/20	114.70	003	2
2117/39	14,093.42	123	1	2128/93	120.15	202	2	2130/19	488.71	104	1	2130/67	2,448.71	302	1	2132/07	308.00	564	1	2135/09	235.43	553	2
2117/43	8,065.20	564	1	2128/94	3,259.87	566	1	2130/20	764.78	568	1	2130/68	3,082.20	568	1	2132/08	1,355.43	147	1	2135/10	321.56	555	2
2117/44	10,068.36	564	1	2128/95	4,248.38	101	1	2130/21	386.37	102	2	2130/69	632.50	568	1	2132/15	456.11	104	1	2135/11	225.65	555	2
2117/45	17,340.84	123	1	2128/96	47.61	060	5	2130/22	710.19	104	1	2130/70	788.76	302	1	2132/19	1,194.05	568	1	2135/12	310.28	555	2
2117/49	6,248.39	555	1	2128/97	814.03	568	1	2130/23	652.14	104	1	2130/71	1,588.24	012	1	2132/20	282.67	025	1	2135/13	418.50	075	2
2117/50	11,863.82	555	1	2128/98	814.03	568	1	2130/25	1,194.20	101	1	2130/72	2,794.92	012	1	2132/32	2,576.47	565	1	2135/18	398.04	075	1
2117/53	9,351.33	555	1	2129/00	399.06	102	2	2130/27	333.85	104	1	2130/73	407.00	568	1	2132/34	1,124.67	568	1	2145/01	600.53	143	2
2119/00	1,000.44	118	1	2129/22	16.44	060	10	2130/28	732.00	104	1	2130/74	420.70	012	1	2132/35	4,217.16	566	1	2145/02	621.62	143	2
2120/00	1,338.81	132	1	2129/23	37.85	060	5	2130/29	515.13	102	1	2130/75	534.60	568	1	2132/36	5,790.77	566	1	2151/00	1,362.00	141	1
2120/02	1,338.81	132	1	2129/24	33.41	060	5	2130/30	557.55	012	1	2130/77	738.23	302	1	2132/49	358.47	025	1	2153/01	92.22	564	2
2127/01	180.67	118	2	2129/26	76.35	060	5	2130/31	642.04	012	1	2130/79	225.50	568	1	2132/50	252.38	025	1	2153/02	92.22	564	2
2127/02	577.43	123	2	2129/30	77.16	060	2	2130/32	2,710.36	564	1	2130/80	2,345.20	564	1	2132/51	650.81	025	1	2159/01	1,362.00	141	1
2127/03	458.59	118	1	2129/50	312.00	143	1	2130/33	2,348.97	564	1	2130/82	2,095.83	144	1	2132/55	484.93	025	1	2159/12	508.34	997	0
2128/39	2,567.68	568	1	2129/55	297.00	143	1	2130/34	2,341.75	564	1	2130/84	2,227.89	564	1	2132/70	2,024.40	568	1	2165/40	8.10	997	4
2128/40	2,087.06	568	1	2129/56	312.00	143	1	2130/35	231.21	564	2	2130/85	1,276.66	144	1	2132/71	29.19	060	5	2175/15	360.36	143	1
2128/41	3,427.52	564	1	2129/60	472.85	564	1	2130/36	1,266.34	077	1	2130/86	1,714.62	144	1	2132/72	2,762.10	568	1	2175/16	127.23	143	1
2128/42	3,259.87	568	1	2129/61	662.07	102	1	2130/37	507.02	012	1	2130/87	3,098.44	564	1	2132/73	3,823.84	568	1	2175/17	303.53	143	1
2128/62	728.35	568	1	2129/62	1,074.53	101	1	2130/38	460.00	563	1	2130/88	1,977.73	302	1	2132/74	61.39	060	2	2180/00	348.00	051	2
2128/63	2,219.80	566	1	2129/63	494.86	568	1	2130/39	257.69	568	2	2130/89	747.77	302	1	2132/79	18.24	216	5	2180/04	87.10		2
2128/64	2,219.80	568	1	2129/64	1,292.46	102	1	2130/40	2,420.24	564	1	2130/90	1,013.75	012	1	2133/00	212.69	104	4	2180/05	64.30		2
2128/65	426.45	568	1	2129/65	40.74	060	5	2130/41	1,255.86	997	1	2130/91	1,120.00	563	1	2133/01	247.04	014	2	2180/06	105.00		2
2128/66	112.65	202	4	2129/66	61.39	060	2	2130/42	472.12	144	1	2130/92	1,714.62	144	1	2133/45	498.18	034	1	2181/00	441.00	051	2
2128/67	4,284.40	568	1	2129/67	1,628.08	302	1	2130/43	1,266.34	077	1	2130/95	1,714.62	144	1	2133/47	565.38	025	1	2181/01	105.00		2
2128/68	2,531.29	568	1	2129/68	1,456.70	568	1	2130/44	231.21	564	2	2130/96	2,317.10	012	1	2133/48	282.57	025	1	2181/03	64.30		2
2128/69	5,141.29	564	1	2129/69	171.38	568	1	2130/45	61.71	077	2	2130/97	2,317.10	012	1	2133/50	18.10	060	10	2182/01	99.24		2
2128/70	5,181.08	101	1	2129/71	3,700.40	101	1	2130/46	389.94	564	1	2131/10	0.00	564	1	2133/53	367.47	025	1	2183/02	105.50	997	0
2128/71	5,181.08	101	1	2129/72	1,111.95	101	1	2130/47	407.00	568	2	2131/11	2,127.73	144	1	2133/57	1,414.41	191	1	2183/03	68.05		2
2128/72	5,181.08	101	1	2129/73	5,835.73	101	1	2130/48	1,266.28	077	1	2131/30	1,946.21	555	1	2133/58	814.03	566	1	2185/00	348.00	051	2
2128/73	5,835.73	101	1	2129/74	2,092.22	568	1	2130/49	490.08	012	1	2131/35	472.12	144	1	2133/59	1,335.80	025	1	2186/06	217.30		2
2128/74	5,835.73	101	1	2129/75	3,314.35	101	1	2130/50	231.21	564	2	2131/36	1,719.41	144	1	2133/98	43.86	034	5	2190/00	605.04	014	1
2128/75	3,540.39	568	1	2129/76	1,551.00	568	1	2130/51	5,844.08	144	1	2131/38	1,414.76	144	1	2133/99	54.28	034	5	2190/01	605.04	014	1
2128/76	3,540.39	566	1	2129/77	372.56	568	1	2130/52	5,844.08	144	1	2131/39	176.19	077	1	2134/01	61.78	034	5	2190/02	605.04	014	1
2128/78	2,324.29	101	1	2129/78	2,609.93	568	1	2130/53	1,266.28	077	1	2131/43	1,719.41	144	1	2134/02	65.28	034	5	2191/00	605.04	014	1
2128/80	1,716.24	101	1	2129/80	527.40	191	1	2130/54	1,266.28	077	1	2131/44	472.12	144	1	2134/03	72.32	034	5	2193/00	605.04	014	1
2128/81	3,238.58	101	1	2129/81	1,983.55	300	1	2130/55	1,276.66	144	1	2131/48	1,746.52	144	1	2134/04	98.78	034	5	2193/01	605.04	014	1
2128/82	2,857.01	101	1	2129/82	39.54	060	2	2130/56	3,565.28	101	1	2131/49	1,392.44	144	1	2134/05	104.40	034	5	2200/00	303.37	014	1
2128/83	3,238.58	101	1	2129/83	3,014.28	566	1	2130/57	3,829.37	101	1	2131/50	472.12	144	1	2134/10	69.21		4	2201/00	430.73	014	1
2128/84	5,738.86	101	1	2129/84	2,204.69	568	1	2130/58	1,816.21	568	1	2131/53	1,545.85	563	1	2134/11	72.09		4	2204/00	363.34	118	2
2128/85	5,640.58	101	1	2129/86	3,831.30	566	1	2130/59	425.99	568	1	2131/54	2,062.34	144	1	2134/12	74.42		4	2204/03	766.96	300	1
2128/86	165.27	025	2	2130/08	722.10	104	1	2130/60	225.50	568	1	2131/55	760.24	012	1	2134/14	53.14	003	5	2204/05	798.62	300	1
2128/87	1,185.28	147	1	2130/10	148.80	075	4	2130/61	1,023.00	564	1	2131/85	760.24	012	1	2134/15	51.35	003	5	2205/00	375.44	118	2

ALTA	AMIRA (	GRO	JP S.	A.							LIST	TA DE PRE	CIOS	05/0	5/202	0							Página	7/2
2205/03	105.22	105	5	2219/56	586.68	014	1	2222/19	566.93	555	1	2278/20	967.21	564	1	2288/56	559.82	104	1	2298/00	763.35	014	1	i
2205/06	937.04	014	1	2219/63	35.02	161	5	2225/10	67.98	014	4	2278/21	1,385.55	302	1	2288/59	363.00	553	1	2299/01	525.78	014	1	
2205/07	937.04	014	1	2220/00	176.55	014	2	2225/11	185.74	014	4	2278/22	600.60	118	1	2288/60	467.40	014	1	2299/02	457.19	014	1	i
2205/09	305.11	014	2	2220/01	152.41	014	2	2267/00	738.00	141	2	2278/23	1,569.99	302	1	2288/63	1,256.62	118	1	2299/03	243.41	118	2	i
2205/10	55.15	014	5	2220/02	15.90	105	10	2268/00	738.00	141	2	2278/32	728.85	564	1	2288/64	2,414.11	118	1	2299/04	618.34	014	1	ii
2205/11	334.53	118	1	2220/03	14.62	105	10	2269/00	6,405.00	213	1	2278/35	261.07	014	1	2288/65	1,013.72	147	1	2299/05	905.27	014	1	ii
2205/12	319.85	118	1	2220/07	1,158.86	147	1	2269/01	5,827.40	564	1	2279/00	2,836.30	064	1	2288/66	1,676.95	147	1	2299/07	1,294.71	014	1	ii
2205/13	107.42	014	5	2220/08	1,996.38	147	1	2269/02	6,555.44	564	1	2279/02	2,836.30	064	1	2288/67	1,168.81	147	1	2299/10	781.83	014	1	i
2206/08	1,746.66	238	1	2220/09	1,133.86	553	1	2269/03	6,085.09	564	1	2279/03	1,020.00	141	1	2288/68	1,168.81	147	1	2299/11	1,715.91	014	1	i
2206/12	2,188.15	238	1	2221/00	626.32	105	1	2269/04	6,644.00	564	1	2279/06	2,211.45	014	1	2288/69	1,060.69	147	1	2304/01	1,413.66	014	1	i
2206/13	2,237.88	238	1	2221/01	1,193.75	105	1	2269/05	2,981.23	147	1	2279/20	3,073.24	555	1	2288/70	3,894.73	047	1	2308/00	1,173.00	014	1	i
2206/20	1,302.02	238	1	2221/04	490.28	147	1	2269/13	2,153.86	147	1	2279/21	1,663.28	555	1	2288/71	3,894.73	047	1	2308/01	1,173.00	014	1	i
2206/21	1,452.23	238	1	2221/06	416.02	564	1	2269/16	1,935.42	072	1	2279/22	2,004.12	555	1	2288/72	3,423.26	047	1	2308/02	1,116.02	014	1	ii
2206/22	1,302.02	238	1	2221/07	675.92	300	1	2269/19	5,409.40	147	1	2279/80	2,836.30	064	1	2288/73	2,852.71	047	1	2308/03	1,173.00	014	1	i
2207/00	17.82	105	10	2221/08	973.33	147	1	2269/20	5,409.40	555	1	2279/FM	795.00	141	1	2288/74	6,703.51	147	1	2308/04	1,699.47	014	1	ii
2208/00	17.82	105	10	2221/11	588.84	565	1	2269/21	6,237.30	555	1	2280/00	1,360.51	014	1	2288/75	638.93	147	1	2308/05	1,611.56	014	1	i
2210/00	13.18	105	10	2221/12	1,014.39	147	1	2270/13	590.06	147	1	2280/01	164.76	105	2	2288/76	1,118.52	147	1	2308/06	1,603.77	014	1	ii.
2211/00	44.67	014	5	2221/13	75.00	564	3	2270/14	9,176.85	147	1	2280/91	2,119.96	568	1	2288/77	1,104.33	147	1	2308/07	1,442.03	014	1	ii.
2212/00	16.22	105	10	2221/14	441.22	190	1	2270/15	3,216.78	147	1	2281/01	229.00	997	1	2288/78	2,083.70	147	1	2308/10	1,917.38	014	1	ii.
2213/00	78.83	014	4	2221/15	536.55	147	1	2270/16	3,385.12	147	1	2281/03	68.60	118	10	2288/79	2,307.75	147	1	2308/11	1,917.38	014	1	ii.
2213/01	78.83	014	4	2221/16	2,907.05	118	1	2276/00	922.74	564	1	2281/11	67.59	202	10	2288/80	3,926.94	047	1	2308/12	1,917.38	014	1	ii.
2214/00	1,800.27	102	1	2221/17	863.78	302	1	2276/01	380.09	118	1	2281/80	68.60	118	10	2288/81	2,447.74	147	1	2311/00	1,286.40	014	1	ii.
2214/11	1,667.79	102	1	2221/19	5,110.37	014	1	2276/05	1,106.33	014	1	2282/00	320.62	118	2	2288/82	2,214.67	147	1	2312/00	32.36	014	10	i
2215/00	1,403.35	014	1	2221/20	1,956.47	014	1	2276/06	1,541.36	014	1	2282/30	320.62	118	2	2288/83	4,239.40	567	1	2312/01	328.33	118	2	i
2216/03	24.96	105	5	2221/22	85.80	092	2	2276/10	1,203.22	014	1	2282/31	264.73	014	1	2288/84	2,545.45	147	1	2312/03	509.32	118	1	i
2216/04	8.32	105	5	2221/23	199.94	564	2	2276/11	1,391.95	014	1	2282/36	287.98	014	1	2288/85	4,675.67	555	1	2312/0B	75.84	136	10	i
2216/05	8.54	106	10	2221/24	1,605.81	147	1	2276/13	250.82	014	1	2285/00	557.61	014	2	2288/86	4,569.38	555	1	2314/01	114.88	147	2	i
2216/06	29.41	997	5	2221/25	134.36	014	2	2276/14	1,391.95	014	1	2285/01	529.77	014	2	2288/87	4,857.07	555	1	2314/04	16.42	554	10	i
2216/10	79.33	014	2	2221/26	760.48	014	1	2276/15	1,391.95	014	1	2285/04	596.50	014	2	2288/88	4,422.00	555	1	2315/00	72.91	105	4	i
2216/11	47.04	105	5	2221/27	1,768.49	300	1	2276/18	1,041.51	014	1	2288/00	396.25	014	2	2288/89	36.71	100	4	2315/09	370.63	300	2	i
2216/20	63.94	300	2	2221/35	2,065.14		1	2276/25	131.47	565	2	2288/03	806.35	118	1	2288/90	175.44	201	1	2316/10	14.72	216	10	i
2216/21	81.93	300	2	2221/36	391.62	565	1	2277/00	905.76	118	1	2288/04	806.35	118	1	2288/95	86.90	553	4	2316/11	44.06	014	10	i
2216/22	42.66	300	2	2221/37	24.16	046	10	2278/00	1,087.84	014	1	2288/07	313.50	553	1	2288/97	1,185.58	147	1	2317/03	6,190.38	102	1	i
2216/23	114.86	300	2	2221/38	185.79	564	2	2278/07	513.86	300	1	2288/08	447.78	014	1	2288/98	1,090.29	147	1	2317/07	6,190.38	102	1	i
2219/12	1,033.03	014	1	2221/41	401.91	032	2	2278/08	1,947.00	567	1	2288/10	408.98	014	1	2289/00	490.50	014	2	2317/15	895.66	118	1	i
2219/14	1,033.03	014	1	2221/45	685.15	147	1	2278/09	299.92	564	1	2288/11	408.98	014	1	2289/01	439.45	014	2	2317/17	1,015.08	118	1	i
2219/15	1,033.03	014	1	2221/50	6,901.57	100	1	2278/10	705.73	014	1	2288/16	834.27	014	1	2289/02	816.77	014	1	2317/18	1,240.36	118	1	i
2219/18	685.49	014	1	2221/51	3,223.79	100	1	2278/11	126.22	565	2	2288/18	858.40	014	1	2289/03	2,528.63	014	1	2317/19	379.77	118	1	i
2219/19	2,548.73	302	1	2221/52	2,042.84	100	1	2278/12	112.12	565	2	2288/23	834.20	014	1	2289/05	798.76	014	1	2317/20	217.52	118	2	i
2219/20	1,957.70		1	2221/53	1,227.70		1	2278/13	165.00		1	2288/28	620.57	014	1	2292/00	328.19		1	2323/21	56.79	554	2	i
2219/21	1,185.62	300	1	2221/54	485.97	100	1	2278/14	120.06	565	1	2288/29	422.10	014	1	2294/00	1,139.75	014	1	2323/25	148.39	554	1	i
2219/42	1,546.01		1	2221/55	153.47	100	1	2278/15	197.36	002	2	2288/31	10.52	997	4	2294/01	1,100.06		1	2323/27	104.73		1	i
2219/43	568.58		1	2221/56	68.51		1	2278/16	77.64	565	2	2288/45	346.56	553	1	2294/02	1,064.66		1	2323/30	85.61		1	i
2219/44	396.00	553	1	2222/10	2,803.91		1	2278/17	603.80	191	1	2288/47	4,118.16	555	1	2294/05	945.21		1	2324/02	51.25		5	i
2219/47	1.57		1	2222/11	321.56	555	1	2278/18	264.00		2	2288/48	367.71		1	2294/06	1,001.99		1	2324/03	148.69	161	5	
2219/55	667.67	014	1	2222/12	345.36	555	1	2278/19	392.70	567	1	2288/49	446.62	555	1	2296/00	369.83		1	2324/04	144.21	161	5	

Página 7/27

ALTA	AMIRA (	GRO	JP S.	A.							LIST	TA DE PRE	CIOS	05/0	5/202	0							Página	8/27
2324/06	157.84	169	5	2325/49	513.81	183	1	2326/61	30.38	169	4	2333/27	353.59	182	1	2335/51	60.82	077	5	2340/31	11.77	169	20	
2324/25	109.51	014	2	2325/54	62.79	169	4	2326/62	60.76	169	4	2333/30	410.32	182	1	2335/52	64.68	077	10	2340/33	41.74	188	4	
2324/26	109.51	014	2	2325/55	62.79	169	4	2326/63	60.76	169	4	2333/31	412.45	182	1	2335/53	60.82	077	5	2340/34	115.37	188	4	
2324/40	392.52	300	1	2325/56	36.46	169	4	2326/64	91.15	169	4	2333/32	319.05	182	1	2335/54	33.20	009	10	2340/35	173.49	300	1	
2324/41	196.26	300	2	2325/57	52.41	169	4	2326/65	91.15	169	4	2333/33	662.30	182	1	2335/55	28.27	009	10	2340/38	477.12	174	1	
2324/42	196.26	300	2	2325/58	46.59	169	4	2326/66	36.46	169	4	2333/34	662.30	182	1	2335/57	60.82	077	5	2340/40	488.79	183	1	
2324/43	511.86	300	1	2325/59	46.59	169	4	2326/67	70.89	169	4	2333/35	627.98	182	1	2335/59	60.82	077	5	2340/41	1,116.30	174	1	
2324/44	255.93	300	2	2325/60	45.57	169	4	2326/68	70.89	169	4	2333/36	627.98	182	1	2335/62	180.14	564	4	2340/42	1,116.30	174	1	
2324/45	255.93	300	2	2325/61	45.57	169	4	2326/69	52.41	169	4	2333/39	933.26	182	1	2335/63	180.14	564	4	2340/48	477.12	174	1	
2324/54	1,356.46	300	1	2325/62	20.25	169	4	2326/70	58.74	169	4	2333/40	933.26	182	1	2335/80	190.28	300	2	2340/49	1,116.30	174	1	
2324/55	593.53	300	1	2325/63	20.25	169	4	2326/71	36.46	169	4	2333/41	343.02	182	1	2335/81	220.42	300	2	2340/62	147.12	174	4	
2324/56	593.53	300	1	2325/64	20.25	169	4	2326/80	162.04	169	4	2333/66	643.70	182	1	2335/82	264.76	300	2	2341/01	194.33	300	2	
2324/57	678.23	300	1	2325/65	20.25	169	4	2326/81	83.04	169	4	2333/67	911.70	182	1	2335/83	330.68	300	2	2341/05	531.47	300	1	
2324/58	678.23	300	1	2325/67	3.80		9	2326/82	87.10	169	4	2333/68	1,071.97	182	1	2335/85	15.94	054	20	2341/06	534.99	300	1	
2324/59	364.32	169	1	2325/78	207.59	300	1	2326/83	131.66	169	4	2333/69	1,071.97	182	1	2335/86	18.02	054	20	2341/12	441.31	300	1	
2324/60	138.15	300	1	2325/79	207.59	300	1	2326/84	111.40	169	4	2333/70	1,270.49	182	1	2335/87	20.32	054	10	2341/34	663.50	300	1	
2324/61	138.15	300	1	2325/80	259.74	300	2	2326/85	50.64	169	4	2333/71	1,270.49	182	1	2335/88	25.23	054	10	2341/35	663.50	300	1	
2324/76	202.22	300	2	2325/81	436.38	300	2	2326/86	50.64	169	4	2333/79	455.02	182	1	2335/89	43.43	054	10	2341/38	299.85	174	2	
2324/77	202.22	300	2	2325/82	217.38	300	2	2326/90	59.18	169	10	2333/80	600.00	182	1	2335/90	93.48	054	5	2341/40	1,190.00	300	1	
2324/86	279.28	300	1	2325/83	704.41	300	1	2326/91	72.63	169	4	2333/81	1,055.13	182	1	2335/91	94.76	054	5	2341/41	1,190.00	300	1	
2324/90	34.50	169	4	2325/84	299.57	300	2	2326/93	37.98	169	4	2333/82	1,055.13	182	1	2335/92	89.94	054	5	2342/00	333.85	009	2	
2324/91	43.67	169	4	2325/85	339.34	300	2	2326/95	28.86	169	4	2333/83	708.57	182	1	2335/93	92.49	054	5	2342/03	124.53	009	2	
2324/92	38.48	169	4	2325/87	238.78	300	2	2326/96	28.86	169	4	2333/84	700.97	182	1	2335/94	151.57	054	5	2342/05	301.21	009	1	
2324/93	20.25	169	4	2325/90	186.62	300	2	2326/97	35.45	169	4	2333/85	687.72	182	1	2335/95	134.98	054	5	2342/06	175.43	009	2	
2324/94	325.05	183	2	2325/91	293.66	300	2	2326/98	35.45	169	4	2333/86	546.67	182	1	2335/96	151.20	054	5	2342/07	506.82	009	1	
2324/96	97.10	300	2	2325/93	147.07	300	4	2327/06	3,710.70	203	1	2333/87	415.25	182	1	2336/10	53.85	009	5	2342/10	124.53	009	2	
2324/97	194.21	300	1	2325/94	186.90	300	4	2327/09	3,171.18	118	1	2333/88	277.90	182	1	2336/14	20.68	009	10	2343/00	1,348.96	300	1	
2325/00	50.64	169	4	2325/95	226.67	300	2	2327/11	4,764.28	118	1	2333/89	293.67	182	1	2336/20	455.90	077	1	2343/01	225.85	174	1	
2325/01	50.78	161	10	2325/96	302.65	300	2	2327/14	4,311.74	118	1	2333/90	732.95	182	1	2336/28	850.12	555	1	2343/02	346.44	174	1	
2325/04	42.63	169	10	2326/01	407.40	183	2	2328/01	39.05	169	10	2333/91	366.61	182	1	2340/01	11.77	169	20	2343/30	1,154.63	300	1	
2325/05	66.84	169	4	2326/02	414.33	183	2	2333/01	542.70	182	1	2333/92	302.88	182	1	2340/02	12.98	169	10	2345/20	76.89	183	5	
2325/07	83.04	169	4	2326/03	414.57	183	1	2333/02	542.70	182	1	2333/93	836.60	182	1	2340/04	243.52	118	2	2347/00	230.85	118	2	
2325/13	59.18	169	10	2326/04	414.57	183	1	2333/03	302.05	182	1	2333/94	836.60	182	1	2340/09	122.24	300	2	2347/02	182.95	118	2	
2325/15	64.82	169	10	2326/16	23.75	085	20	2333/06	322.39	182	1	2333/95	450.65	182	1	2340/10	366.81	183	4	2347/06	62.17	118	10	
2325/16	59.18	169	10	2326/22	10.98	183	20	2333/08	286.87	182	1	2333/96	579.98	182	1	2340/11	370.26	183	4	2347/07	62.17	118	4	
2325/17	59.18	169	10	2326/24	406.08	118	2	2333/10	355.48	182	1	2333/97	700.45	182	1	2340/12	55.74	188	10	2347/15	84.33	118	4	
2325/18	64.82	169	10	2326/25	406.08	118	2	2333/11	358.43	182	1	2333/98	318.68	182	1	2340/15	10.40	215	20	2348/03	711.58	300	1	
2325/19	73.42	169	10	2326/33	420.00	184	1	2333/12	366.37	182	1	2335/04	36.04	179	20	2340/16	31.53	188	10	2348/04	711.58	300	1	
2325/20	73.42	169	10	2326/34	420.00	184	1	2333/13	459.29	182	1	2335/06	37.40	179	20	2340/17	356.25	174	2	2348/13	662.72	300	1	
2325/21	32.41	169	10	2326/35	420.00	184	1	2333/15	471.27	182	1	2335/09	35.70	179	20	2340/18	19.17	183	10	2348/14	662.72	300	1	
2325/22	32.41	169	10	2326/36	420.00	184	1	2333/16	653.63	182	1	2335/20	37.40	179	10	2340/21	408.63	174	1	2348/20	1,481.58	300	1	
2325/33	48.60		20	2326/48	320.28	183	2	2333/20	873.97	182	1	2335/25	37.32	179	10	2340/22	396.18	183	1	2348/21	1,481.58	300	1	
2325/35	52.47		20	2326/52	442.95	183	1	2333/22	873.97	182	1	2335/26	37.32	179	10	2340/23	396.18	183	1	2348/22	2,045.68	300	1	
2325/36	55.23		20	2326/53	445.41		1	2333/24	654.48	182	1	2335/27	41.89	179	5	2340/24	356.25	174	1	2348/23	2,045.68	300	1	
2325/39	33.14		20	2326/58	1,598.60	555	1	2333/25	347.11	182	1	2335/30	56.87	567	5	2340/25	15.63	169	10	2348/24	1,996.82	300	1	
2325/48	513.81	183	1	2326/60	101.27	169	4	2333/26	349.88	182	1	2335/50	62.00	085	5	2340/27	67.86	085	4	2348/25	1,996.82	300	1	

Página 8/27

, ,,		••••	<b>.</b>									.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		00,0	,5, _5_	•							6	-,-
2420/01	139.59	118	2	2436/01	24.64	145	5	2440/02	157.09	564	5	2463/03	290.95	103	2	2496/05	558.82	118	2	2512/48	2,627.33	049	1	1
2420/02	200.33	118	2	2436/02	86.80	145	4	2440/03	102.24	018	4	2463/05	361.34	554	2	2496/06	558.82	118	2	2512/49	2,285.25	049	1	
2420/03	90.88	018	2	2436/03	276.57	118	4	2440/06	249.92	018	2	2463/06	347.90	103	2	2496/07	1,292.94	118	1	2512/60	3,086.80	049	1	
2432/07	2,078.82	121	1	2436/04	276.57	118	4	2440/07	249.92	018	2	2463/08	361.34	553	2	2496/08	1,292.94	118	1	2513/01	177.75	118	10	
2432/08	2,085.72	121	1	2436/05	180.28	118	4	2440/11	30.00		1	2463/09	507.22	103	1	2496/10	16.93	106	10	2516/02	366.69	131	1	
2432/09	2,276.46	121	1	2436/06	216.76	118	4	2440/22	30.75	007	20	2463/10	853.27	554	1	2496/12	44.40	118	10	2517/08	41.01	196	2	
2432/13	1,667.62	082	1	2436/07	50.04	118	4	2440/23	95.85	018	5	2463/11	886.09	554	1	2497/01	26.28	118	10	2523/80	190.34	553	1	
2432/15	122.48	106	5	2436/08	23.52	190	10	2440/26	30.75	007	20	2463/12	340.80	018	1	2497/02	13.57	118	10	2523/81	91.89	553	1	
2432/36	5,667.78	202	1	2436/09	24.64	118	10	2440/34	189.20	553	2	2463/15	86.59	564	4	2497/05	26.38	118	10	2523/84	134.56	554	1	
2433/03	94.87	106	4	2436/19	227.20	018	1	2440/35	30.75	007	20	2463/16	86.59	564	4	2497/06	13.57	118	10	2523/85	103.38	553	1	
2433/04	94.87	106	4	2436/20	36.35	018	4	2440/58	3.04		4	2463/17	136.32	018	1	2497/10	35.84	145	10	2523/86	173.95	553	1	
2434/01	150.68	553	4	2436/21	75.34	553	20	2441/11	34.08	018	20	2463/18	227.20	018	1	2497/11	26.88	145	10	2523/87	338.04	554	1	
2434/02	152.46	118	4	2436/22	24.64	145	20	2444/10	29.54	018	10	2463/19	1,582.20	164	1	2507/01	26.88	145	10	2523/88	479.14	554	1	
2434/05	137.84	553	4	2436/23	145.05	300	4	2444/11	6.20		10	2463/21	1,838.37	118	1	2508/01	35.84	145	10	2524/01	118.15	554	1	l
2434/07	154.00	553	4	2436/24	293.09	018	2	2444/12	8.30		10	2463/22	1,582.20	164	1	2508/02	130.20	145	4	2524/02	98.45	554	1	
2434/08	152.46	118	4	2436/25	293.09	018	2	2444/20	10.66	106	20	2463/27	318.49	103	1	2510/05	786.36	555	1	2524/04	525.09	554	1	
2434/13	72.84	204	4	2436/28	293.09	018	2	2444/21	0.40		100	2463/28	347.90	103	1	2510/07	2,012.85	214	1	2524/06	190.34	554	1	
2434/30	227.59	553	1	2436/30	293.09	018	2	2445/01	102.35	007	10	2463/29	414.61	103	1	2510/12	5,209.66	555	1	2524/08	410.24	554	1	
2435/00	80.73	118	4	2436/32	324.21	300	1	2448/00	123.30	007	10	2463/30	1,582.20	164	1	2511/02	85.19	118	10	2524/09	374.13	554	1	
2435/01	288.34	553	4	2436/33	324.21	300	1	2448/01	21.30		10	2463/32	1,582.20	164	1	2511/20	4,422.06	049	1	2524/10	402.02	554	1	
2435/03	300.85	118	2	2436/35	5.88	106	50	2448/05	23.88		10	2463/33	1,762.29	226	1	2511/21	5,149.97	049	1	2524/11	582.53	554	1	ļ
2435/04	147.68	018	2	2436/36	15.21	106	20	2449/03	154.89	300	4	2463/34	2,557.73	226	1	2511/23	5,149.97	049	1	2524/12	804.06	554	1	
2435/05	45.44	018	10	2436/49	1,495.23	082	1	2449/04	154.89	300	4	2463/41	180.17	300	2	2511/24	6,527.93	049	1	2524/13	98.45	554	1	
2435/06	46.12	018	4	2436/50	1,748.39	300	1	2449/07	189.94	300	4	2463/51	129.45	300	2	2511/27	5,088.55	049	1	2524/14	131.28	554	1	
2435/07	137.84	118	4	2436/52	1,936.00	082	1	2449/08	201.53	300	4	2463/60	995.40	212	1	2511/40	4,321.97	049	1	2524/16	754.82	554	1	
2435/08	77.41	118	20	2436/60	283.50		1	2450/00	22.72	018	10	2464/15	40.32	015	10	2511/62	6,705.87	049	1	2524/20	623.55	554	1	1
2435/09	47.74	145	4	2436/61	336.42	212	1	2450/01	34.08	018	10	2464/16	40.32	015	10	2511/70	3,011.73	049	1	2524/21	623.55	554	1	 
2435/10	24.64	145	4	2436/70	963.45	300	1	2451/00	22.72	018	10	2464/19	29.48	215	10	2511/71	3,011.73	049	1	2524/25	158.84	554	1	 
2435/11	40.90	018	4	2436/77	58.00	997	1	2451/01	22.72	018	10	2467/00	1,140.93	016	1	2511/72	4,310.59	049	1	2524/26	295.37	554	1	1 1
2435/12	77.41	118	12	2436/78	105.76	032	2	2454/00	215.71	118	2	2469/00	1,700.75	016	1	2511/73	4,544.89	049	1	2524/29	246.15	554	1	] 
2435/13	215.84	018	2	2436/79	58.00	032	1	2454/01	288.63	118	2	2476/00	197.55	118	4	2511/74	3,346.11	049	1	2524/32	324.91	554	1	 
2435/14	215.84	018	2	2437/01	124.95	007	10	2455/00	215.71	118	4	2476/01	44.85	118	10	2511/75	4,544.89	049	1	2524/33	511.97	554	1	1
2435/15	75.34	553	20	2438/00	119.49	007	20	2455/01	305.02	118	2	2480/02	1,271.42	300	1	2511/78	5,259.15	049	1	2524/34	656.36	554	1	İ
2435/16 2435/20	77.41	118 300	20	2438/07 2438/08	206.80 206.80	553	5	2455/02 2455/05	505.92	118 118	2	2480/03 2480/12	1,130.70	300 300	1   1	2511/80 2511/85	6,705.87 2,129.14	049	1	2524/35 2525/06	722.00	554 554	1	
2435/20	156.44 151.81	300	2	2438/16	14.17	553	5   1	2455/05	532.77 288.63	118	1   2	2480/12	620.31 479.59	300	1	2511/85	1,767.46	049 049	1   1	2525/00	160.82 540.72	190	1   1	İ
2435/21	155.99	300	2	2438/21	16.50	997	4	2455/07	305.02	118	2	2483/01	79.52	018	5	2512/01	109.93	300	10	2526/07	961.36	190	1	İ
2435/22	136.32	018	4	2438/25	121.97	007	10	2455/08	502.89	016	1	2483/01	102.24	018	2	2512/01	609.56	554	1	2526/10	316.92	202	1	İ
2435/25	170.18	300	2	2438/27	163.56	007	4	2462/00	216.08	118	2	2483/02	195.39	018	2	2512/12	3,210.48	212	1	2526/12	1,041.07	118	1	İ
2435/27	182.35	300	2	2438/28	142.96	553	4	2462/01	589.83	118	2	2483/03	48.77	118	5	2512/13	1,952.37		1	2526/13	1,041.07	118	1	İ
2435/51	238.33	300	2	2438/40	184.29	553	10	2462/05	585.96	118	1	2483/16	40.32	145	10	2512/15	3,041.01		1	2526/18	968.50	118	1	İ
2435/53	337.85	300	1	2438/45	128.70	564	10	2462/06	745.75	118	1	2484/03	98.82	215	10	2512/21	2,362.50		1	2526/20	372.00	075	4	İ
2435/54	325.69	300	2	2438/49	124.95	007	10	2462/07	1,044.08	118	1	2495/01	122.58	002	5	2512/23	2,097.00		1	2527/29	196.29	196	2	1
2435/55	238.78	300	2	2438/57	121.97	007	10	2462/08	460.53	118	1	2495/10	188.97	147	2	2512/26	2,991.00		1	2527/48	206.60	207	2	1
2435/60	218.88		2	2438/68	246.11		2	2463/00	229.46	118	2	2496/01	558.82	118	2	2512/27	2,220.00		1	2527/49	128.89	013	2	1
2436/00	24.64	145	10	2440/01	30.75		20	2463/02	287.50		2	2496/04		118	2	2512/31	4,261.68		1	2528/10	590.73		1	1
-,			- 1				- 1	-, -			'	-, -			'	, -			'	-, -			į	

Página 9/27

ALT	AMIRA (	GROU	JP S.	A.							LIST	A DE PRE	CIOS	05/0	5/202	0						F	Página 10	)/27
2528/11	197.50	033	4	2529/48	234.76	013	2	2543/51	601.69	105	1	2590/41	757.72	555	1	2680/27	2,805.97	554	1	2900/30	585.54	568	2	
2528/13	2,264.46	554	1	2529/50	5.64	159	2	2543/52	748.38	105	1	2590/43	1,132.45	144	1	2680/28	1,260.05	144	1	2900/31	535.55	568	2	
2528/14	1,805.00	554	1	2529/65	236.29	554	1	2543/53	922.25	014	1	2590/44	495.90	544	1	2680/30	3,661.81	555	1	2900/32	585.54	568	2	
2528/21	432.10	118	2	2529/66	393.82	554	1	2543/60	1,305.99	564	1	2590/48	486.20	555	1	2680/33	2,093.18	555	1	2900/33	585.54	568	2	
2528/23	377.21	013	1	2529/67	196.91	554	1	2544/00	16.00	105	20	2591/09	917.84	567	1	2680/38	2,468.04	555	1	2900/61	225.70	080	2	
2528/25	705.60	554	1	2529/74	539.55	300	1	2544/06	22.91	105	20	2600/01	722.79	102	1	2680/40	3,818.71	568	1	2900/62	27.36	080	10	
2528/27	701.36	118	1	2530/22	163.68	075	2	2545/00	77.12	105	5	2600/02	722.79	102	1	2699/13	1,678.26	555	1	2900/66	169.94	080	2	
2528/28	416.29	118	2	2530/50	612.37	300	1	2545/04	292.50	212	4	2600/05	1,389.66	102	1	2700/13	1,532.40	564	1	2900/67	371.08	080	1	
2528/49	2,231.64	554	1	2531/06	115.77	196	2	2546/04	495.00	565	1	2600/06	1,022.43	565	1	2739/01	1,480.07	565	1	2900/80	197.45	080	2	
2528/53	374.20	997	1	2534/03	24,731.37	014	1	2546/06	823.64	555	1	2600/10	15.74	215	10	2739/02	1,891.42	564	1	2900/81	209.08	113	2	
2528/56	430.10	997	1	2534/05	15,247.31	014	1	2546/09	402.74	568	1	2601/25	185.31	010	2	2739/03	2,169.80	565	1	2900/82	243.03	113	2	
2528/71	540.00	997	1	2534/07	25,605.16	014	1	2546/12	2,840.00	072	1	2634/00	813.10	564	1	2739/07	1,625.71	565	1	2900/83	264.03	080	2	
2528/73	858.82	013	1	2534/08	25,605.16	014	1	2546/14	2,840.00	072	1	2634/10	2,449.46	555	1	2739/08	2,172.06	565	1	2900/84	292.09	113	2	
2528/74	1,837.82	554	1	2534/10	25,605.16	014	1	2550/11	1.80		20	2635/00	145.20		2	2739/09	2,169.80	565	1	2900/85	366.66	113	2	
2528/75	1,128.72	013	1	2534/11	25,605.16	014	1	2574/00	78.54	047	4	2635/01	14.16	099	20	2800/05	2,966.70	144	1					
2528/76	2,001.91	554	1	2537/02	2,253.08	014	1	2575/00	78.54	047	4	2635/20	1,952.71	568	1	2800/06	593.81	555	1	CHEVROLET	-BEDFORD			
2528/78	623.55	554	1	2537/03	2,467.57	014	1	2576/00	78.54	047	4	2635/21	3,017.60	568	1	2800/07	642.66	565	1	ARTICULO	PRECIO	COD	U/Vta	
2528/80	803.99	300	1	2537/04	2,690.81	014	1	2578/00	78.54	047	4	2635/22	2,078.87	566	1	2800/09	185.74	565	1	3006/02	3,596.02	014	1	
2528/84	932.04	554	1	2537/05	2,190.67	014	1	2579/06	54.47	565	2	2635/25	1,732.39	566	1	2800/10	193.33	553	1	3006/03	729.10	118	1	
2528/85	1,059.74	565	1	2537/12	6,450.95	014	1	2579/07	110.00	564	1	2635/26	80.17	060	4	2800/12	113.98	012	1	3006/05	866.48	118	1	
2528/86	275.19	033	2	2537/13	7,696.89	014	1	2579/12	96.78	047	5	2635/27	133.62	060	1	2802/08	217.80	555	1	3006/06	3,562.33	565	1	
2528/87	1,065.05	013	1	2537/14	7,567.37	014	1	2579/24	58.89	555	2	2645/82	135.76	113	2	2802/10	115.62	555	2	3006/09	1,670.92	564	1	
2528/88	606.08	033	1	2537/15	8,055.73	014	1	2579/25	63.04	555	2	2662/02	562.34	014	2	2840/01	2,284.68	555	1	3006/10	942.57	564	1	
2528/89	876.77	033	1	2537/16	8,527.40	014	1	2579/26	17.40		2	2662/04	405.34	014	2	2840/03	4,648.35	555	1	3006/11	3,651.85	041	1	
2528/90	322.30	555	2	2537/17	8,527.40	014	1	2580/08	405.63	300	1	2662/11	32.41	169	5	2840/07	2,128.86	565	1	3007/02	1,067.22	567	1	
2528/91	1,000.26	190	1	2538/02	2,609.48	014	1	2580/09	405.63	300	1	2662/14	32.41	169	10	2850/01	390.00	201	1	3007/10	1,635.87	565	1	
2528/92	663.13	033	1	2538/03	2,663.66	014	1	2580/10	405.63	300	1	2662/60	26.56	161	10	2869/40	0.00	564	1	3007/13	1,805.53	041	1	
2528/93	1,180.36	013	1	2538/06	2,663.66	014	1	2580/11	405.63	300	1	2662/61	26.56	161	10	2870/00	166.28	216	4	3007/14	250.20	997	1	
2528/94	2,082.80	555	1	2538/09	2,401.60	555	1	2585/02	222.36	047	2	2669/51	24.66		2	2870/01	119.41	216	4	3007/16	5,520.79	014	1	
2528/95	1,312.30	569	1	2540/00	1,114.29	130	1	2590/00	93.77	094	10	2669/52	24.66		2	2870/02	150.55	216	4	3007/20	478.83	118	1	
2528/96	374.45	013	1	2540/01	1,114.29	130	1	2590/01	97.92		5	2669/54	24.66		2	2870/04	209.93	216	4	3007/21	716.46	014	1	
2528/97	275.19	033	2	2540/14	1,339.95	130	1	2590/02	106.39	075	2	2669/55	22.85		2	2870/10	181.18	025	2	3007/25	1,511.03	040	1	
2528/98	946.57	033	1	2540/20	4,673.24	130	1	2590/03	115.80	010	2	2669/60	28.44		1	2870/11	201.69	025	2	3007/26	1,576.78	014	1	
2528/99	515.10	190	1	2540/25	2,366.93	130	1	2590/05	252.38	553	1	2669/64	26.00		2	2870/12	219.38	025	2	3007/32	1,416.17	118	1	
2529/03	98.45	554	2	2540/26	2,366.93	130	1	2590/06	506.41	094	1	2669/66	49.50		1	2870/13	156.39	025	2	3007/33	5,220.00	564	1	
2529/08	90.25	554	2	2540/27	5,026.31	555	1	2590/07	506.41	094	1	2669/67	49.50		1	2872/10	398.16	072	2	3007/34	4,373.05	014	1	
2529/10	57.43	554	4	2541/00	1,114.29	130	1	2590/09	455.97	094	1	2674/01	899.10	164	1	2872/11	417.75	072	2	3007/35	1,991.69	014	1	
2529/11	22.00	157	2	2543/00	111.66	105	4	2590/10	480.39	094	1	2674/02	899.10	164	1	2900/03	842.79	080	1	3007/36	1,785.77	118	1	
2529/12	22.00	157	2	2543/01	397.80	105	2	2590/12	193.80	094	5	2674/11	759.00		2	2900/04	880.42		1	3007/37	1,428.43	118	1	
2529/13		159	2	2543/02	580.57		1	2590/13	156.48	094	5	2674/12		164	1	2900/06	1,325.26		1	3007/38	3,439.33	041	1	
2529/15	295.37	554	2	2543/16	11.00		10	2590/14	148.71	122	2	2679/20	382.02	105	1	2900/09	3,307.74		1	3007/39	784.29	118	1	
2529/18		554	4	2543/27	4,673.90		1	2590/15	164.75	122	2	2680/20	1,256.49	014	1	2900/11	5,128.98		1	3007/41	1,067.00	567	1	
2529/24	233.60	013	2	2543/28		012	2	2590/21	864.03	568	1	2680/23	3,852.20	553	1	2900/14	163.94		2	3007/44	1,757.23	564	1	
2529/25	84.91		2	2543/30	4,093.97		1	2590/22	6,029.39	555	1	2680/24	3,069.00	554	1	2900/15	163.94		2	3007/45	719.64	040	1	
2529/44	295.37		2	2543/31	3,357.62	565	1	2590/30	292.20	122	1	2680/25	1,700.81	568	1	2900/16	238.86		1	3007/46	616.00	564	1	
2529/47	5.64	159	2	2543/50	505.21	105	1	2590/40	331.43	564	1	2680/26	2,805.97	554	1	2900/19	238.86	072	1	3007/47	2,463.18	212	1	

Página 10/27

			_											, -	-,	_							•	-
3007/48	809.21	118	1	3009/09	280.92		1	3023/21	213.84	146	10	3032/34	681.94	060	1	3034/15	418.00	553	1	3043/19	2,145.00	569	1	
3007/50	788.05	014	1	3009/16	7,631.40	132	1	3023/29	184.14	146	10	3032/62	1,603.80	568	1	3034/16	225.62	553	1	3043/20	6,042.30	569	1	
3007/51	1,091.02	014	1	3010/00	2,764.44	132	1	3025/00	41.89	118	12	3032/75	2,369.19	568	1	3034/19	83.54	136	4	3043/24	1,804.00	050	1	
3007/52	957.78	118	1	3010/11	357.69	206	1	3025/01	161.98	118	12	3032/76	268.45	060	1	3034/21	369.38	300	1	3043/27	4,433.00	569	1	
3007/53	672.01	118	1	3010/12	391.02	206	1	3026/07	326.70	146	4	3032/77	41.12	060	2	3034/22	82.18	216	4	3043/28	3,736.18	176	1	
3007/54	729.56	040	1	3010/19	102.55	106	5	3027/02	249.48	146	4	3032/78	57.34	060	2	3034/23	191.28	302	1	3043/32	3,522.02	176	1	
3007/56	649.00	567	1	3010/20	72.70	118	5	3028/09	125.71	206	2	3032/79	46.67	060	2	3034/24	133.62	060	1	3043/33	3,212.00	569	1	
3007/61	1,459.57	165	1	3011/00	36.31		10	3028/10	175.88	206	2	3032/80	204.88	553	1	3034/25	31.26	060	4	3043/34	3,212.00	569	1	
3007/62	2,257.65	165	1	3011/14	47.48		10	3028/20	297.08	136	2	3032/83	911.76	077	1	3034/26	40.86	060	2	3043/39	3,653.95	553	1	
3007/66	1,940.41	166	1	3011/17	17.54		10	3030/00	2,882.11	564	1	3032/85	413.58	302	1	3034/27	276.45	060	1	3046/00	379.44	075	1	
3007/67	1,325.54	170	1	3011/20	30.37		10	3030/01	5,484.04	568	1	3033/00	501.27	014	2	3034/28	426.36	060	1	3046/01	306.53	075	1	
3007/68	1,325.54	170	1	3011/30	20.02		10	3030/02	12,853.50	564	1	3033/07	157.61	566	2	3034/29	322.96	060	1	3046/15	342.24	075	1	
3007/69	1,603.24	166	1	3011/33	33.58		10	3030/03	4,641.44	568	1	3033/08	427.68	568	1	3034/30	158.40	553	2	3046/16	186.00	075	1	
3007/77	1,777.67	166	1	3011/50	37.13	118	10	3030/04	115.41	118	1	3033/09	132.13	077	2	3034/31	177.05	553	2	3046/18	379.44	075	1	
3007/78	1,487.81	166	1	3011/62	33.97		10	3030/05	337.62	206	1	3033/11	23.36	099	5	3034/33	130.09	060	2	3046/19	610.08	075	1	
3007/79	1,577.59	166	1	3011/74	43.89	118	10	3030/06	337.62	206	1	3033/12	388.08	568	1	3034/35	245.55	060	1	3046/21	507.41	075	1	
3007/80	1,756.31	170	1	3011/80	47.48		10	3030/08	356.92	302	1	3033/13	235.96	568	1	3034/36	286.41	302	1	3046/22	95.98	075	1	
3007/83	1,801.33	564	1	3011/86	39.96		10	3030/09	337.39	568	1	3033/14	385.59	566	1	3035/00	68.61	002	5	3046/50	2,130.82	302	1	
3007/84	1,083.50	564	1	3012/00	47.48	118	10	3030/10	52.93	060	1	3033/15	429.06	144	1	3036/02	87.23	052	4	3046/52	3,199.20	302	1	
3007/90	1,738.59	566	1	3012/01	30.65	118	10	3030/11	4,321.66	568	1	3033/16	49.66	046	2	3036/04	85.87	002	5	3047/51	922.16	100	1	
3007/91	2,142.21	564	1	3012/03	47.48		10	3030/12	1,270.17	568	1	3033/19	49.66	046	2	3036/08	85.87	002	5	3047/52	1,861.99	100	1	
3007/92	430.51	100	1	3013/00	54.24		10	3030/13	13,365.00	568	1	3033/20	295.67	564	1	3036/12	14.54	106	25	3047/53	4,460.14	100	1	
3007/93	430.51	100	1	3014/00	64.21		10	3030/14	5,123.25	568	1	3033/21	685.51	564	2	3036/13	14.54	106	25	3047/60	310.00	565	1	
3007/94	1,291.54	100	1	3014/02	408.48	300	1	3031/25	1,257.29	072	1	3033/22	361.50	568	1	3036/18	540.41	564	1	3047/61	310.00	565	1	
3007/99	2,980.00	997	1	3014/05	342.72	300	1	3031/26	917.08	072	1	3033/23	685.51	564	2	3036/19	471.27	060	1	3047/62	402.02	565	1	
3008/02	2,847.64	132	1	3014/11	402.63	300	1	3031/27	1,257.29	072	1	3033/24	321.45	118	1	3036/20	3,942.90	564	1	3047/63	397.22	565	1	
3008/03	3,027.69	132	1	3014/22	424.08	300	1	3031/28	739.58	072	1	3033/25	220.46	014	1	3036/21	4,180.00	570	1	3047/65	462.00	564	1	
3008/04	4,999.78	132	1	3015/00	42.00		10	3031/29	782.95	072	1	3033/26	378.68	568	1	3036/22	9,445.70	567	1	3047/70	424.16	568	1	
3008/05	5,501.56	238	1	3015/05	108.35	032	2	3031/30	313.15	160	2	3033/27	512.82	568	1	3036/23	9,445.70	570	1	3047/75	698.90	568	1	
3008/06	4,911.60	132	1	3016/00	42.00	118	10	3031/31	313.15	160	2	3033/29	445.50	568	1	3036/29	3,015.64	567	1	3048/00	1,818.97	118	1	
3008/08	5,262.09	564	1	3016/01	43.15	467	10	3031/36	1,227.71	072	1	3033/30	464.14	144	1	3036/30	4,103.04	564	1	3048/01	319.62		2	
3008/09	5,620.00	238	1	3022/13	1,620.00	167	1	3031/37	1,360.83	072	1	3033/31	388.08	568	1	3036/33	7,345.80	564	1	3048/02	344.80		2	
3008/10	2,964.00	129	1	3022/24	864.77	118	1	3031/38	1,610.81	072	1	3033/32	204.71	565	1	3036/34	1,623.60	567	1	3048/24	671.86	1.11	1	
3008/11	5,396.38	132	1	3022/26	1,814.04	123	1	3031/39	1,180.38	072	1	3033/34	891.77	553	1	3036/35	11,987.36	570	1	3048/25	750.00	141	1	
3008/13	2,818.80	129	1	3023/00 3023/02	458.95 105.76	997	2	3031/40	1,153.75	072 072	1	3033/35	481.69	144 564	1   1	3043/01	1,306.50	554	1	3048/29	8,065.20	564	1	
3008/15	5,882.79	132	. i	· .	105.76	032	1	3031/44	567.67		i	3033/40	247.69		i	3043/02	1,362.11	569	1	3048/30	8,065.20	564	1	
3008/17 3008/18	3,163.47 4,911.60	132 132	1	3023/03 3023/05	342.08 9,340.00	060 564	1	3031/45 3032/16	663.70 90.00	072 228	1	3033/41 3034/01	240.00 203.50	565 568	1	3043/03 3043/05	1,308.11 1,384.90	569 569	1	3048/31 3048/34	7,283.49 5,313.25	564 555	1	
3008/20	5,998.17	564	1	3023/05	4,223.71	566	1	3032/10		565	2	3034/01		099	4		2,345.20		1	3048/35	7,283.49	564	1	
3008/20	838.15	553	1	3023/06	3,084.77		1	3032/17	105.24 241.23	060	1	3034/02	26.40 26.40	099	4	3043/06 3043/07	2,837.78	567 553	1	3048/35	19,245.60	123	1	
3008/47	838.15	553	1	3023/07	37.43	060	4	3032/20	621.13	060	1	3034/03	1,450.02	553	1	3043/07	2,530.77		1	3048/38	9,777.35	123	1	
3008/71	2,999.08	566	1	3023/08	6,521.47		1	3032/21	439.98	060	1	3034/05	382.11	100	1	3043/09			1	3048/40	7,788.00	123	1	
3008/LG	2,959.08	132	1	3023/09	21,822.50		1	3032/28	310.00	565	1	3034/05	199.76	554	2	3043/10	3,298.90	569	1	3048/42	14,769.70		1	
3009/00	3,284.85		1	3023/13	1,732.50		1	3032/28	116.40	228	1	3034/08	103.95	553	2	3043/10	2,022.86		1	3048/47	26.70		5	
3009/00	3,433.11		1	3023/17	7,047.70		1	3032/29	471.28	564	1	3034/08	89.86	172	2	3043/12	2,216.50		1	3048/48	6,379.52		1	
3009/01	5,815.80		1	3023/18	277.20		2	3032/33	458.18		1	3034/09	82.87		2	3043/10	2,216.50		1		6,379.52		1	
3003/04	2,013.00	132	Τ	3023/20	2//.20	140	2	3032/33	430.10	000	1	3034/12	02.07	223	2	3043/1/	2,300.34	1/0	Τ	3040/43	0,3/3.32	123	1	

Página 11/27

ALTA	AMIRA (	GROU	JP S.	A.							LIST	TA DE PRE	CIOS	05/0	5/202	0							Página 12/	/27
3048/50	1,050.89	118	1	3061/05	231.21	564	2	3061/91	1,638.51	302	1	3063/41	984.70	025	1	3065/20	2,897.10	101	1	3122/32	119.74	100	2	
3048/53	1,050.89	118	1	3061/06	1,364.00	564	1	3062/15	1,035.60	102	1	3063/42	984.70	025	1	3065/21	6,028.88	553	1	3122/33	126.63	100	2	
3050/05	59.64	025	1	3061/07	1,272.81	144	1	3062/16	1,111.50	102	1	3063/43	2,783.28	191	1	3065/22	1,612.01	568	1	3122/34	143.65	100	2	
3050/06	183.82	025	1	3061/08	507.02	012	1	3062/17	646.70	553	1	3063/44	233.51	025	1	3065/23	53.45	060	2	3122/35	165.74	100	2	
3050/07	58.48	060	2	3061/09	507.02	012	1	3062/19	636.24	566	1	3063/58	43.86	034	5	3065/25	2,249.31	568	1	3123/15	334.55	014	2	
3050/09	132.97	060	2	3061/10	1,291.95	144	1	3062/24	558.83	566	1	3063/59	54.28	034	5	3065/26	5,826.79	568	1	3123/16	89.31	014	2	
3050/13	6,879.11	123	1	3061/11	1,291.95	144	1	3062/25	634.79	100	1	3063/61	61.78	034	5	3065/27	108.00	060	2	3123/23	40.60	100	4	
3050/14	492.52	025	1	3061/12	1,572.67	144	1	3062/26	577.60	553	1	3063/62	65.28	034	5	3065/28	4,411.00	568	1	3123/24	127.42	100	4	
3050/15	486.82	123	1	3061/14	1,572.67	144	1	3062/27	646.08	100	1	3063/63	72.32	034	5	3065/29	2,980.45	568	1	3123/25	271.22	553	1	
3050/16	213.66	060	2	3061/15	2,123.00	012	1	3062/28	635.53	566	1	3063/64	98.78	034	5	3065/30	3,207.60	568	1	3123/26	517.87	300	1	
3050/17	2,398.84	025	1	3061/16	1,572.67	144	1	3062/29	580.11	553	1	3063/65	104.40	034	5	3065/31	3,207.60	568	1	3123/27	236.50	190	1	
3054/00	157.53	554	2	3061/17	2,269.68	144	1	3062/32	592.67	553	1	3063/70	69.21	034	4	3065/32	3,207.60	568	1	3123/29	75.20	190	5	
3054/04	263.00	143	0	3061/18	1,572.67	144	1	3062/33	592.67	553	1	3063/71	72.09	034	4	3065/35	3,353.01	566	1	3123/30	1,006.35	118	1	
3054/06	205.69	564	2	3061/19	2,269.68	144	1	3062/34	584.39	566	1	3063/72	74.42	034	4	3065/38	2,222.00	566	1	3123/31	667.81	118	1	
3054/07	431.00	143	1	3061/20	1,572.67	144	1	3062/35	646.08	100	1	3063/74	53.14	003	5	3065/43	31.07	060	5	3123/32	1,514.07	302	1	
3054/10	495.00	553	2	3061/21	2,269.68	144	1	3062/36	624.80	553	1	3063/75	51.35	003	5	3070/01	600.53	143	2	3123/33	1,175.53	302	1	
3055/00	873.53	568	1	3061/23	709.10	077	1	3062/37	598.95	553	1	3063/76	53.46	003	5	3070/04	621.62	143	2	3123/35	44.71	100	4	
3055/07	1,086.33	568	1	3061/25	658.89	012	1	3062/38	570.96	100	1	3063/77	97.52	003	5	3080/01	1,362.00	141	1	3124/00	69.91	118	2	
3055/08	1,124.67	568	1	3061/26	658.89	012	1	3062/40	851.83	025	1	3063/78	92.02	003	5	3100/06	348.00	051	2	3124/01	182.30	553	2	
3055/09	1,842.25	100	1	3061/27	608.36	012	1	3063/06	649.51	104	1	3063/79	113.10	300	5	3100/11	99.24		2	3124/02	2,807.20	564	1	
3055/10	1,670.89	100	1	3061/28	608.36	012	1	3063/07	754.05	566	1	3063/80	114.70	003	2	3100/12	99.24		2	3124/03	10,058.09	204	1	
3055/11	5,023.43	568	1	3061/29	911.76	077	1	3063/08	3,238.58	101	1	3064/11	47.22	060	5	3101/05	303.53	143	1	3124/04	300.11	302	1	
3055/15	209.75	025	2	3061/30	1,194.54	100	1	3063/11	1,038.39	104	1	3064/12	27.28	060	5	3116/01	210.00	118	2	3124/05	180.23	300	2	
3055/35	6,855.05	564	1	3061/31	1,316.96	077	1	3063/12	165.27	025	2	3064/13	107.46	206	2	3116/05	689.00	014	1	3124/06	517.57	302	1	
3056/00	38.94	099	4	3061/32	5,264.32	144	1	3063/13	955.32	104	1	3064/14	101.06	060	5	3122/10	7,194.16	100	1	3124/07	123.41	099	4	
3056/01	74.40	075	4	3061/35	2,222.00	564	1	3063/14	22.77	060	5	3064/15	21.44	060	5	3122/11	4,020.14	100	1	3124/08	217.46	190	2	
3056/04	341.27	075	2	3061/36	2,123.00	564	1	3063/15	1,185.28	147	1	3064/16	16.44	060	10	3122/12	2,357.85	100	1	3124/09	178.83	564	2	
3056/05	341.27	075	2	3061/37	1,237.48	100	1	3063/16	1,090.76	191	1	3064/18	21.21	060	5	3122/13	1,660.67	100	1	3124/10	186.89	118	1	
3056/06	341.27	075	2	3061/38	1,363.72	144	1	3063/17	492.52	025	1	3064/19	143.71	302	2	3122/14	1,867.39	100	1	3124/11	371.85	300	1	
3056/08	324.50	553	2	3061/39	3,268.05	568	1	3063/19	450.86	025	1	3064/20	18.24	216	5	3122/15	1,867.39	100	1	3124/12	269.92	564	2	
3056/10	38.94	099	4	3061/41	1,268.03	144	1	3063/20	252.38	025	1	3064/AL	708.94	104	2	3122/16	3,563.61	100	1	3124/14	41.85	300	4	
3056/11 3056/12	155.76 80.00	302 565	1   4	3061/42 3061/43	1,268.03 1,389.24	144 144	1   1	3063/24 3063/25	492.52 492.52	025 025	1	3065/03 3065/04	1,334.39 1,124.67	206 564	1	3122/17 3122/18	1,386.32 570.65	100 100	1   1	3124/16 3124/17	320.03 194.15	300 300	2	
3056/14	968.00	302	1	3061/43	1,389.24	144	1	3063/25	492.52	025	1	3065/05	1,385.75	101	1	3122/18	570.65	100	1	3124/17	123.41	099	4	
3056/15	769.68	102	1	3061/44	5,628.44	206	1	3063/20	492.52	025	1	3065/06	1,683.48	101	1	3122/19	7,929.72	100	1	3124/18	457.07	300	1	
3056/16	943.95	300	1	3061/46	5,267.44	206	1	3063/28	492.52	025	1	3065/07	1,125.43	568	1	3122/20	4,478.35	100	1	3124/19	66.36	032	5	
3056/17	1,069.20	553	1	3061/47	1,746.52	144	1	3063/29	492.52	025	1	3065/08	1,060.40	568	1	3122/21	2,787.03	100	1	3124/21	2,281.64	014	1	
3056/18	484.00	553	1	3061/48	1,136.12	077	1	3063/23	492.52	025	1	3065/09	1,349.59	566	1	3122/22	2,787.03	100	1	3124/21	-	118	1	
3056/19	484.00	553	1	3061/50	-	100	1	3063/33	492.52	025	1	3065/10	0.00	566	1	3122/23	2,235.46		1	3124/23	880.44	300	1	
3056/20	234.23	025	1	3061/51	699.38		1	3063/34	492.52	025	1	3065/11	1,484.56	566	1	3122/25	1,467.67		1	3124/24	725.93	014	1	
3060/04	472.12		1	3061/53	2,528.91		1	3063/35	492.52	025	1	3065/12	1,178.21	568	1	3122/26	311.77		1	3124/25	583.04	100	1	
3060/05	176.19	077	1	3061/54	1,748.60		1	3063/36	492.52	025	1	3065/13	3,418.95	566	1	3122/27	115.19		2	3124/26	134.36	014	2	
3061/01	321.55	012	1	3061/60	979.33		1	3063/37	492.52	025	1	3065/14	3,727.12	564	1	3122/27	608.29		1	3124/28	1,327.45		1	
3061/01		566	1	3061/61	1,126.21		1	3063/38	607.20	025	1	3065/15	3,080.00	564	1	3122/29	499.29		1	3124/29	902.00		1	
3061/03	321.55	564	1	3061/78	828.57	302	1	3063/39	330.68	025	1	3065/16	6,855.05	564	1	3122/23	447.09		1	3124/30	2,918.70		1	
3061/03	231.21		1	3061/79	828.57		1	3063/40	496.02	025	1	3065/18	2,897.10		1	3122/31	1,143.68		1	3124/32	576.35		1	
3331/01	_51.21		- 1	5551,75	320.37	552	- 1	3333/ 10	.50.02	0_0	- 1	3333/10	_,00,.10	-01	- 1	J/J_	-,- 15.00	-50	- 1	3 1/32	5,0.55	332	- 1	

Página 12/27

		••	<b>.</b> .									,, <b>,</b> , , , , ,		05,0	J, _U_	•								-, -
3124/33	265.29	190	1	3152/07	1,127.57	118	1	3165/16	1,061.67	147	1	3186/32	708.87	554	1	3197/15	111.72	013	2	3210/00	89.07	300	2	
3124/34	157.78	204	1	3152/08	152.44	118	1	3166/09	7,481.00	147	1	3186/33	927.12	554	1	3197/16	185.11	013	2	3210/01	163.42	300	2	
3124/35	1,121.99	100	1	3152/09	1,873.64	014	1	3166/11	6,041.42	147	1	3186/35	348.16	554	1	3197/17	198.30	013	1	3210/06	56.80	018	4	
3124/36	1,121.99	100	1	3152/15	1,079.24	118	1	3166/12	635.80	553	1	3186/38	359.58	554	1	3197/26	180.51	554	2	3210/07	293.09	018	2	
3124/39	1,183.81	204	1	3153/00	1,206.77	568	1	3166/13	638.93	147	1	3186/39	182.64	554	1	3197/27	397.11	554	2	3210/08	24.64	190	20	
3124/40	2,611.93	564	1	3153/02	741.00	141	1	3166/14	6,575.35	147	1	3190/03	282.68	302	1	3197/28	397.11	554	2	3210/10	127.33	032	1	
3124/42	75.07	118	2	3153/11	1,164.75	014	1	3166/20	86.90	553	4	3190/04	229.73	554	1	3197/30	103.16	190	2	3210/40	925.62	300	1	
3124/46	303.88	118	1	3154/00	1,057.08	014	1	3170/03	60.48	122	2	3190/05	114.88	554	1	3198/05	249.42	554	2	3210/48	283.50		1	
3124/47	265.29	190	2	3154/01	1,057.08	014	1	3170/04	105.00	554	1	3190/07	167.80	554	1	3198/08	298.07	300	2	3210/49	336.42	212	1	
3124/48	265.29	190	2	3156/00	1,057.08	014	1	3170/10	60.48	122	2	3190/08	219.16	554	1	3198/09	298.07	300	2	3221/00	1,114.29	130	1	
3124/49	265.29	190	1	3156/03	1,181.05	014	1	3170/12	189.75	206	2	3190/12	1,033.79	554	1	3198/11	303.57	554	2	3222/00	1,347.58	130	1	
3124/54	696.05	118	1	3156/04	825.00	141	1	3170/13	154.10	554	2	3190/14	197.50	033	4	3198/12	278.97	554	2	3222/01	1,114.29	130	1	
3124/55	8.54	106	5	3156/08	2,790.48	014	1	3170/17	75.49	554	2	3190/15	806.35	118	1	3199/09	787.64	554	1	3222/03	1,294.39	130	1	
3124/57	5,768.12	302	1	3156/09	754.36	118	1	3185/01	192.86	013	2	3190/23	682.62	554	1	3199/12	1,122.00	553	1	3222/04	2,652.53	130	1	
3124/58	4,468.58	300	1	3158/03	549.33	118	1	3185/02	513.48	013	1	3190/24	188.35	554	1	3199/13	1,230.54	553	1	3222/05	1,339.95	130	1	
3124/59	47.35	060	5	3158/04	459.41	118	1	3185/03	1,000.96	554	1	3190/25	376.69	554	1	3200/19	428.64	075	1	3222/06	2,550.64	130	1	
3124/62	1,836.69	300	1	3158/06	329.73	002	2	3185/04	1,245.53	553	1	3190/26	253.42	554	1	3200/28	328.18	554	2	3222/10	292.50		4	
3124/64	883.71	302	1	3158/08	375.00	118	2	3185/05	850.00	554	1	3191/01	248.09	118	4	3200/29	613.56	554	2	3222/16	183.78	554	1	
3124/65	896.76	204	1	3161/08	806.35	118	1	3185/06	369.68	013	1	3192/00	183.06	118	4	3200/34	727.71	554	2	3222/60	2,658.23	564	1	
3124/66	1,759.94	302	1	3161/09	806.35	118	1	3185/07	557.91	554	1	3192/01	649.00	553	1	3200/35	841.86	554	2	3222/64	1,648.35	568	1	
3124/67	137.25	118	2	3163/00	2,751.26	147	1	3185/09	478.09	013	2	3192/03	649.00	553	1	3200/36	821.88	554	2	3222/65	0.00	568	1	
3124/68	606.14	014	1	3164/00	2,858.78	147	1	3185/10	275.19	033	2	3192/06	3,921.79	554 553	1	3200/40	713.44	554	1	3223/00	111.66	105 105	4	
3124/69 3124/70	781.02 2,701.97	118 564	1	3164/02 3164/03	3,721.52 2,922.14	147	1	3185/11 3185/12	737.20 1,199.00	569 569	1   1	3196/09 3196/15	389.25 2,200.46	118	1   1	3200/41	867.54	554 106	1   50	3223/01 3223/03	16.00	014	20	
3124/70	1,414.90	300	1	3164/05	2,268.30	147 147	1   1	3185/13	1,309.00	569	1	3196/16	2,476.44	118	1	3208/01 3208/02	5.88 113.60	106 018	2	3223/05	523.24 514.44	014	1	
3124/71	1,034.01	302	1	3164/06	2,390.06	147	1	3185/14	3,495.16	554	1	3196/17	2,476.44	118	1	3208/02	68.16	018	5	3266/00	216.08	118	2	
3124/73	9.73	106	5	3164/07	1,645.47	147	1	3185/15	1,452.21	554	1	3196/18	1,895.37	564	1	3208/05	24.64	118	10	3266/02	229.46	118	2	
3124/76	922.00	300	1	3164/08	1,720.58	147	1	3185/17	3,061.95	554	1	3196/19	1,895.37	564	1	3208/06	47.74	110	4	3266/03	589.83	118	2	
3124/77	818.16	302	1	3164/09	624.60	118	1	3185/18	3,061.95	554	1	3196/20	1,320.00	565	1	3208/07	24.64	118	10	3266/04	884.50	118	1	
3124/78	312.07	118	1	3164/10	92.44	147	2	3185/23	252.68	033	1	3196/21	1,320.00	565	1	3208/09	150.68	553	4	3268/00	215.71	118	4	
3124/79	506.09	118	1	3164/11	2,837.82	147	1	3185/24	1,171.70	033	1	3196/24	330.00	190	2	3208/10	72.90	118	4	3268/05	532.77	118	1	
3124/80	369.19	302	1	3164/13	799.72	147	1	3185/25	1,432.89	565	1	3196/26	856.88	565	1	3208/11	80.73	118	4	3268/07	305.02	118	2	
3124/81	1,211.10	300	1	3164/17	617.49	182	1	3186/01	237.93	554	1	3196/31	516.99	997	1	3208/12	186.45	553	2	3270/00	2,085.19	118	1	
3124/85	1,121.59	118	1	3164/20	3,986.25	564	1	3186/02	85.61	554	1	3196/32	516.99	997	1	3208/13	166.71	118	2	3270/01	4,175.46	118	1	
3125/01	1,158.86	147	1	3165/00	5,827.40	564	1	3186/03	213.33	554	1	3196/39	856.88	564	1	3208/15	123.42	206	4	3320/00	431.49	554	2	
3125/03	1,769.70	997	1	3165/01	5,569.72	564	1	3186/06	142.69	554	1	3196/40	426.90	997	1	3208/16	268.99	118	2	3320/01	245.34	105	2	
3125/09	1,133.86	553	1	3165/03	6,085.09	564	1	3186/07	493.13	302	2	3197/00	98.45	554	2	3208/20	1,406.13	192	1	3320/02	549.70	554	1	
3126/01	433.33	300	1	3165/04	1,409.41	147	1	3186/12	206.90	554	1	3197/01	73.84	554	2	3208/21	1,597.68	300	1	3320/03	585.59	554	1	
3126/04	594.72	300	1	3165/05	21.44	060	5	3186/15	347.87	554	1	3197/02	60.30	554	2	3208/22	1,676.64	121	1	3320/04	507.22	103	1	
3127/17	22.91	105	20	3165/06	5,783.94	564	1	3186/20	466.02	554	1	3197/03	85.61	554	2	3208/24	2,035.10	564	1	3320/06	197.76	300	2	
3128/02	91.20	046	10	3165/07	6,129.55	564	1	3186/21	242.85	554	1	3197/04	0.00	554	4	3208/25	2,035.10	564	1	3320/07	147.68	018	2	
3152/00	1,235.91		1	3165/08	5,466.74		1	3186/22	623.55	554	1	3197/06	180.51	554	1	3208/50	100.65		2	3320/08	40.32	015	10	
3152/01	2,442.68	302	1	3165/10			1	3186/23	1,115.82	554	1	3197/07	180.51	554	2	3208/51	170.56		2	3320/09	90.88	018	1	
3152/02	153.07	014	1	3165/11			1	3186/24	1,369.80	554	1	3197/11	258.55	013	2	3208/54	183.00	300	2	3320/14	454.29	103	1	
3152/05	866.20	564	1	3165/13	2,925.49		1	3186/28	639.97	554	1	3197/12	160.91	013	2	3208/55	360.74		1	3320/18	347.90	103	1	
3152/06	21.44	060	5	3165/15	1,519.19	147	1	3186/29	352.80	554	1	3197/13	298.83	013	2	3208/56	270.70	300	1	3320/19	347.90	103	1	

Página 13/27

ALT	AMIRA (	GRO	JP S.	A.							LIST	A DE PRE	CIOS	05/0	5/202	0							Página 1	.4/2
3320/31	1,074.00	213	1	3329/66	102.88	553	4	3348/31	2,849.00	553	1	3359/13	356.25	174	2	3363/95	134.98	054	5	3366/16	339.34	300	2	
3320/45	160.20		1	3330/20	85.19	118	10	3348/32	13,918.93	553	1	3359/17	11.77	169	20	3363/96	151.20	054	5	3366/17	186.62	300	2	
3324/01	1,727.18	121	1	3330/21	177.75	118	10	3348/33	4,300.62	553	1	3359/22	356.25	174	1	3364/05	414.57	183	1	3366/18	147.07	300	4	
3324/03	1,727.18	121	1	3330/22	3,676.18	214	1	3348/40	1,113.20	553	1	3359/24	394.95	183	1	3364/06	414.57	183	1	3366/19	302.65	300	2	
3324/10	2,458.87	564	1	3330/26	2,362.50	212	1	3356/22	52.23	997	1	3359/25	396.18	183	1	3364/10	414.33	183	2	3366/20	513.81	183	1	
3324/11	5,270.12	564	1	3330/28	3,769.10	214	1	3356/24	52.23	997	1	3359/28	539.22	183	1	3364/13	407.40	183	2	3366/21	513.81	183	1	
3324/12	2,964.29	565	1	3330/29	2,179.17	214	1	3357/03	535.55	564	1	3359/33	562.56	174	1	3364/16	48.60		10	3366/24	293.66	300	2	
3324/13	5,544.00	564	1	3330/41	4,422.06	049	1	3357/04	317.53	182	1	3359/34	663.50	300	1	3364/17	48.60		20	3366/25	346.29	300	1	
3324/14	2,396.55	121	1	3330/62	4,544.89	049	1	3357/05	480.40	565	1	3359/35	663.50	300	1	3364/18	49.71		20	3366/27	320.28	183	2	
3324/15	10,282.57	564	1	3347/12	193.80	094	5	3357/07	367.76	182	1	3359/38	299.85	174	2	3364/19	48.60		20	3367/13	182.95	118	2	
3324/16	9,180.86	567	1	3347/13	156.48	094	5	3357/19	623.02	182	1	3359/39	596.94	183	1	3364/20	55.23	169	20	3367/20	62.17	118	10	
3324/17	10,282.57	564	1	3347/14	148.71	122	2	3357/21	750.09	182	1	3359/40	1,190.00	300	1	3364/22	52.47		20	3367/21	84.33	118	4	
3324/18	11,696.73	564	1	3347/15	693.00	553	1	3357/22	750.09	182	1	3359/41	1,190.00	300	1	3364/23	55.23		20	3371/13	1,532.40	564	1	
3324/21	12,853.21	564	1	3347/16	71.76	122	2	3357/31	907.27	182	1	3359/46	704.91	174	1	3364/33	420.00	184	1	3385/00	4,304.16	565	1	
3324/22	5,940.00	997	1	3347/19	173.95	554	2	3357/32	907.27	182	1	3359/47	679.26	174	1	3364/34	420.00	184	1	3385/03	573.16	565	1	
3326/10	5,460.00	082	1	3347/40	826.21	144	1	3357/33	1,099.21	182	1	3359/62	147.12	174	4	3364/35	420.00	184	1	3385/05	135.09	564	1	
3326/11	5,460.00	082	1	3347/44	93.77	094	10	3357/34	1,099.21	182	1	3360/00	67.86	085	4	3364/36	420.00	184	1	3385/06	287.88	565	1	
3329/00	80.99	007	20	3347/45	455.97	094	1	3357/35	437.72	182	1	3360/02	11.77	169	20	3365/01	50.78	161	10	3385/07	112.90	565	1	
3329/01	29.01	007	20	3347/47	455.97	094	1	3357/40	648.40	182	1	3360/03	15.63	169	10	3365/05	39.05	169	10	3389/00	275.94	144	1	
3329/02	75.15	007	10	3347/56	1,016.40	566	1	3357/41	441.09	182	1	3360/11	1,229.78	300	1	3365/08	42.63	169	10	3389/01	139.71	564	1	
3329/06	136.05	553	10	3347/57	1,016.40	566	1	3357/42	662.20	564	1	3360/12	228.00	183	2	3365/13	59.18	169	10	3389/05	1,362.13	144	1	
3329/07	124.95	007	10	3347/61	473.46	564	1	3357/45	450.18	564	1	3360/16	749.67	174	1	3365/14	71.52	169	4	3389/09	2,446.73	144	1	
3329/08	148.56	007	10	3347/62	331.43	564	2	3357/47	471.77	182	1	3363/01	37.40	179	10	3365/15	39.05	169	10	3389/12	2,548.81	144	1	
3329/09	129.34	553	10	3347/63	270.75	554	1	3357/48	458.45	182	1	3363/04	34.68	179	20	3365/16	64.82	169	10	3389/13	2,548.81	144	1	
3329/10	102.24	018	5	3347/75	1,263.46	564	1	3357/49	298.70	182	1	3363/05	37.40	179	10	3365/20	89.12	169	2	3389/15	708.00	997	1	
3329/12	176.70	007	4	3347/80	1,207.42	565	1	3357/55	593.18	182	1	3363/06	37.40	179	20	3365/21	99.25	169	2	3390/04	598.80	564	1	
3329/14	131.47	007	10	3347/81	1,129.53	565	1	3357/58	713.97	182	1	3363/07	35.70	179	20	3365/22	50.64	169	4	3390/06	715.00	564	1	
3329/18	34.08	018	20	3348/03	450.00	997	1	3357/60	666.63	182	1	3363/09	36.04	179	20	3365/23	50.64	169	4	3390/07	0.00	564	1	
3329/20	30.75	007	20	3348/04	3,075.16	144	1	3358/02	301.21	009	1	3363/12	10.98	183	20	3365/24	40.51	169	4	3390/08	813.10	564	1	
3329/21	95.85	018	5	3348/05	561.00	553	1	3358/05	506.82	009	1	3363/13	56.87	567	5	3365/26	8.09		4	3390/09	1,038.27	564	1	
3329/22	157.09	564	5	3348/06	572.58	553	1	3358/07	175.43	009	2	3363/14	68.00	997	4	3365/30	75.96	169	4	3390/10	471.28	564	1	
3329/23	30.75	007	20	3348/07	495.39	564	1	3358/23	912.64	564	1	3363/60	23.75	085	20	3365/32	50.64	169	4	3390/19	578.59	565	1	
3329/26	108.84	007	2	3348/08	1,499.54	568	1	3358/25	428.44	564	1	3363/80	190.28	300	2	3365/33	50.64	169	4	3393/00	138.73	564	4	
3329/28	118.21	007	4	3348/10	3,424.42	564	1	3358/26	951.89	564	1	3363/81	220.42	300	2	3365/34	40.51	169	4	3393/01	100.37	565	4	
3329/29	20.00		4	3348/11	1,215.70	568	1	3358/27	1,172.75	564	1	3363/82	264.76	300	2	3366/01	259.74	300	2	3399/01	407.00	567	1	
3329/30	468.22	206	2	3348/13	3,352.60	553	1	3358/30	180.14	564	4	3363/83	330.68	300	2	3366/02	226.67	300	2	3399/02	11.12	060	4	
3329/31	189.20	553	2	3348/14	3,424.42	564	1	3358/31	180.14	564	4	3363/85	15.94	054	20	3366/03	186.90	300	4	3399/05	2,345.20	567	1	
3329/32	217.69	206	4	3348/15	2,252.64	553	1	3358/49	1,348.96	300	1	3363/86	18.02	054	20	3366/07	384.25	300	2	3439/03	1,129.14	564	1	
3329/35	106.40	007	4	3348/16	2,230.04	553	1	3358/50	225.85	174	1	3363/87	20.32	054	10	3366/08	384.25	300	2	3439/10	1,550.00	565	1	
3329/36	234.28	206	5	3348/17	920.56	553	1	3358/51	346.44	174	1	3363/88	25.23	054	10	3366/09	436.38	300	2	3439/11	1,680.00	565	1	
3329/37	193.60	553	5	3348/18	2,360.06	554	1	3358/79	1,154.63	300	1	3363/89	43.43	054	10	3366/10	217.38	300	2	3439/12	1,300.00	565	1	
3329/38	293.39	997	5	3348/19	5,423.00	553	1	3359/01	194.33	300	2	3363/90	93.48	054	5	3366/11	570.22	300	1	3439/36	1,917.30	567	1	
3329/40	293.39	206	1	3348/20	3,707.00	553	1	3359/05	640.05	183	1	3363/91	94.76	054	5	3366/12	340.90	300	1	3439/60	2,140.00	565	1	
3329/43	158.00	007	2	3348/21	6,202.93	553	1	3359/09	243.52	118	2	3363/92	89.94	054	5	3366/13	323.84	169	1	3440/01	327.47	147	1	
3329/44	108.84	007	2	3348/22	5,070.34	553	1	3359/10	333.85	009	2	3363/93	92.49	054	5	3366/14	323.84	169	1	3440/02	327.47	147	1	
3329/61	193.60	553	5	3348/30	3,525.50	553	1	3359/11	441.31	300	1	3363/94	151.57	054	5	3366/15	299.57	300	2	3440/03	728.35	564	1	

Página 14/27

			J. J.									,, DE		05,0	J, _U_	•								-, -
3440/04	664.08	564	1	3680/31	535.55	122	2	4005/25	4,999.78	132	1	4030/10	379.62	102	1	4099/00	47.48	118	10	4111/14	118.80	553	2	
3440/05	0.00	564	1	3680/32	585.54	568	2	4005/26	2,154.42	132	1	4030/11	594.74	101	1	4099/03	47.48		10	4111/15	50.00	554	2	
3440/06	0.00	564	1	3680/33	585.54	568	2	4005/30	822.00	129	1	4030/17	1,732.50	553	1	4100/00	17.54	118	10	4111/16	81.40	553	2	
3440/07	1,062.60	564	1	3681/02	1,325.26	080	1	4007/01	72.70	118	5	4031/20	37.13	118	10	4100/01	203.50	568	1	4111/17	89.10	553	2	
3440/10	1,441.69	564	1	3681/08	27.36	080	10	4010/01	113.60	018	2	4031/24	47.48		10	4100/02	283.44	191	2	4111/18	118.80	553	2	
3440/11	780.00	565	1	3681/09	225.70	080	2	4010/10	190.03	300	2	4031/62	30.65		10	4100/03	26.40	060	4	4111/19	173.91	300	1	
3440/12	776.00	565	1	3681/10	163.94	080	2	4024/12	379.52	046	1	4031/63	20.02		10	4100/05	283.44	191	2	4113/16	130.15	172	1	
3440/13	2,723.62	565	1	3681/11	163.94	080	2	4024/13	430.51	100	1	4031/64	17.54		10	4100/06	33.97		10	4113/18	82.18	216	4	
3440/14	760.00	565	1	3681/16	238.86	072	1	4024/14	430.51	100	0	4032/46	158.00		1	4100/10	36.06	118	10	4113/20	407.66	172	1	
3440/15	460.50	565	1	3681/19	238.86	072	1	4024/15	1,291.54	100	1	4032/47	160.00		1	4100/11	42.00		10	4119/00	1,857.36	102	1	
3440/17	1,170.87	564	1	3682/02	3,307.74	080	1	4024/16	2,999.08	564	1	4060/01	612.30	165	1	4100/19	293.07	191	1	4120/00	1,857.36	102	1	
3440/20	1,363.22	565	1	3682/04	5,128.98	080	1	4025/05	752.58	046	1	4060/03	654.90	165	1	4100/20	191.28	302	1	4120/02	843.97	104	1	
3440/21	1,110.05	565	1	3682/10	371.08	080	1	4025/06	1,134.85	302	1	4060/05	598.80	165	1	4100/21	133.62	060	1	4120/03	843.97	104	1	
3440/24	718.42	565	1	3682/12	169.94	080	2	4025/11	653.38	100	1	4065/21	3,179.00	570	1	4100/22	31.26	060	4	4120/05	3,765.72	102	1	
3440/25	5,257.29	565	1	3715/02	217.30		2	4025/12	709.71	100	1	4065/23	9,445.70	570	1	4100/23	133.62	060	1	4126/06	240.00	997	1	
3440/26	991.35	564	1	3797/15	2,097.00	213	1	4025/13	474.65	100	1	4065/24	471.27	060	1	4100/24	52.35	060	4	4126/10	2,011.80	100	1	
3440/27	991.35	564	1	3797/19	2,991.00	213	1	4025/16	704.00	099	1	4068/03	155.36	191	2	4100/25	131.16	060	1	4126/11	2,839.02	100	1	
3440/28	1,216.53	564	1	3806/00	14.17		2	4025/17	0.00	099	1	4069/00	85.79	046	5	4100/26	185.97	302	1	4135/02	2.74	997	2	
3440/32	4,284.40	564	1	3808/03	9.90		4	4025/18	704.00	099	1	4069/01	130.94	046	2	4100/27	319.56	060	1	4135/04	2.74	997	2	
3440/35	189.23	565	1	3808/05	5.61	110	10	4026/14	931.98	997	1	4069/05	71.55	046	2	4100/29	29.32	060	1	4147/60	5,170.94	101	1	
3440/37	6,462.45	565	1	3810/00	86.80	118	4	4026/15	663.13	997	1	4069/06	176.19	077	2	4100/30	263.39	302	1	4147/69	1,334.39	206	1	
3440/38	6,462.45	565	1	3810/20	324.21	300	1	4026/17	931.98	997	1	4069/07	430.65	144	1	4100/31	220.51	060	1   2	4147/70	1,349.59	568 101	1	
3440/39 3440/40	6,462.45	565 565	1   1	3810/21 3811/00	324.21 215.84	300	1   2	4026/18 4026/19	663.13 621.36	997 170	1   1	4069/08 4069/10	69.54	046 144	1   1	4100/32	42.88	060 060	4	4147/71 4147/74	2,279.93 2,566.78	101	1	
3440/40	1,436.26 1,576.18	564	1	3811/00	15.21	018 106	20	4026/19	1,357.20	165	1	4069/10	464.14 23.36	099	1	4100/33 4100/34	36.19 36.19	060	4	4147/74	899.72	568	1	
3440/41	1,261.06	565	1	3812/00	215.84	018	2	4026/21	935.40	165	1	4069/11	17.68	060	5	4100/34	182.98	060	2	4147/76	2,115.42	568	1	
3440/44	1,085.96	565	1	3870/01	119.41	216	4	4026/23	616.00	103	1	4069/13	30.78	060	5	4100/35	93.34	060	2	4147/77	1,597.59	101	1	
3440/45	4,046.21	564	1	3870/02	150.55	216	4	4026/24	1,757.23	564	1	4069/18	481.69	144	1	4101/00	33.58	118	10	4147/78	1,785.41	101	1	
3440/48	427.15	564	1	3870/03	179.12	216	4	4026/39	1,805.53		1	4069/19	464.14	144	1	4101/02	51.77	007	10	4147/79	1,785.41	101	1	
3440/49	427.15	564	1	3870/10	181.18	025	2	4026/43	967.82	997	1	4069/20	446.60	144	1	4101/04	67.79	007	10	4147/80	3,179.20	101	1	
3440/55	3,190.00	565	1	3870/11	201.69	025	2	4026/44	1,571.15	564	1	4069/21	22.77	060	5	4101/05	34.92	216	10	4147/81	2,568.73	101	1	
3440/56	3,290.00	565	1	3870/12	219.38	025	2	4026/45	2,614.45	564	1	4070/00	186.40	104	2	4101/06	42.29	216	10	4147/82	1,287.94	101	1	
3440/60	8,755.09	564	1	3872/10	398.16	072	2	4026/46	994.13	170	1	4074/00	103.87	046	2	4101/07	48.45	216	10	4147/83	1,556.18	101	1	
3440/62	8,755.09	564	1	3872/11	417.75	072	2	4026/55	1,134.97	170	1	4075/03	103.87	046	2	4102/00	27.16		10	4147/84	77.71	060	2	
3440/63	9,641.32	565	1					4026/56	1,085.30	170	1	4075/04	27.87	046	10	4102/19	395.71	300	1	4147/85	1,690.67	101	1	
3440/70	2,527.80	564	1	FIAT				4026/57	1,196.44	166	1	4075/05	29.92	093	10	4102/20	296.94	300	1	4147/86	108.78	060	2	
3440/80	1,045.42	567	1	ARTICULO	PRECIO	COD	U/Vta	4026/58	1,521.27	166	1	4075/11	32.00	093	4	4102/22	418.56	300	1	4147/87	1,499.54	568	1	
3550/01	612.48	565	1	4005/00	1,195.05	132	1	4026/59	1,616.06	166	1	4075/12	27.76	093	4	4102/30	444.83	300	1	4147/89	5,170.94	101	1	
3578/00	162.63	099	1	4005/03	1,686.00	129	1	4026/60	1,525.01	166	1	4088/06	12.46	118	10	4111/04	77.47	172	2	4147/90	5,170.94	101	1	
3585/00	292.12	565	1	4005/04	1,985.04		1	4026/61	1,513.54	166	1	4088/11	13.57	118	10	4111/07	80.57	172	2	4147/91	5,170.94	101	1	
3585/01	292.12	565	1	4005/06	2,472.48		1	4029/82	1,790.00	997	1	4091/13	1.77	997	10	4111/08	66.00	553	2	4147/92	2,880.19	101	1	
3585/02	292.12	565	1	4005/07	1,548.00		1	4029/89	308.00	997	1	4091/18	15.69		1	4111/09		553	2	4147/93	2,880.19	101	1	
3607/00	47.53		10	4005/08	2,736.00		1	4030/04	6,521.47	570	1	4096/00	38.25	118	10	4111/10	67.80	553	2	4147/94	1,185.07	568	1	
3618/01	39.00	997	1	4005/09	2,598.00		1	4030/05	3,084.77	564	1	4097/00	39.96	118	10	4111/11		553	4	4147/95	3,917.35	568	1	
3621/02	120.00		1	4005/13	4,114.17	132	1	4030/06	90.00	228	1	4098/00	42.00	118	10	4111/12	208.20		1	4147/96	5,170.94	101	1	
3680/30	585.54	568	2	4005/23	4,222.92	132	1	4030/07	135.60	228	2	4098/33	1.42		1	4111/13	135.30	553	2	4147/97	5,170.94	101	1	

Página 15/27

ALTA	AMIRA (	GRO	UP S.	A.							LIST	TA DE PRE	CIOS	05/0	5/202	0							Página 16	5/27
4147/98	5,170.94	101	1	4157/79	113.10	300	5	4164/08	279.42	568	1	4176/47	259.82	300	1	4226/00	363.00	997	2	4330/18	101.75	554	2	
4147/99	1,060.40	568	1	4157/80	114.70	003	2	4164/09	294.94	568	1	4176/49	120.03	046	2	4227/00	363.00	997	1	4330/19	65.64	554	2	
4152/01	1,867.72	300	1	4158/02	359.99	025	1	4165/20	58.42	099	4	4176/50	84.63	092	2	4234/05	725.40	212	1	4330/20	75.49	554	1	
4154/00	379.62	102	1	4158/03	381.17	025	1	4165/22	19.47	099	4	4176/54	1,491.37	118	1	4234/06	274.54	103	2	4330/25	238.00	997	2	
4155/01	1,175.85	102	1	4158/04	381.17	025	1	4165/23	119.41	191	2	4176/55	2,465.39	118	1	4234/09	393.82	554	1	4331/01	2,331.23	147	1	
4155/02	21.44	060	4	4158/06	401.84	025	1	4165/25	36.00	093	4	4176/61	792.00	232	1	4234/10	311.42	554	2	4331/02	2,331.23	147	1	
4155/09	307.05	564	1	4158/07	446.87	025	1	4165/38	37.73	100	5	4176/65	623.70	232	1	4234/16	780.00	212	1	4331/03	2,496.58	147	1	
4155/10	1,139.28	104	1	4158/08	484.39	025	1	4165/50	283.00	143	1	4178/04	399.15	190	1	4236/06	437.52	103	1	4331/04	2,379.08	147	1	
4155/11	847.74	565	1	4158/09	401.84	025	1	4165/53	283.00	143	1	4178/05	399.15	190	1	4236/07	347.90	103	1	4331/05	1,426.25	147	1	
4156/08	436.75	025	1	4158/13	402.67	025	1	4175/08	771.91	118	1	4178/10	24.16	046	10	4238/01	90.88	018	4	4331/06	1,301.16	147	1	
4156/11	484.39	025	1	4158/15	1,256.45	025	1	4175/09	771.91	118	1	4178/11	20.18	100	10	4238/03	116.74	002	4	4331/07	1,259.44	147	1	
4156/34	440.82	025	1	4158/20	15.76	093	10	4175/10	47.61	060	4	4178/13	399.15		1	4238/06	204.48	018	2	4331/08	1,409.91	147	1	
4156/35	624.07	025	1	4160/04	16.99	099	5	4176/01	725.00	997	1	4178/14	399.15	190	1	4238/09	122.48	106	5	4331/09	2,299.32	147	1	
4156/36	748.89	191	1	4163/01	189.49	012	2	4176/02	725.00	997	1	4178/30	399.15	190	1	4238/20	73.45	106	5	4332/02	7,350.00	212	1	
4156/37	766.61	025	1	4163/02	189.49	012	2	4176/03	725.00	997	1	4178/31	399.15		1	4238/31	211.77	300	2	4332/03	6,810.78	564	1	
4156/38	624.07	025	1	4163/03	631.14	302	1	4176/04	783.00	997	1	4178/35	399.15	190	1	4250/20	1,142.12	226	1	4336/05	27.26	099	5	
4156/39	64.14	099	2	4163/04	597.74	012	1	4176/05	1,015.00	997	1	4178/41	331.12	025	1	4250/21	1,475.32	226	1	4340/20	38.50		1	
4156/43	2,783.28	191	1	4163/05	1,389.24	144	1	4176/06	1,316.00	997	1	4178/42	331.12	025	1	4250/22	1,582.20		1	4343/00	22.00		1	
4156/44	233.51	025	1	4163/08	557.55	012	1	4176/08	607.79	077	1	4178/43	399.15	190	1	4250/24	1,587.60	164	1	4344/05	573.38	041	1	
4156/45	753.50	553	1	4163/09	1,263.76	100	1	4176/09	607.79	077	1	4178/45	399.15	190	1	4250/25	1,582.20	164	1	4344/10	716.46	014	1	
4156/46	627.00	553	1	4163/10	625.02	012	1	4176/10	66.08	093	5	4178/47	565.92	191	1	4271/03	150.68	553	4	4344/11	573.38	041	1	
4156/47	1,044.55	025	1	4163/11	692.77	012	1	4176/11	1,370.37	118	1	4178/48	593.21	191	1	4271/05	169.67	118	4	4344/12	478.83	118	1	
4157/03	162.75	025	2	4163/13	743.25	300	1	4176/13	2,142.28	118	1	4178/49	611.83	191	1	4271/15	365.47	300	2	4344/13	573.38	041	1	
4157/04	373.27	100	1	4163/14	557.55	012	1	4176/14	2,142.28	118	1	4178/50	639.11	191	1	4271/16	408.01	300	1	4344/14	809.21	118	1	
4157/08	103.02	104	2	4163/15	557.55	012	1	4176/15	232.78	190	2	4178/51	639.11	191	1	4275/02	90.88	018	4	4344/15	757.51	040	1	
4157/12	129.30	025	2	4163/16	1,543.96	144	1	4176/16	215.37	190	2	4178/52	913.24	191	1	4275/05	113.60	018	2	4344/18	866.48	014	1	
4157/13	92.02	003	5	4163/17	1,572.67	144	1	4176/17	972.54	118	1	4178/55	380.00	204	1	4275/06	102.24	018	2	4344/19	729.10	118	1	
4157/22	104.60	034	2	4163/18	1,572.03	144	1	4176/18	667.81	118	1	4178/56	73.78	300	2	4275/07	102.24	018	2	4344/20	1,086.88	014	1	
4157/24	51.35	003	5	4163/19	1,620.86	077	1	4176/19	75.20	190	5	4178/66	506.52	102	1	4275/11	116.74	002	4	4344/21	621.46	014	1	
4157/25	69.51	216	4	4163/20	1,572.67	144	1	4176/23	54.60	212	4	4180/03	1,188.20	238	1	4275/31	211.77	300	2	4344/36	1,785.77	118	1	
4157/26	24.30		20	4163/21	1,547.15	144	1	4176/25	271.22	553	1	4180/04	1,166.19	238	1	4285/01	2,298.58	564	1	4344/37	1,428.43	118	1	
4157/58	43.86	034	5	4163/22	4,049.70	144	1	4176/26	517.87	190	1	4180/05	1,051.94	238	1	4326/03	726.00	141	1	4367/09	67.29	997	2	
4157/59	54.28	034	5	4163/23	3,700.40	144	1	4176/27	79.97	046	1	4180/07	1,051.94	238	1	4327/10	1,187.02	014	1	4367/10	78.99	099	2	
4157/61	61.78	034	5	4163/24	486.63	012	1	4176/28	192.95	300	1	4180/08	1,467.54	238	1	4327/11	8.03	100	2	4367/11	393.92	046	1	
4157/62	65.28	034	5	4163/25	3,385.80	568	1	4176/33	1,175.53	302	1	4180/09	1,051.94	238	1	4327/12	1,085.32	014	1	4367/12	616.06	046	1	
4157/63	72.32	034	5	4163/29	1,132.64	100	1	4176/34	215.51	300	2	4180/10	1,391.68	238	1	4327/18	840.66	014	1	4367/18	2,508.00	553	1	
4157/64	98.78	034	5	4163/30	1,374.89	144	1	4176/35	1,271.15	118	1	4180/15	1,040.09	238	1	4327/19	840.66	014	1	4367/19	2,629.00	553	1	
4157/65	104.40	034	5	4163/34	1,392.44	144	1	4176/36	145.20	099	2	4180/20	1,539.15	238	1	4327/20	1,186.80	014	1	4367/20	1,050.98	553	1	
4157/70	69.21		4	4163/35	1,392.44		1	4176/37	25.43	118	4	4180/21	1,539.15	238	1	4327/25	1,250.22		1	4367/21	964.35	553	1	
4157/71	72.09		4	4163/38	594.87	012	1	4176/38	18.16	100	10	4180/23	1,539.15	238	1	4327/26	182.34		1	4367/22	2,475.00	553	1	
4157/72	74.42	00-	4	4163/99		564	2	4176/39	79.80	093	2	4180/24	2,410.32	238	1	4327/27	5,020.54		1	4367/23	1,276.00	553	1	
4157/74	53.14		5	4164/00	142.69	012	4	4176/40	31.72		10	4180/29	260.08	118	2	4327/30	89.38		2	4367/24	1,024.62		1	
4157/75		003	5	4164/02	54.50	099	5	4176/41	31.72		10	4197/01	68.16	018	2	4327/31	89.38		2	4367/25	2,899.71		1	
4157/76		003	5	4164/05	130.94		2	4176/42	41.23	093	4	4216/20	139.38	553	4	4330/12	1,351.01		1	4367/27	2,013.00		1	
4157/77		003	5	4164/06	144.51	046	2	4176/44	218.79	300	1	4216/21	304.35	300	1	4330/14	82.54	093	2	4367/29	3,718.00		1	
4157/78	92.02	003	5	4164/07	144.51	046	1	4176/46	341.22	300	1	4216/22	407.45	300	1	4330/16	46.90	100	2	4367/30	2,697.20	553	1	

Página 16/27

		••••	J. J.									.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		00,0	J, _U_									.,
4385/15	20.48	093	10	4399/88	25.23	054	10	4477/17	455.97	094	1	4516/28	318.35	554	1	4870/11	201.69	025	2	5006/93	616.88	100	1	
4385/16	29.20	093	10	4399/89	43.43	054	10	4477/19	521.11	094	1	4516/29	361.00	554	1	4870/12	219.38	025	2	5006/94	1,006.02	100	1	
4387/02	405.02	182	1	4405/07	50.64	169	4	4477/20	97.92		5	4516/30	534.94	554	1	4880/01	1,035.40	568	1	5006/96	1,322.48	100	1	
4387/03	313.43	182	1	4405/08	40.51	169	4	4477/25	1,263.46	564	1	4516/31	613.71	554	1	4880/02	899.72	568	1	5007/07	694.98	166	1	
4387/04	315.32	182	1	4405/23	47.49		20	4478/12	193.80	094	5	4516/34	590.73	554	1	4880/03	314.91	568	1	5007/08	1,166.94	302	1	
4387/05	313.97	182	1	4405/24	48.60		10	4478/13	156.48	094	5	4516/38	557.91	554	1	4880/04	382.38	568	1	5007/09	3,566.71	118	1	
4387/07	313.97	182	1	4405/25	48.60		20	4514/06	836.09	300	1	4517/30	3.30		4	4880/05	18.10	099	5	5007/10	1,780.81	302	1	
4387/14	369.73	182	1	4406/03	36.46	169	4	4514/07	808.25	300	1	4523/01	1,158.43	013	1	4880/06	26.40	060	4	5007/15	4,492.29	565	1	
4387/20	402.39	182	1	4406/04	56.71	169	4	4514/11	237.93	554	2	4523/02	310.70	013	1					5007/18	363.00	567	1	
4387/25	375.56	182	1	4408/01	92.97	300	2	4514/13	295.37	554	1	4523/03	224.53	013	1	VOLKSWAG	EN-DODGE			5008/02	471.96		1	
4387/27	434.70	182	1	4408/03	191.91	300	2	4514/14	377.42	554	1	4523/04	245.85	013	1	ARTICULO	PRECIO	COD	U/Vta	5008/03	1,500.47	565	1	
4387/29	416.94	182	1	4408/09	289.21	300	2	4514/15	369.21	554	1	4523/10	105.96	013	1	5002/04	1,542.80	129	1	5008/05	4,510.00	567	1	
4387/30	342.57	182	1	4408/10	289.21	300	2	4514/16	311.78	554	1	4523/11	110.63	013	1	5002/07	579.37	564	1	5010/09	39.47	118	5	
4387/31	419.00	182	1	4428/00	68.00	044	4	4514/18	120.00	099	2	4523/13	124.29	013	1	5002/10	1,970.61	132	1	5010/10	87.88	106	5	
4391/00	131.04	216	4	4428/04	455.90	077	1	4514/19	124.14	099	2	4525/01	983.53	118	1	5002/12	1,592.10	132	1	5012/05	613.87	119	1	
4392/02	86.15	009	2	4428/12	907.76	093	1	4514/27	403.38	554	1	4525/02	983.53	118	1	5002/13	2,214.40	238	1	5015/06	616.00	167	1	
4392/03	124.53	009	2	4429/10	64.68	077	10	4514/43	352.80	554	1	4525/04	6.17		4	5002/15	3,489.20	553	1	5018/14	8.81		10	
4392/12	136.45	009	2	4429/11	60.82	077	5	4515/02	2,513.59	554	1	4525/41	9.54	159	2	5002/17	3,738.00	129	1	5018/17	9.93		6	
4392/13	124.53	009	2	4429/15	28.27	009	10	4515/03	890.04	033	1	4525/43	5.76	159	2	5003/01	3,804.39	132	1	5018/18	9.93		6	
4392/28	408.63	174	1	4429/16	33.20	009	10	4515/05	2,756.74	554	1	4525/45	3.75	159	2	5003/02	3,735.21	132	1	5018/19	9.93		12	
4392/29	396.18	183	1	4430/36	66.84	169	4	4515/06	2,756.74	554	1	4526/27	2.90		4	5003/05	4,080.00	565	1	5022/16	13.57	118	10	
4392/31	512.46	183	1	4430/37	66.84	169	4	4515/12	508.69	554	2	4527/02	33.03	196	2	5003/06	1,664.57	565	1	5023/06	13.71	118	10	
4392/36	784.53	174	1	4430/38	78.99	169	4	4515/16	2,354.71	554	1	4527/03	6.60	196	4	5003/07	751.33	118	1	5023/10	67.79	007	10	
4392/38	562.56	174	1	4430/39	40.51	169	4	4515/17	2,354.71	554	1	4550/01	363.00	099	1	5003/08	1,645.60	564	1	5023/11	49.05		10	
4392/41	572.49	183	1	4436/05	1,675.98	121	1	4515/20	2,354.71	554	1	4565/03	1,058.38	554	1	5003/09	1,200.11	118	1	5025/15	113.76	136	5	
4393/00	42.00	997	1	4436/06	1,667.62	121	1	4515/25	108.65	997	4	4565/05	935.33	554	1	5003/10	179.25	997	1	5025/16	126.00	212	2	
4393/01	31.45	188	4	4436/07	2,704.54	121	1	4515/30	449.28	122	2	4565/09	1,460.42	554	1	5003/11	5,051.20	564	1	5025/41	8,045.07	565	1	
4393/02	102.86	188	4	4436/16	3,106.04	121	1	4515/31	449.28	122	2	4565/16	1,526.06	554	1	5003/14	4,525.98	132	1	5026/03	47.48		10	
4393/03	46.59	169	4	4444/01	170.41	007	10	4515/80	368.91	033	1	4565/17	1,361.97	554	1	5004/50	182.95	300	1	5026/04	39.96		10	
4393/05	59.92	216	10	4445/00	110.74	007	10	4515/84	910.44	033	1	4570/03	959.93	554	1	5005/11	1,576.18	564	1	5026/05	54.24		10	
4393/10	12.84	216	20	4445/01	110.74	007	10	4516/01	62.36	554	1	4570/04	1,501.44	554	1	5005/13	1,511.40	564	1	5026/06	6.51		10	
4393/11	34.68	179	20	4445/10	121.00	553	4	4516/02	124.71	554	1	4570/08	1,747.57	554	1	5005/14	0.00	567	1	5026/08	20.02		10	
4393/16	760.59	300	1	4456/00	145.20	099	2	4516/03	206.76	554	1	4570/15	2,166.29	176	1	5005/15	3,060.29	567	1	5026/10	40.26		10	
4393/20	160.74	183	10	4456/01	14.16	099	20	4516/05	369.21	554	1	4570/16	2,513.88	554	1	5005/18	3,129.48	564	1	5026/11	36.31		10	
4393/22	24.58	997	5	4456/30	585.54		2	4516/08	459.46	554	1	4570/25	2,789.55	554	1	5005/19	1,623.60	564	1	5026/13	37.13		10	
4393/30	34.68	179	20	4456/31	535.55	122	2	4516/09	255.98	554	1	4689/01	1,397.22	144	1	5006/04	47.60	118	5	5026/16	225.50	567	2	
4393/32	37.40	179	10	4456/32	585.54		2	4516/11	315.05	554	1	4689/02	1,397.22	144	1	5006/06	379.93	077	1	5027/10	67.79	007	10	
4394/01	1,756.23	118	1	4456/33	585.54		2	4516/12	492.27	554	1	4689/06	2,166.01	144	1	5006/07	3,763.89	102	1	5027/15	575.46	300	1	
4394/08	3,532.40	118	1	4476/01	756.03	144	1	4516/13	1,319.29	554	1	4690/00	715.00	564	1	5006/50	5,212.21	564	1	5027/20	208.80	300	1	
4399/80	190.28	300	2	4476/02		144	1	4516/15	91.89	554	1	4690/01	0.00	564	1	5006/72	2,260.00	565	1	5027/27	51.77	007	10	
4399/81	220.42	300	2	4476/05	1,132.45	144	1	4516/16	101.75	554	1	4702/10	564.15	012	1	5006/75	2,931.54	565	1	5027/29	42.29	216	10	
4399/82	264.76	300	2	4476/06	495.90		1	4516/17	469.31	554	1	4702/11	564.15	012	1	5006/77	1,323.00	212	1	5027/42	36.09	553	4	
4399/83	330.68	300	2	4477/00	132.42		2	4516/18	639.97	554	1	4704/16	17.38	24.0	1	5006/78	3,026.67	565	1	5027/43	41.44	553	4	
4399/85	15.94	054	20	4477/10	11.12		10	4516/19	328.18	554	1	4870/01	119.41	216	4	5006/86	120.80		1	5027/44	35.16	553	4	
4399/86	18.02	054	20	4477/15	93.77		10	4516/20	567.77	554	1	4870/02	150.55	216	4	5006/90	2,945.38	100	1	5027/46	89.86		4	
4399/87	20.32	054	10	4477/16	506.41	094	1	4516/21	344.60	554	1	4870/10	181.18	025	2	5006/91	849.08	564	1	5027/47	404.80	553	2	

Página 17/27

ALTA	AMIRA (	GROU	JP S.	A.							LIST	TA DE PRE	CIOS	05/0	5/202	0							Página 1	.8/27
5027/48	1,243.00	553	1	5029/26	3,517.80	567	1	5030/80	852.50	564	1	5032/10	236.50	567	1	5042/24	1,172.05	014	1	5049/17	3,786.34	302	1	
5027/49	514.43	553	1	5029/28	14.54	106	25	5030/81	1,576.18	564	1	5032/11	991.35	564	1	5042/54	747.23	013	1	5049/18	4,139.81	568	1	
5027/50	300.30	553	2	5029/29	766.21	564	1	5030/83	1,686.52	166	1	5032/12	419.12	564	1	5042/56	1,012.58	014	1	5049/19	3,855.96	568	1	
5027/51	1,302.57	569	1	5029/30	14.54	106	25	5030/84	1,714.31	166	1	5032/16	137.79	007	4	5042/58	1,033.19	014	1	5049/20	2,474.26	568	1	
5027/52	1,302.57	569	1	5029/31	7,150.00	570	1	5030/88	965.00	567	1	5032/17	114.31	007	4	5042/59	890.76	014	1	5049/21	2,474.26	568	1	
5027/58	179.43	553	2	5029/32	7,150.00	570	1	5030/91	1,002.42	170	1	5032/20	13,412.05	566	1	5042/63	557.58	118	1	5049/23	471.28	568	1	
5027/65	75.96	060	2	5029/33	6,374.37	564	1	5030/92	1,159.82	170	1	5032/21	389.49	565	1	5042/65	594.00	553	1	5049/24	3,268.11	566	1	
5027/69	30.37		10	5029/34	4,620.00	570	1	5030/93	1,159.82	170	1	5032/25	630.78	060	1	5042/66	383.91	013	1	5049/27	7,183.27	300	1	
5027/71	309.30	302	1	5029/35	1,216.53	564	1	5030/95	1,056.28	170	1	5032/26	1,578.50	567	1	5043/60	2,031.47	569	0	5050/04	16.44	060	10	
5027/72	189.53	060	1	5029/36	5,016.00	570	1	5030/96	1,774.78	170	1	5032/31	587.94	564	1	5043/61	2,031.47	569	1	5050/06	192.81	568	1	
5027/73	56.59	060	1	5029/37	6,578.00	570	1	5030/97	1,143.28	170	1	5032/34	19.49	060	4	5044/01	944.38	075	1	5050/07	315.87	564	1	
5027/74	63.18	060	4	5029/41	6,858.50	553	1	5031/01	1,478.73	568	1	5032/35	19.49	060	4	5044/02	1,145.76	075	1	5050/09	93.50	567	5	
5027/75	228.29	060	1	5029/42	5,179.90	553	1	5031/04	200.95	191	1	5032/37	3,382.50	568	1	5044/03	3,190.07	075	1	5050/10	423.93	302	1	
5027/76	87.05	060	1	5029/50	29.49	564	10	5031/08	8,118.00	568	1	5032/38	315.70	567	1	5044/10	13,108.98	300	1	5050/11	386.37	102	2	
5027/78	97.14	060	2	5029/51	39.30	564	10	5031/09	7,283.49	564	1	5032/39	205.34	564	1	5044/11	19,616.72	300	1	5050/12	193.60	568	1	
5027/82	51.77	007	10	5029/52	162.66	564	2	5031/10	3,302.48	568	1	5032/41	1,254.00	553	1	5046/04	478.58	118	1	5050/13	406.39	104	1	
5027/83	67.79	007	10	5029/53	162.66	564	2	5031/11	5,973.19	568	1	5032/42	857.37	553	1	5046/06	541.80	118	1	5050/14	367.65	104	1	
5027/85	301.12	060	1	5029/54	162.66	564	2	5031/12	2,980.45	564	1	5032/44	104.31	302	1	5046/08	718.56	014	1	5050/15	248.37	568	1	
5028/05	200.97	014	2	5029/55	162.66	568	2	5031/13	7,367.98	564	1	5032/45	43.17	060	4	5046/10	7,439.22	132	1	5050/16	293.62	564	1	
5028/06	200.97	014	2	5029/56	359.13	564	1	5031/14	4,284.40	568	1	5032/46	61.14	060	4	5046/12	1,350.51	564	1	5050/17	764.78	568	1	
5028/12	192.28	014	1	5029/58	23.76	564	5	5031/15	3,373.98	568	1	5032/50	636.06	190	1	5046/30	5,334.34	565	1	5050/18	237.02	568	1	
5028/13	172.58	014	2	5029/59	112.46	564	2	5031/16	3,149.04	568	1	5033/05	657.96	014	2	5047/00	1,360.39	564	1	5050/19	322.28	566	1	
5028/14	255.28	564	2	5029/60	400.95	568	2	5031/17	5,141.29	568	1	5033/07	158.60	077	2	5048/05	2,276.04	102	1	5050/20	277.29	568	1	
5028/15	315.87	564	1	5029/64	2,204.69	568	1	5031/18	5,585.42	564	1	5033/09	339.73	144	1	5048/10	344.86	118	2	5050/21	333.85	104	1	
5028/16	305.26	564	1	5029/65	1,251.91	568	1	5031/19	4,389.00	564	1	5033/12	160.68	566	1	5048/13	1,563.49	102	1	5050/24	333.85	104	1	
5028/17	315.24	568	1	5029/66	1,745.72	568	1	5031/20	437.35	025	1	5033/13	453.46	564	1	5048/18	36.58	099	5	5050/25	198.00	568	1	
5028/18	193.89	014	2	5029/67	1,745.72	568	1	5031/21	7,369.18	568	1	5033/14	191.52	564	1	5048/20	82.48	060	2	5050/26	308.00	564	1	
5028/19	190.66	014	2	5029/68	1,745.72	568	1	5031/22	270.60	568	1	5033/15	130.94	046	2	5048/21	181.46	060	2	5050/27	382.38	568	1	
5029/00	2,173.47	564	1	5029/69	1,642.36	568	1	5031/24	374.02	302	1	5033/16	381.15	568	1	5048/22	115.49	060	2	5050/28	322.62	568	1	
5029/01	2,665.33	564	1	5029/70	1,212.02	568	1	5031/25	187.01	060	1	5041/03	683.31	105	1	5048/23	379.43	302	1	5050/29	122.55	564	1	
5029/03	4,488.00	570	1	5029/71	1,516.30	568	1	5031/26	187.01	060	1	5041/05	970.78	105	1	5048/25	674.81	568	1	5050/30	385.68	102	2	
5029/04	3,630.00	570	1	5030/00	759.00	564	2	5031/27	1,658.43	568	1	5041/18	3,735.66	176	1	5048/26	3,779.19	568	1	5050/31	18.10	060	10	
5029/06	87.23	052	4	5030/01	969.30		1	5031/28	36.78	060	5	5041/20	1,892.00	569	1	5048/27	668.25	568	1	5050/32	292.41	568	1	
5029/07	5,953.53	564	1	5030/09	1,471.68	102	1	5031/30	2,476.84	564	1	5041/21	1,078.00	569	1	5048/31	64.02	060	2	5050/33	180.14	568	1	
5029/08	3,850.00	570	1	5030/10	1,400.64	102	1	5031/33	4,646.09	568	1	5041/24	4,048.00	569	1	5049/05	17.90	099	4	5050/34	74.07	104	4	
5029/09	3,575.00	570	1	5030/11	87.88	106	5	5031/34	6,747.94	568	1	5041/25	4,048.00	569	1	5049/06	15.34	099	4	5050/35	13.63		10	
5029/10	406.56	564	1	5030/15	969.30		1	5031/43	1,737.45	568	1	5041/28	4,906.00	569	1	5049/07	38.84	077	4	5050/36	82.40	104	4	
5029/12	68.61	002	5	5030/68	341.00		1	5031/45	2,294.82	568	1	5041/29	4,906.00	569	1	5049/08	73.52	300	2	5050/37	319.00	566	1	
5029/13	85.87	002	5	5030/69		565	1	5032/01	170.58	553	1	5041/31	3,074.50	569	1	5049/09	5,614.35		1	5050/38	330.25	564	1	
5029/14	0.00	564	1	5030/70	629.81		1	5032/02	496.40	553	1	5042/09	1,023.00	553	1	5049/10	3,268.11		1	5050/39	14.95	060	10	
5029/15	3,443.00	570	1	5030/71	1,328.16		1	5032/03	56.16	553	5	5042/13	180.51	554	2	5049/11			1	5050/40	89.97		5	
5029/17	349.15		1	5030/72	924.76		1	5032/04	531.86	077	1	5042/14	798.11	014	1	5049/12	1,215.65		1	5050/41	322.62		1	
5029/18		568	1	5030/73	977.57		1	5032/05	56.16	553	5	5042/15	819.47	014	1	5049/13	471.28		1	5050/42	335.36		1	
5029/20	858.00	564	1	5030/76		564	1	5032/06	541.02	564	1	5042/17	543.63	118	1	5049/14	41.90		5	5050/43	345.56		1	
5029/22	372.56	568	1	5030/77	924.76	564	1	5032/07	204.88	553	1	5042/18	525.51	118	1	5049/15	3,585.86		1	5050/44	515.13		1	
5029/23	626.59	104	1	5030/79	924.76	564	1	5032/08	749.77	564	1	5042/21	697.37	013	1	5049/16	2,606.12	568	1	5050/45	216.70	568	1	

Página 18/27

ALTA	AMIRA (	GROU	JP S.	A.							LIST	A DE PRE	CIOS	05/0	5/202	0							Página 19/2	27
5050/46	378.55	564	1	5051/16	451.00	566	1	5065/74	1,765.26	302	1	5075/18	290.29	025	1	5108/25	3,118.50	564	1	5153/02	92.22	564	2	
5050/47	355.93	568	1	5051/17	541.20	566	1	5065/76	758.62	302	1	5075/20	325.23	025	1	5108/27	3,241.00	047	1	5156/00	105.40		2	
5050/48	401.68	568	1	5051/18	400.95	568	1	5065/77	1,515.82	302	1	5075/21	839.66	034	1	5108/28	4,728.54	564	1	5156/05	105.00		2	
5050/49	315.87	568	1	5058/02	3,480.00	565	1	5065/78	1,790.60	302	1	5075/22	300.34	025	1	5108/29	4,143.71	564	1	5156/17	344.00		2	
5050/50	385.68	102	2	5058/07	3,300.00	076	1	5065/80	2,336.22	302	1	5075/25	1,242.91	191	1	5108/30	1,010.31	147	1	5156/88	420.30		2	
5050/56	347.14	566	1	5059/00	2,480.50	564	1	5066/03	1,414.76	144	1	5075/31	325.26	025	1	5108/32	670.00	565	1	5156/89	199.80		2	
5050/57	1,109.79	566	1	5059/01	2,298.58	564	1	5066/04	1,513.66	144	1	5075/35	1,389.23	104	1	5108/39	294.36	565	1	5157/11	685.49	014	1	
5050/58	449.87	568	1	5059/02	2,443.01	565	1	5066/05	1,719.41	144	1	5075/36	518.23	553	1	5108/40	725.54	564	1	5157/12	1,185.62	300	1	
5050/59	497.23	564	1	5059/03	570.00	565	1	5066/06	1,290.36	144	1	5075/37	553.79	025	1	5108/44	766.21	564	1	5157/14	416.02	564	1	
5050/61	460.90	568	1	5059/04	570.00	565	1	5066/07	1,537.58	144	1	5075/42	1,661.82	191	1	5108/45	778.29	564	1	5157/15	675.92	300	1	
5050/62	460.90	568	1	5059/10	3,050.35	565	1	5066/08	1,537.58	144	1	5075/45	2,113.37	025	1	5108/50	1,544.55	147	1	5157/16	528.00	564	1	
5050/63	496.10	568	1	5059/11	1,453.72	565	1	5066/10	472.12	144	1	5075/46	1,647.50	025	1	5108/51	1,641.54	147	1	5157/18	5,110.37	014	1	
5050/64	2,940.30	568	1	5059/12	1,852.37	565	1	5066/12	472.12	144	1	5075/47	2,162.90	191	1	5109/01	980.00	565	1	5157/19	973.33	147	1	
5050/65	360.80	568	1	5063/11	312.00	143	0	5066/16	641.96	012	1	5075/48	521.95	191	1	5109/05	261.07	997	1	5157/20	1,956.47	014	1	
5050/66	222.75	568	1	5063/13	340.00	143	1	5066/18	833.74	012	1	5075/50	427.23	025	1	5110/15	922.74	564	1	5157/22	85.80	092	2	
5050/70	1,349.59	568	1	5063/14	263.00	143	1	5066/22	3,073.56	144	1	5075/58	43.86	034	5	5110/16	380.09	118	1	5157/23	179.15	014	1	
5050/75	593.34	104	1	5063/15	312.00	143	0	5068/09	104.60	025	2	5075/59	54.28	034	5	5110/18	380.09	118	1	5157/24	912.76	568	1	
5050/76	473.46	564	1	5065/00	642.04	012	1	5068/10	51.35	003	5	5076/01	61.78	034	5	5110/20	391.95	013	1	5157/25	685.49	014	1	
5050/77	508.66	564	1	5065/02	507.02	077	1	5069/00	159.96	075	4	5076/02	65.28	034	5	5110/25	131.47	565	2	5157/26	1,143.27	014	1	
5050/78	253.28	077	1	5065/03	460.00	563	1	5069/01	122.02	075	2	5076/03	72.32	034	5	5111/00	299.92	564	1	5157/24	760.48	014	1	
5050/79	162.24	568	1	5065/04	864.29	564	1	5069/02	441.94	302	2	5076/04	98.78	034	5	5111/01	705.73	014	1	5157/35	1,768.49	300	1	
5050/75	631.72	568	1	5065/05	1,266.34	077	1	5069/03	348.61	191	1	5076/05	104.40	034	5	5111/01	197.36	014	2	5157/36	24.16	046	5	
5050/80	1,217.99	553	1	5065/06	507.02	012	1	5069/04	333.72	100	1	5076/10	69.21	034	4	5111/03	77.64	565	2	5157/37	24.16	046	10	
5050/81	712.80	568	1	5065/07	1,262.80	564	1	5069/10	34.47	092	4	5076/11	72.09		4	5111/05	603.80	191	1	5157/38	659.22	553	1	
5050/82	2,118.92	568	1	5065/08	1,199.64	564	1	5069/11	68.94	302	1	5076/12	74.42		4	5111/03	1,947.00	567	1	5157/38	391.62	565	1	
	•	060	4	5065/09	709.71	012	1	5069/11	1,144.00	302	1	5076/12	53.14	003	5	5111/07	-	565	2	5157/43	237.75	118	1	
5050/84 5050/85	73.21 25.91	060	4	5065/10	231.21	564	2	5069/30	572.00	564	2	5076/15	51.35	003	5	5111/08	126.22 112.12	565	2	5157/45	786.55	118	1	
· .	2,020.05	568	1	5065/10	231.21	564	2	5069/31	359.13	564	2	5076/15		003	5	5111/09	513.86	300	1	5157/46	664.33	118	1	
5050/87 5050/88	2,020.05	568	1	5065/13	251.21	566	1	5069/32	130.19	564	2	5076/17	53.46 97.52	003	5	5111/10	165.00	567	1	5157/48	1,558.57	014	1	
5050/89	987.72	077	1	5065/14	253.02	566	i	5069/33	978.64	302	i	5076/17	92.02	003	5	5111/13	120.06	565	1	5157/48	1,987.09	014	1	
5050/89	22.00	567	5	5065/15	279.40	566	1	5069/35	268.51	100	1   1	5076/19	113.10	300	5	5111/14	1,569.99	302	1	5157/51	1,774.43	302	1	
5050/90 5050/AL	356.52	102	2	5065/17	709.71	012	1   1	5069/36	230.12	100	i	5076/20	114.70	003	2		1,385.55	302	1	5157/51	586.68	014	1	
5050/AL 5051/02	182.11	564	1	5065/18	1,513.66	144	1	5069/37	997.26	302	1	5104/00	1,195.30	118	1	5111/18	392.70	567	1	5157/60	667.67	014	1	
· .			1	5065/19	1,290.36		i	-		565	i	-	-	014	1	5111/19 5111/20		567	2	-		100	1	
5051/03	171.38	564	1	•	-	144	1	5070/02	467.39		1   1	5105/00	860.20	565	1	5111/20	264.00	564	1	5157/69	1,121.99	564	1	
5051/04	342.75	564	1	5065/20 5065/21	2,056.82	564 E64	1	5070/09 5070/10	718.23	568 568	i	5108/00	5,616.58 6,287.70	147	1	5111/22	728.85		i	5157/70	759.28	567	1	
5051/05	302.50	566	i		2,265.77	564	1	-	202.43		1	5108/05	-	147	i		1,036.61	565	1	5157/71	1,056.00		1	
5051/06	247.43	564 564	1	5065/22	1,414.17 315.98	564 568	1	5071/01	1,472.26	565	1   1	5108/09	82.23		2   1	5111/32	726.01	014	1	5157/72	1,056.00	567 567	1	
5051/07	428.44		1	5065/24			1	5071/05	1,472.26	565	i	5108/10	-	147	i	5124/03	1,302.02	238	- 1	5157/73	1,056.00		1	
5051/08	307.05	568	1	5065/25	1,920.38		1	5071/07	1,472.26	565	1	5108/15	2,024.40	564	1	5124/04	1,452.23		1	5157/74	682.88	014	1	
5051/09	449.87	568	1	5065/26	2,057.55		1	5071/09	1,472.26	565	1	5108/18	2,140.69	147	1	5124/05	1,302.02		1	5157/75	1,056.00	567	1	
5051/10	335.78	564	1	5065/29	1,339.03		1	5074/08	1,835.48	191	1	5108/19	671.00	565	1	5129/01	600.60		1	5157/76	682.88	014	1	
5051/11	247.43	568	1	5065/30	1,623.09	564	1	5075/06	325.73	025	1	5108/20	3,127.93	564	1	5129/02	1,306.20		1	5157/77	682.88	014	1	
5051/12	307.99	568	1	5065/35	157.74		1	5075/09	553.79	025	1	5108/21	4,293.33	564	1	5129/03	967.21		1	5157/78	685.15		1	
5051/13	360.80	568	1	5065/36	394.05	564	1	5075/10	325.26	025	1	5108/22	3,014.64	147	1	5129/05	86.91	032	2	5157/79	75.00		3	
5051/14	451.00	568	1	5065/39	447.70	568	1	5075/11	290.29	025	1	5108/23	7,568.13	564	1	5135/01	0.75		100	5157/80	588.84	565	1	
5051/15	283.61	568	1	5065/72	738.23	302	1	5075/16	354.12	025	1	5108/24	4,728.54	564	1	5153/01	92.22	564	2	5157/81	1,014.39	147	1	

Página 19/27

ALTA	AMIRA (	GROU	JP S.	A.							LIST	TA DE PRE	CIOS	05/0	5/202	0							Página 20	0/27
5157/82	199.94	564	2	5199/23	418.40	553	1	5213/11	94.87	106	4	5246/56	700.52	564	1	5263/13	136.45	009	2	5265/52	414.33	183	2	
5157/83	863.78	302	1	5199/24	2,288.00	567	1	5213/12	122.48	106	5	5246/60	1,125.84	564	1	5263/60	225.85	174	1	5265/53	407.40	183	2	
5157/87	634.02	564	1	5199/25	433.19	013	1	5213/13	94.87	106	4	5246/61	991.35	564	1	5263/61	346.44	174	1	5265/56	1,397.91	564	1	
5157/89	3,988.34	014	1	5199/26	375.63	013	1	5213/14	86.59	564	4	5247/01	1,114.29	130	1	5263/80	533.28	183	1	5265/57	1,532.40	564	1	
5157/90	2,065.14	567	1	5199/28	540.00	997	1	5213/15	40.32	015	10	5248/10	642.10	554	1	5264/08	41.89	179	5	5265/58	102.35	565	2	
5157/92	185.79	046	2	5199/31	820.00	554	1	5213/16	86.59	564	4	5248/12	54.78	553	4	5264/20	410.70	183	1	5265/63	32.91	169	4	
5161/38	245.64	565	1	5199/32	784.24	302	1	5213/20	293.09	018	2	5248/15	271.73	565	1	5264/21	408.63	174	1	5265/64	43.04	169	4	
5161/52	400.81	567	1	5199/33	509.05	013	1	5213/21	224.94	564	2	5248/22	103.38	554	2	5264/22	396.18	183	1	5265/65	91.15	169	4	
5175/04	154.63	118	2	5199/34	447.01	013	1	5213/29	29.48	215	10	5250/05	292.50	212	4	5264/23	396.18	183	1	5265/67	406.08	118	2	
5175/05	165.13	118	2	5199/35	832.00	997	1	5214/00	180.00		1	5262/00	56.87	567	5	5264/25	396.18	183	1	5265/68	406.08	118	2	
5175/07	72.84	118	4	5199/36	471.06	013	2	5214/02	238.92	565	1	5262/07	286.87	182	1	5264/27	37.40	179	10	5265/69	230.85	118	2	
5175/08	175.52	118	2	5199/37	1,328.33	555	1	5214/03	240.00	051	1	5262/08	281.91	182	1	5264/32	1,340.42	174	1	5265/70	62.17	118	10	
5175/15	154.00	553	4	5199/39	1,188.09	013	1	5219/28	410.00	554	2	5262/09	459.29	182	1	5264/35	122.24	300	2	5265/72	1,481.58	300	1	
5197/11	56.33	013	2	5199/40	847.17	033	1	5219/30	570.00	554	1	5262/11	340.30	182	1	5264/80	37.40	179	10	5265/73	1,481.58	300	1	
5197/12	56.33	013	2	5199/41	373.99	033	1	5234/10	85.19	118	10	5262/12	288.93	182	1	5264/81	37.32	179	10	5265/74	84.33	118	4	
5197/15	647.88	302	1	5199/50	428.06	554	1	5234/15	177.75	118	10	5262/15	405.93	182	1	5264/82	37.40	179	10	5265/75	711.58	300	1	
5197/16	161.97	554	2	5199/51	448.61	554	1	5234/21	2,379.51	214	1	5262/18	78.00	102	1	5264/83	37.32	179	10	5265/76	711.58	300	1	
5197/17	161.97	554	2	5199/61	347.87	554	1	5234/22	2,097.00	213	1	5262/23	49.87	997	1	5265/05	306.51	169	1	5265/79	82.95	093	1	
5197/19	237.93	554	1	5200/15	309.83	013	1	5234/25	2,991.00	213	1	5262/30	571.87	182	1	5265/06	245.88	169	1	5265/80	50.64	169	4	
5197/21	265.07	300	1	5200/10	190.34	554	1	5234/26	2,220.00	997	1	5262/35	782.35	182	1	5265/08	518.14	169	1	5265/81	42.63	169	10	
5197/22	57.43	554	4	5201/10	91.89	554	1	5240/00	1,103.94	564	1	5262/37	779.10	182	1	5265/10	279.28	300	1	5265/91	23.75	085	20	
5197/24	124.51	013	2	5201/11	95.19	554	1	5240/01	1,397.91	564	1	5262/38	796.35	182	1	5265/12	34.50	169	4	5266/20	2,463.96	118	1	
5197/24	16.92	997	2	5201/12	196.91	554	1	5240/01	1,521.00	564	1	5262/39	324.84	182	1	5265/13	43.67	169	4	5266/30	2,352.60	118	1	
5197/27	89.49	554	2	5201/13	344.60	554	1	5240/02	1,708.30	564	1	5262/40	866.77	182	1	5265/14	38.48	169	4	5266/31	2,352.60	118	1	
5197/40	656.73	565	1	5201/14	121.44	554	1	5240/04	1,432.89	565	1	5262/41	310.13	182	1	5265/15	325.05	183	2	5266/32	3,480.44	118	1	
5197/40		302	1	5201/18	103.38	554	1	5240/00	1,089.00	564	1	5262/41	535.38	182	1	5265/16		169	4	5266/39	392.52	300	1	
5197/41	707.30 103.38	554	2	5201/19	206.76	554	i i	5240/07	1,089.00	564	1	5262/44	810.77	182	1	5265/21	20.25 297.23	300	1	5266/40	196.26	300	2	
5197/47	103.38	554	2	5201/20	869.70	554	1   1	5240/08	3,021.70	567	1	5262/44	496.29	182	1	5265/21	48.60	300	20	5266/41	196.26	300	2	
5197/56	250.27	013	1	5201/22	103.38	554	1	5240/10	1,265.00	564	1	5262/80	190.28	300	2	5265/23	381.28	300	20	5266/60	101.27	169	4	
5197/57	250.27	013	1	5201/24	173.95	554	1	5241/03	495.00	565	i	5262/80	220.42	300	2	5265/25	238.78	300	2	5266/61	30.38	169	4	
5197/58	156.49	013	2	5201/25	134.56	553	1	5241/04	678.79	118	1   1	5262/82	264.76	300	2	5265/27	247.76	300	2	5266/62		169	4	
5197/70	54.97	554	2	5201/28	338.04	553	1	5241/05	1,224.30	564	i	5262/83	330.68	300	2	5265/28	282.13	300	2	5266/63	60.76 60.76	169	4	
5197/70	54.97	554	2	5201/28	479.14	553	1	5241/00	1,151.44	565	1	5262/85	15.94	054	20	5265/29	704.41	300	1	5266/69	293.66	300	2	
5197/80		013	2	5201/29	164.09	554	1	5241/07	1,398.95	564	1	5262/86	18.02	054	20	5265/30	49.71	300	20	5266/70		300	2	
· .	254.13 491.38		1	5201/34			í	· ·	-		i	· ·			10	5265/34		200	i	5266/71	186.62 259.74	300	2	
5199/02 5199/03		013	1	5201/33	131.28	553	2   1	5241/09 5241/10	1,644.00	129	1   1	5262/87 5262/88	20.32	054 054	10	5265/35	191.10	300 009	1   10	5266/72		300	4	
	701.36	118	1	5201/37	590.73	554	i	-	877.22	104	i		25.23		i		20.68		i	5266/73	147.07		2	
5199/04	389.84	013	1	-	664.57 164.09	554 554	1	5242/00	6,800.00	565	1   1	5262/89	43.43	054	10   5	5265/36	28.27	009	10   10	-	299.57	300 300	4	
5199/05	359.62	013	1	5201/40			- 1	5242/01	10,800.00	565	i	5262/90	93.48	054	- 1	5265/37	33.20	009	i	5266/74	200.50			
5199/06	359.62	013	1	5201/42	492.27	554	1	5242/05	9,800.00	565	1	5262/91	94.76	054	5	5265/38	64.68	077	10	5266/80	39.05	169	10	
5199/07		553	1	5201/43	722.00	554	1	5243/00	2,679.05	997	1	5262/92	89.94	054	5	5265/39	60.82		5	5266/82	10.98	183	20	
5199/08	628.69	564	1	5213/01	287.50		2	5243/10	145.26	122	2	5262/93	92.49	054	5	5265/40	53.85		5	5266/83	55.23	4.64	20	
5199/09	347.34	013	1	5213/02	437.52		1	5244/05	1,670.90	564	1	5262/94	151.57	054	5	5265/42	60.82		5	5266/85	50.78	161	10	
5199/10	197.50	033	4	5213/06	290.95		2	5244/06	3,693.38	564	1	5262/95	134.98	054	5	5265/44	455.90		1	5266/86	42.63	169	10	
5199/12		033	2	5213/08	287.50		2	5244/08	3,693.38	564	1	5262/96	151.20	054	5	5265/45	455.90		1	5270/05	53.34		1	
5199/13	127.60	553	4	5213/09	347.90	103	2	5244/09	5,091.30	564	1	5263/10	333.85	009	2	5265/46	91.15		4	5270/09	148.39	553	1	
5199/22	400.72	553	1	5213/10	245.34	105	2	5246/54	497.23	564	1	5263/12	124.53	009	2	5265/49	121.53	169	4	5270/13	128.31	122	1	

Página 20/27

, ,_,,		••••	<b>.</b> .									,, DE ! !!		05,0	J, _U_	•							-6	-, -
5350/02	1,667.62	121	1	5353/02	95.85	018	5	5406/02	719.64	040	1	5498/10	5,984.00	553	1	5538/33	1,307.03	565	1	5870/10	181.18	025	2	
5350/05	2,085.72	082	1	5353/23	128.70	564	10	5406/06	6,499.35	213	1	5499/02	813.10	564	1	5538/40	1,790.00	565	1	5870/11	201.69	025	2	
5350/06	2,276.46	082	1	5353/25	30.75	007	20	5406/07	7,430.51	564	1	5499/07	590.56	012	1	5538/41	2,525.60	567	1	5870/12	219.38	025	2	
5350/08	1,856.64	121	1	5353/26	157.09	564	5	5406/08	5,585.42	564	1	5499/08	1,397.22	144	1	5539/15	7,412.88	565	1	5872/10	398.16	072	2	
5350/09	2,051.79	121	1	5353/27	95.85	018	5	5406/09	3,348.00	212	1	5499/09	1,677.94	144	1	5539/34	34.30	553	10	5872/11	417.75	072	2	
5350/20	2,927.18	564	1	5353/50	115.80	010	2	5406/10	6,217.15	564	1	5499/10	890.00	565	1	5539/35	530.00	565	1					
5350/21	2,010.51	121	1	5353/58	128.70		10	5406/12	864.03	118	1	5499/11	2,794.44	144	1	5539/36	35.20	564	4	PEUGEOT				
5350/30	3,799.61	121	1	5353/59	143.55	564	10	5406/14	478.83	118	1	5499/12	3,298.99	564	1	5539/39	17.14	099	10	ARTICULO	PRECIO	COD	U/Vta	
5350/31	3,799.61	121	1	5353/63	246.11	007	2	5406/15	716.46	014	1	5499/15	207.35	144	1	5539/40	0.00	564	1	6001/11	2,802.22	132	1	
5350/32	3,567.09	121	1	5353/68	246.11	007	2	5406/16	4,576.52	565	1	5499/16	275.94	144	1	5540/02	759.10	565	1	6001/12	2,802.22	132	1	
5350/33	2,291.25	082	1	5353/70	341.58	007	5	5406/17	0.03	212	1	5499/19	578.59	564	1	5540/05	880.00	565	1	6001/15	1,863.00	132	1	
5350/34	4,295.00	082	1	5353/72	5.06		6	5406/18	941.35	014	1	5499/20	219.02	565	1	5540/06	890.00	565	1	6001/18	3,507.97	238	1	
5350/35	3,799.61	121	1	5354/00	1,090.58	565	1	5406/19	809.21	118	1	5499/23	598.80	564	1	5540/10	885.00	565	1	6001/19	7,317.98	238	1	
5350/38	1,970.01	121	1	5354/01	1,263.46	564	1	5406/21	4,503.37	564	1	5499/24	1,038.27	564	1	5540/11	770.00	564	1	6001/20	3,228.90	132	1	
5350/40	129.45	300	2	5354/04	1,475.54	565	1	5406/25	2,672.27	041	1	5499/25	179.70	564	2	5540/13	1,200.00	565	1	6001/22	4,161.73	238	1	
5350/46	1,338.29	300	1	5354/05	1,080.00	565	1	5406/26	3,020.00	565	1	5499/26	715.00	564	1	5540/15	2,820.00	565	1	6001/23	3,368.64	132	1	
5350/52	129.45	300	2	5354/06	5,480.00	565	1	5406/27	4,775.42	564	1	5499/27	0.00	564	1	5540/16	4,147.00	564	1	6001/24	4,114.17	132	1	
5350/59	995.40	212	1	5354/13	258.30	122	1	5406/30	672.01	118	1	5499/28	1,025.96	565	1	5540/17	3,480.00	565	1	6001/25	1,926.18	132	1	
5352/11	28.90	002	2	5354/14	148.71	122	2	5406/31	957.78	118	1	5499/29	1,252.41	565	1	5540/18	2,360.00	565	1	6001/29	3,136.68	132	1	
5352/15	1,495.23	082	1	5355/00	93.77	094	10	5406/32	478.83	118	1	5499/30	1,980.93	565	1	5540/19	4,560.00	565	1	6001/30	2,920.20	132	1	
5352/16	5.88	106	50	5355/01	506.41	094	1	5406/33	809.21	118	1	5499/32	1,320.00	565	1	5540/21	551.52	564	1	6001/32	3,338.37	132	1	
5352/17 5352/20	1,748.39 36.35	300 018	1	5355/02 5355/03	455.97 455.97	094 094	1	5406/37 5406/38	1,472.54 634.75	014 014	1   1	5499/33 5499/34	1,252.41 1,180.00	565	1   1	5540/22 5540/23	350.34 240.00	565 565	1   1	6001/33	3,261.93	132	1	
5352/20	75.34	553	20	5355/09	917.84	567	1	5406/39	3,568.47	014	1	5499/35	2,228.00	565	1	5540/24	3,280.00	565	1	6001/38	3,010.38	132	1	
5352/21	24.64	190	20	5355/10	97.92	307	5	5406/41	1,404.06	014	1	5499/38	2,228.00	565	1	5540/25	448.91	564	1	6001/42	3,657.11	132	1	
5352/27	293.09	018	2	5355/10	193.80	094	5	5419/01	4,909.92	564	1	5499/39	1,420.00	565	1	5540/26	2,927.18	564	1	6002/04	2,993.70	132	1	
5352/46	105.76	032	2	5355/12	156.48	094	5	5419/02	412.81	564	1	5500/03	487.52	100	1	5540/27	242.00	565	1	6002/11	2,718.92	132	1	
5352/47	127.33	032	1	5355/18	1,011.64	997	1	5419/03	399.19	564	1	5500/04	487.52	100	1	5540/28	1,350.00	565	1	6002/14	4,857.44	238	1	
5352/48	283.50	212	1	5355/20	473.46	564	1	5419/06	135.09	564	2	5500/06	203.28	564	1	5540/29	2,840.00	565	1	6002/16	136.32	018	2	
5352/49	336.42	212	1	5355/24	331.43	564	1	5419/11	1,885.37	564	1	5500/08	259.02	565	1	5540/30	1,040.00	565	1	6003/07	129.40	167	1	
5352/50	145.05	300	4	5355/25	562.91	564	1	5440/00	560.00	565	1	5500/09	225.18	564	1	5540/33	1,352.05	565	1	6003/10	12,517.91	566	1	
5352/51	218.88	564	2	5355/26	428.44	564	1	5440/01	722.40	564	1	5534/06	1,051.73	565	1	5540/35	739.18	565	1	6003/15	847.87 158.60	060 077	1   2	
5352/52	963.45	300	1	5356/00	145.20	099	2	5440/02	379.55	565	1	5535/03	503.17	565	1	5540/36	2,500.00	565	1	6004/13 6004/15	130.94	046	2	
5352/53	985.45	300	1	5356/01	14.16	099	20	5440/03	1,225.90	564	1	5535/08	395.00	565	1	5540/37	3,562.90	567	1	6004/15	169.16	040	1	
5352/56	680.00	565	1	5356/10	813.10	564	1	5440/05	620.29	565	1	5535/10	4,143.71	564	1	5540/40	450.00	565	1	6004/17	169.16	077	1	
5352/63	1,434.61	565	1	5356/12	3,940.33	568	1	5440/07	1,351.01	564	1	5535/11	4,956.80	564	1	5540/41	275.09	554	2	6004/18	169.16	077	1	
5352/64	1,668.39	569	1	5356/25	585.54		2	5440/08	656.73	565	1	5535/12	5,316.45	564	1	5540/42	980.00	565	1	6004/19	204.88	553	1	
5352/65	722.00	554	1	5356/26	535.55	122	2	5441/00	520.00	565	1	5535/13	4,909.92	564	1	5540/50	998.00	565	1	6004/24	921.72	568	1	
5352/66	128.89	013	2	5356/27	585.54		2	5445/06	110.00	565	2	5535/16	434.72	565	1	5540/51	1,576.18	564	1	6004/25	1,266.28	077	1	
5352/69	206.60	207	2	5356/28	585.54		2	5445/09	110.00	565	1	5537/09	297.98	565	1	5540/52	820.00	565	1	6004/27	1,848.00	568	1	
5352/76	131.28	554	2	5356/30	628.97	564	2	5493/20	63.92	093	1	5538/08	240.61	564	1	5540/61	1,102.50	201	1	6004/28	2,094.87	568	1	
5352/77	123.37	565	2	5356/31	654.50	564	2	5494/05	6.00		2	5538/10	225.18	564	1	5550/01	612.48	565	1	6004/41	957.83	568	1	
5352/85	1,445.39	082	1	5405/00	1,289.46	191	1	5497/05	1,389.66	102	1	5538/20	1,475.54	565	1	5550/03	233.66		1	6005/00	116.89	060	1	
5352/86	2,567.53	564	1	5405/01	1,289.46	191	1	5497/06	1,022.43	564	1	5538/21	1,950.00	565	1	5550/05	363.00		1	6005/01	144.78	060	1	
5352/87	1,842.25		1	5406/00	643.50		1	5497/07	675.00	565	1	5538/31	987.00	565	1	5870/01	119.41		4	6005/02	222.78	060	1	
5352/88	1,879.26	082	1	5406/01	719.64	040	1	5498/08	4,026.00	553	1	5538/32	1,190.00	565	1	5870/02	150.55	216	4	6005/03	59.42	060	1	

Página 21/27

			<b>.</b> .									,, <b>,</b> , , , , ,		00,00	,									,
6005/04	238.83	060	1	6007/19	630.17	568	1	6018/22	1,979.45	176	1	6019/56	1,315.30	104	1	6020/29	4,036.94	144	1	6034/18	13.60	093	10	
6005/05	185.64	060	1	6007/20	3,684.58	568	1	6019/02	329.24	077	1	6019/57	1,315.30	104	1	6020/30	1,306.30	144	1	6034/19	134.97	014	2	
6005/06	133.62	060	1	6007/21	262.90	302	1	6019/03	321.69	104	1	6019/58	496.10	564	1	6020/31	3,064.79	564	1	6034/20	13.60	093	10	
6005/07	278.40	060	1	6007/22	785.40	568	1	6019/04	1,132.62	104	1	6019/59	177.24	077	1	6020/32	3,064.79	564	1	6034/21	112.29	190	5	
6005/08	336.62	060	1	6007/23	65.55	060	2	6019/05	609.20	104	1	6019/60	514.27	104	1	6020/33	1,035.40	568	1	6034/22	61.44	002	2	
6005/09	143.22	136	2	6007/26	131.45	060	2	6019/07	583.51	104	1	6019/61	543.18	568	1	6020/72	1,055.06	302	1	6034/24	114.25	564	2	
6005/10	26.72	060	4	6007/27	131.45	060	2	6019/08	119.76	060	2	6019/63	641.93	568	1	6020/73	486.99	302	1	6034/27	767.66	190	1	
6005/11	26.72	060	4	6007/51	885.72	072	1	6019/09	21.44	099	5	6019/65	682.57	104	1	6020/79	176.19	077	1	6034/29	260.79	568	2	
6005/12	99.70	060	2	6007/53	885.72	072	1	6019/10	307.05	565	1	6019/66	1,124.67	568	1	6021/20	2,829.21	100	1	6034/35	382.38	568	1	ļ
6005/13	313.46	302	1	6008/31	126.00	800	2	6019/11	1,132.62	104	1	6019/67	675.26	568	1	6022/00	1,090.00	565	1	6035/06	2,650.08	147	1	
6005/14	109.95	060	1	6008/33	123.00	800	2	6019/12	709.10	077	1	6019/68	1,135.71	568	1	6022/03	1,485.47	565	1	6035/07	2,687.85	147	1	
6005/15	51.77	007	10	6008/35	123.00	800	2	6019/13	340.00	143	1	6019/69	1,060.40	568	1	6031/05	21.10	215	5	6035/08	2,568.43	147	1	
6005/16	42.29	216	10	6008/39	117.00	800	2	6019/14	99.91	025	2	6019/71	340.00	143	1	6031/06	16.08	215	5	6035/11	107.49	122	1	
6005/17	51.77	007	10	6008/40	324.20	568	2	6019/15	189.49	012	2	6019/72	2,738.46	568	1	6032/17	233.81	118	2	6035/12	53.76	122	2	
6005/18	51.77	007	10	6008/44	111.00	800	1	6019/16	354.86	077	1	6019/73	340.00		0	6032/18	233.81	118	2	6035/20	1,351.01	564	1	
6005/21	253.62	060	1	6008/47	123.00	800	2	6019/17	54.50	099	5	6019/76	2,442.59	566	1	6032/19	233.81	118	2	6039/03	353.91	182	1	
6005/22	123.44	060	1	6008/50	450.18	568	1	6019/18	713.03	104	1	6019/77	2,319.31	566	1	6032/20	310.28	118	2	6039/04	322.16	182	1	
6005/23	55.56	060	2	6008/51	274.73	568	1	6019/19	1,139.28	104	1	6019/78	301.35	564	1	6032/22	358.30	118	1	6039/06	323.87	182	1	
6005/24	416.47	302	1	6008/54	175.24	099	2	6019/20	84.38	190	4	6019/79	345.96	012	2	6033/02	527.54	014	1	6039/10	312.34	182	1	
6005/25	322.93	060	1	6008/55	271.35	568	1	6019/21	50.58	190	4	6019/80	389.83	025	1	6033/03	563.45	118	1	6039/11	295.10	182	1	
6005/26	93.54	060	2	6008/56	500.36	564	1	6019/22	709.10	077	1	6019/81	1,277.25	568	1	6033/05	521.96	118	1	6039/14	632.10	182	1	
6005/27	422.34	302	1	6009/00	79.20	137	5	6019/24	861.10	077	1	6019/82	0.00	568	1	6033/06	520.30	014	1	6039/16	352.60	182	1	
6005/28	369.99	060	1	6009/01	76.40	137	5	6019/25	861.10	077	1	6019/83	419.12	568	1	6033/07	2,407.12	014	1	6039/17	553.00	182	1	
6005/29	52.35	060	2	6009/02	78.85	000	5	6019/26	342.75	568	1	6019/84	267.45	553	2	6033/13	2,459.16	014	1	6039/21	286.87	182	1	l I
6005/30	54.58	060	2	6009/03	88.06	002	5	6019/27	572.62	100	1	6019/85	1,060.00	566	1	6033/14	2,459.16	014	1	6039/22	312.34	182	1	] 
6005/32	42.32	060	2	6009/05	122.58	002	5	6019/28	202.59	077	1	6019/86	847.74	568	1	6033/16	313.42	300	1	6039/26	517.73	182	1	] 
6005/33	41.77	060	2	6009/10	18.06	106	25	6019/29	329.24	077	1   2	6019/87	2,304.34	568	1	6033/17	313.42	300	1	6039/37	402.04	182	1	İ
6005/39 6006/01	209.38 16.28	060	1   4	6009/11 6009/12	19.11 14.54	106 106	25   25	6019/30 6019/31	120.21 810.48	025 077	1	6019/88 6019/89	3,082.20 3,149.04	566 566	1	6033/19 6033/20	313.42 391.41	300 300	1	6039/41 6039/42	957.79 666.98	182 182	1	
6006/01	2.49		10	6009/12	4,760.45	570	1	6019/33	3,532.92	144	1	6019/90	2,784.86	568	1	6033/22	73.46	014	5	6039/43	359.98	182	1	İ
6006/56	47.48	118	10	6009/17	6,755.02	564	1	6019/34	31.31	060	5	6019/91	4,284.40	568	1	6033/23	885.08	118	1	6040/39	692.61	174	1	i
6006/72	138.03	191	1	6009/18	3,727.79	570	1	6019/35	783.46	077	1	6019/92	3,831.30	568	1	6033/24	1,007.40	118	1	6040/40	533.28	183	1	İ
6006/80	25.80	131	10	6010/00	2,734.14	302	1	6019/38	451.00	566	1	6019/93	3,734.57	566	1	6033/25	885.03	118	1	6041/06	62.00	103	5	İ
6007/00	3,818.71	568	1	6010/01	2,833.81	302	1	6019/39	577.47	566	1	6019/94	991.35	568	1	6033/26	931.18	118	1	6041/07	60.82	077	5	İ
6007/04	703.95	191	1	6011/00	1,105.98	170	1	6019/40	103.30	025	1	6019/95	1,009.01	568	1	6033/27	5,020.54	014	1	6041/08	64.68	077	10	1
6007/06	247.49	191	1	6011/01	1,968.38	302	1	6019/42	371.99	568	1	6019/96	4,623.66	568	1	6033/60	193.10	040	2	6041/09	33.20	009	10	
6007/08	4,409.38	568	1	6011/02	862.40	068	1	6019/43	329.24	077	1	6019/97	3,291.93	566	1	6034/01	90.78	040	5	6041/10	28.27	009	10	
6007/09	9,426.86	568	1	6012/00	765.76	119	1	6019/44	514.29	025	1	6019/98	364.18	568	1	6034/02	94.36	040	5	6041/20	87.59	009	2	
6007/10	4,114.90	568	1	6013/01	865.43	119	1	6019/45	4,217.16	566	1	6020/00	3,598.90	566	1	6034/03	188.84	300	2	6041/21	136.45	009	2	
6007/11	648.41	568	1	6018/00	485.00	997	1	6019/46	5,790.77	566	1	6020/01	3,757.79	568	1	6034/04	84.28	040	5	6041/31	524.82	183	1	
6007/12	103.25	060	1	6018/09	1,571.39	569	1	6019/49	2,749.69	191	1	6020/03	131.45	060	2	6034/05	76.29	040	5	6041/32	396.18	183	1	
6007/13	163.25	060	1	6018/11	520.03	568	1	6019/50	856.90	568	1	6020/07	132.13	077	4	6034/06	163.78	300	2	6041/34	562.56	174	1	
6007/14	111.34	060	1	6018/12	1,981.50		1	6019/51	658.26	025	1	6020/10		060	5	6034/11	46.32	190	5	6041/35	885.66	174	1	
6007/16	237.02	060	1	6018/13	858.00	569	1	6019/53	43.17	060	2	6020/21		077	1	6034/13	31.90	014	5	6041/39		225	10	
6007/17	183.83	060	1	6018/15	4,240.16	176	1	6019/54	658.26	025	1	6020/22	1,414.76	144	1	6034/14	116.64	190	4	6041/40	112.11	174	10	
6007/18	7,872.60	568	1	6018/16	3,865.40	569	1	6019/55	142.69	143	4	6020/28	5,987.63	144	1	6034/17	479.82	190	2	6041/52	562.56	174	1	

Página 22/27

ALTA	AMIRA (	GROU	JP S.	A.							LIST	TA DE PRE	CIOS	05/0	5/202	0							Página 23	/2
6041/53	214.36	300	1	6042/75	20.25	169	4	6054/24	2,126.25	212	1	6101/45	1,700.81	555	1	6115/71	72.09		4	6210/28	55.44	137	5	
6041/54	282.42	300	2	6042/76	24.31	169	4	6054/28	477.71	041	1	6101/47	1,362.13	144	1	6115/72	74.42		4	6210/29	55.44	137	5	
6041/63	433.09	300	1	6042/77	24.31	169	4	6054/33	1,972.44	040	1	6107/23	720.00	565	1	6115/74	53.14	003	5	6210/30	59.73	137	5	
6041/64	267.02	300	1	6042/84	70.89	169	4	6054/42	881.14	014	1	6107/24	720.00	565	1	6115/75	51.35	003	5	6216/04	1,068.64	190	1	
6041/65	206.77	300	2	6042/86	49.71	169	20	6054/43	984.00	118	1	6108/05	114.57	007	10	6115/76	53.46	003	5	6216/05	1,068.64	190	1	
6041/66	202.84	300	2	6042/88	60.76	169	4	6054/51	669.35	014	1	6108/06	114.57	007	10	6115/77	97.52	003	5	6216/08	246.24	300	2	
6041/69	218.78	300	2	6042/89	60.76	169	4	6054/52	911.53	014	1	6108/10	82.25	118	4	6115/78	92.02	003	5	6216/09	687.50	190	1	
6041/70	218.78	300	2	6042/90	45.57	169	4	6054/54	802.60	014	1	6108/11	2,016.20	121	1	6115/79	113.10	300	5	6216/10	687.50	190	1	
6041/75	243.80	300	1	6042/91	45.57	169	4	6054/55	1,387.28	014	1	6108/15	100.32	007	10	6115/80	114.70	003	2	6216/12	978.75	300	1	
6041/78	105.37	300	2	6042/99	47.49		20	6054/56	1,399.42	014	1	6108/16	114.57	007	10	6116/05	69.51	216	4	6216/13	978.75	300	1	
6041/81	198.84	300	2	6043/12	335.72	300	1	6059/00	93.90	997	1	6108/23	186.18	040	2	6116/06	24.30	003	20	6221/00	60.00	195	10	
6041/84	258.24	300	2	6043/13	340.86	300	1	6059/06	308.00	997	1	6108/24	147.36	118	4	6116/09	104.60	034	2	6222/03	153.45	190	5	
6041/85	258.24	300	2	6043/60	58.74	169	4	6059/07	260.00	997	1	6108/26	23.94	060	10	6116/10	76.14	003	5	6225/20	180.00		2	
6041/86	433.86	300	1	6043/61	57.35	169	4	6059/12	340.00	997	1	6108/28	110.50	040	2	6116/13	70.81	025	1	6229/01	1,938.95	564	1	
6041/87	433.86	300	1	6043/62	60.76	169	4	6074/00	104.60	034	2	6108/29	102.24	018	2	6116/15	93.28	025	1	6229/02	965.18	014	1	
6041/93	192.42	169	4	6043/63	60.76	169	4	6074/01	51.35	003	5	6108/36	40.32	015	10	6116/21	124.80	025	1	6229/04	13.98	046	20	
6041/94	70.89	169	4	6043/64	35.45	169	4	6075/10	2,449.46	555	1	6108/40	215.84	018	2	6140/12	83.54	136	4	6229/05	1,390.12	014	1	
6041/95	121.53	169	4	6043/65	35.45	169	4	6076/00	145.20		2	6108/43	437.52	103	1	6141/19	92.96	172	2	6229/06	1,390.12	014	1	
6041/96	121.53	169	4	6043/67	73.42	169	4	6076/01	14.16	099	20	6108/44	431.49	554	2	6141/25	89.10	172	2	6229/07	1,970.22	564	1	
6041/97	40.51	169	4	6043/68	30.38	169	4	6076/20	1,952.71	568	1	6108/45	347.12	103	2	6141/26	68.17	172	2	6233/18	170.94	190	4	
6042/05	446.48	015	2	6043/69	27.09	169	4	6076/21	3,017.60	568	1	6108/46	418.72	103	2	6141/27	300.30	553	1	6233/19	170.94	190	4	
6042/12	73.42	169	4	6043/80	190.28	300	2	6076/24	832.05	566	1	6108/47	381.46	103	2	6181/05	103.44	564	1	6233/21	271.58	190	2	
6042/13	50.64	169	4	6043/81	220.42	300	2	6100/00	93.77	094	10	6108/51	2,049.49	121	1	6200/05	5,058.26	102	1	6233/23	400.86	190	2	
6042/14	40.51	169	4	6043/82	264.76	300	2	6100/02	455.97	094	1	6108/55	1,582.20	164	1	6200/10	607.79	077	1	6233/24	400.86	190	2	
6042/16	36.46	169	10	6043/83	330.68	300	2	6100/03	455.97	094	1	6108/56	1,838.37	118	1	6200/12	607.79	077	1	6233/27	329.22	190	2	
6042/25	10.98	183	20	6043/85	15.94	054	20	6100/12	193.80	094	5	6108/57	1,762.29	226	1	6200/13	810.48	077	1	6233/28	358.78	190	2	
6042/28	81.02	169	4	6043/86	18.02	054	20	6100/13	156.48	094	5	6108/58	1,582.20	164	1	6200/14	557.17	077	1	6233/29	565.35	190	1	
6042/29	30.38	169	4	6043/87	20.32	054	10	6100/19	75.60	122	2	6108/59	1,582.20	164	1	6200/18	3,102.67	555	1	6233/31	400.86	190	2	
6042/30	101.27	169	4	6043/88	25.23	054	10	6100/20	241.65	122	1	6108/61	1,640.95	226	1	6200/33	396.50		1	6233/32	172.22	190	2	
6042/31	101.27	169	4	6043/89	43.43	054	10	6100/21	276.94	566	2	6108/66	2,295.79	226	1	6200/39	789.30	165	1	6233/40	400.86	190	2	
6042/32	40.51	169	4	6043/90	93.48	054	5	6100/22	347.72	566	1	6109/05	247.49	191	2	6200/46	1,074.90	165	1	6233/41	329.22	190	2	
6042/38	122.24	300	2	6043/91	94.76	054	5	6100/23	90.63	122	2	6109/07	288.63	118	2	6200/48	1,141.20	165	1	6233/45	172.22	190	2	
6042/46	11.77	169	20	6043/94	89.94	054	5	6101/01	97.92		5	6109/11	4,461.21	121	1	6200/49	658.74	170	1	6233/46	170.94	190	2	
6042/47	12.84	216	20	6043/95	92.49	054	5	6101/15	1,263.46	564	1	6109/12	4,550.48	121	1	6203/05	39.96	118	10	6233/47	172.22	190	2	
6042/49	21.40	216	10	6043/96	151.57	054	5	6101/20	5,848.21	568	1	6113/00	145.26	122	2	6203/09	36.06		10	6233/48	326.22	190	2	
6042/54	26.58	169	4	6043/97	134.98	054	5	6101/21	1,485.25	568	1	6113/01	285.17	190	2	6203/17	43.89	118	10	6233/50	326.22	190	2	
6042/55	20.10		2	6043/98	151.20	054	5	6101/22	148.32	100	2	6113/02	46.50		2	6203/20	42.00		10	6233/55	329.22		2	
6042/56	69.96	183	4	6044/10	53.85	009	5	6101/23	385.47	100	1	6113/16	556.25	118	1	6203/22	43.15		10	6233/58	170.94		2	
6042/57	36.60		4	6045/26	56.87	567	5	6101/25	165.69	100	2	6115/58	43.86	034	5	6203/29	20.02		10	6234/20	311.69	191	2	
6042/58	192.78	174	2	6045/60	3,291.67	176	1	6101/30	585.54		2	6115/59	54.28	034	5	6203/38	76.40		5	6234/21	235.26	190	2	
6042/65	26.58	169	4	6045/61	3,291.67	176	1	6101/31	535.55	122	2	6115/61	61.78	034	5	6204/04	53.46	003	5	6234/23	326.22	190	1	
6042/66	70.89	169	4	6045/62	2,370.22	118	1	6101/32	585.54		2	6115/62	65.28	034	5	6210/21	645.02	118	1	6234/24	348.96	190	2	
6042/67	36.46	169	4	6045/65	3,453.76	118	1	6101/33	585.54		2	6115/63	72.32	034	5	6210/22	1,740.78	191	1	6234/26	329.22	190	2	
6042/68	22.47	169	4	6045/66	3,762.21	118	1	6101/35	718.72	564	1	6115/64	98.78	034	5	6210/23	2,775.69	191	1	6234/34	311.69	191	2	
6042/69	40.51	169	4	6053/14	4,409.51	014	1	6101/36	864.03	568	1	6115/65	104.40	034	5	6210/24	665.50	564	1	6234/36	348.96	190	2	
6042/74	46.59	169	4	6054/20	661.84	040	1	6101/37	6,029.39	555	1	6115/70	69.21		4	6210/26	1,157.20	564	1	6235/13	139.86	190	1	

Página 23/27

			_											,	-,								•
6235/14	235.52	040	1	6272/10	31.81	018	10	7009/05	249.48	146	4	7210/10	148.15		1	8020/01	1,931.57	166	1	8133/11	383.83	025	1
6240/00	2,792.70	192	1	6272/25	156.72	007	2	7009/11	3.80		10	7221/10	2,374.36	147	1	8020/02	2,364.01	166	1	8133/14	1,602.72	025	1
6241/00	2,792.70	192	1	6273/12	339.73	300	2	7014/07	13.50		2	7223/00	12.50	169	10	8020/05	2,321.33	166	1	8185/01	666.00	051	2
6241/01	72.60	137	10	6273/39	20.00		1	7025/34	105.36	113	2	7224/00	1,113.00	141	1	8021/10	1,317.32	118	1	8185/02	639.00	051	2
6241/02	55.11	137	10	6274/00	68.16	018	4	7028/01	158.60	077	2	7231/00	1,807.84	113	1	8021/11	1,024.95	118	1	8270/02	3,903.97	564	1
6241/05	32.17	060	10	6275/00	79.52	018	4	7028/02	130.94	046	2	7242/06	1,296.64	014	1	8021/13	2,934.23	118	1	8270/05	599.62	147	1
6241/06	59.40	137	5	6278/05	137.84	554	2	7028/05	132.13	077	2	7242/10	2,596.21	064	1	8021/14	2,500.08	041	1	8270/10	302.18	182	1
6241/07	318.25	300	1	6278/06	131.28	554	1	7028/83	911.76	077	1	7248/05	212.42	014	1	8021/15	2,324.78	041	1	8277/00	584.83	568	1
6241/12	4,016.87	226	1	6278/08	467.39	565	1	7046/22	424.08	300	1	7278/05	396.18	183	1	8021/24	2,242.50	118	1	8277/02	1,254.00	141	1
6241/15	1,483.12	049	1	6278/09	623.55	554	1	7047/00	53.93		10	7278/08	2.75		4	8021/25	2,242.50	118	1	8278/01	336.20	118	1
6241/16	1,310.24	049	1	6278/10	492.27	554	1	7049/00	42.00		10	7281/19	195.90	160	2	8023/05	9,240.00	566	1	8278/02	635.31	014	1
6241/17	1,653.72	049	1	6278/11	1,099.43	554	1	7055/00	48.79	216	10	7281/77	49.71	169	20	8042/11	601.19	072	1	8325/01	226.85	169	4
6241/18	1,310.24	049	1	6500/02	612.48	565	1	7055/02	43.48	216	10	7281/78	52.47		20	8042/12	530.36	072	1	8325/02	70.89	169	4
6241/20	1,569.56	049	1	6500/03	233.66	099	1	7057/05	49.80		1	7282/01	513.81	183	1	8042/14	601.19	072	1	8325/03	50.64	169	4
6241/26	900.79	049	1	6505/04	957.00	076	1	7061/00	762.13	113	1	7282/02	513.81	183	1	8042/16	1,039.18	072	1	8325/04	40.51	169	4
6243/06	76.40		5	6505/07	1,287.00	076	1	7062/00	722.90	113	1	7282/03	320.28	183	2	8044/04	377.21	568	1	8325/05	75.96	169	4
6243/07	78.85		5	6535/03	448.29	015	1	7064/01	271.26	113	2	7282/05	414.57	183	1	8044/05	446.60	144	1	8325/06	75.96	169	4
6243/08	88.06	002	5	6607/35	6.60		2	7064/03	312.69	113	2	7282/06	414.57	183	1	8046/05	259.46	060	1	8325/08	111.40	169	4
6243/10	79.20	002	5	6870/01	119.41	216	4	7064/05	341.68	160	2	7283/08	2.21		25	8048/05	149.51	060	2	8325/45	653.54	169	1
6243/11	122.58	002	5	6870/02	150.55	216	4	7064/06	402.11	160	2	7345/03	558.82	118	2	8052/05	190.34	554	2	8325/51	396.67	300	2
6246/04	139.83	137	10	6870/10	181.18	025	2	7069/22	135.76	113	2	7346/00	130.20	145	4	8052/06	235.40	553	2	8325/53	268.59	300	1
6246/05	173.71	137	6	6870/11	201.69	025	2	7069/23	195.90	160	2	7346/01	35.84	145	10	8052/07	192.50	553	1	8327/01	4,518.05	118	1
6259/07	420.68	033	2	6870/12	219.38	025	2	7069/30	313.15	160	2	7347/02	195.39	018	2	8052/08	138.60	553	2	8333/10	406.31	182	1
6259/10	1,155.00	212	1	6870/15	218.53	025	2	7069/31	313.15	160	2	7382/00	4,829.54	214	1	8052/09	616.00	553	1	8333/12	613.14	182	1
6259/13	780.00	212	1	6870/16	268.52	025	2	7100/19	85.87	002	5	7382/01	5,282.64	214	1	8052/10	662.20	553	1	8333/13	394.88	182	1
6259/16	1,008.00	212	1	6872/10	398.16	072	2	7100/55	430.53	080	1	7382/03	3,863.24	226	1	8052/11	616.00	553	1	8340/02	396.09	174	1
6259/20	2,589.68	192	1	6872/11	417.75	072	2	7100/78	842.79	080	1	7382/04	2,097.00	213	1	8078/01	695.79	075	1	8340/25	51.65	169	10
6259/21	3,012.67	192	1					7100/79	880.42	080	1	7382/05	4,089.96	214	1	8078/02	338.87	075	1	8340/26	126.59	169	5
6259/22	2,491.05	190	1	MERCEDES	BENZ			7101/09	163.94	080	2	7382/17	2,991.00	213	1	8078/05	944.38	075	1	8342/02	664.25	009	1
6259/23	2,667.30	192	1	ARTICULO	PRECIO	COD	U/Vta	7101/10	163.94	080	2	7382/19	2,220.00		1	8078/06	2,159.58	075	1	8342/06	584.80	009	1
6259/24	3,226.29	192	1	7001/20	6,461.97	132	1	7101/14	238.86	072	1	7385/10	505.92	118	2	8078/07	1,145.76	075	1	8432/09	3,586.26	082	1
6260/08	261.27	013	1	7004/24	864.77	118	1	7101/17	238.86	072	1	7390/00	114.04	007	10	8078/50	6,332.12	300	1	8432/10	6,699.00	564	1
6260/09	739.19	013	1	7004/26	1,814.04		1	7102/03	105.36	113	2	7390/10	208.42	300	1	8078/51	8,442.83	300	1	8435/00	165.13	118	2
6260/11	584.26	013	1	7004/30	1,457.01		1	7102/04	135.76	113	2	7392/00	90.29	160	10	8078/52	11,006.78	300	1	8435/04	476.82	118	2
6260/14	2,920.83	554	1	7004/36	5,520.79	212	1	7102/10	197.45	080	2	7393/00	320.66	160	1	8078/53	15,412.32	300	1	8438/00	108.57	007	10
6260/20	216.60	554	1	7004/38	1,576.78	014	1	7102/11	209.08	113	2					8117/02	6,855.05	564	1	8438/01	148.41	007	10
6260/21	242.85	554	1	7005/20	37.13	118	10	7102/12	243.03	113	2	TOYOTA				8117/04	8,997.25	564	1	8438/02	118.22	007	10
6261/19	294.45	565	1	7005/26	42.00		10	7102/13	264.03	080	2	ARTICULO	PRECIO	COD	U/Vta	8119/00	3,241.06	238	1	8440/02	180.58	007	5
6261/26	294.45	566	1	7005/29	43.15		10	7102/14	292.09	113	2	8004/00	5,336.23	132	1	8129/00	673.35	568	1	8455/00	385.75	118	2
6261/35	114.06	196	2	7005/32		118	10	7102/16	366.66	113	2	8004/01	4,274.60	129	1	8129/10	205.69	564	2	8455/01	462.38	118	1
6261/40	13.71	159	2	7005/35	43.89		10	7130/37	8,065.20	564	1	8004/03	6,893.61	132	1	8129/15	49.49	060	4	8463/01	828.66	554	1
6261/41	96.60	196	2	7005/38	47.48		10	7130/38	7,283.49	564	1	8004/04	5,588.13	132	1	8130/39	257.06	564	1	8463/02	935.33	554	1
6261/42	96.60	196	2	7006/01	14.08	997	1	7130/40	5,313.25		1	8012/01	160.83	060	2	8130/40		564	1	8463/05	1,050.19	554	1
6261/46	13.71	159	2	7007/07	326.70		4	7142/49	71.50		1	8012/03	592.73	060	1	8130/41	2,413.06	302	1	8463/06	1,033.79	554	1
6262/18	73.80		1	7007/20	241.23		1	7164/09	1,751.00	160	1	8018/10	309.54	565	2	8132/06	1,170.40	553	1	8511/00	4,261.68	049	1
6262/19	73.80		1	7008/12	184.14		10	7164/12	1,730.02	113	1	8020/00	2,771.82		1	8133/10	657.10	025	1	8511/01	5,088.55	049	1
				-																			

Página 24/27

														,	,	-								
8511/02	4,321.97	049	1	9090/43	1,132.45	144	1	0010700/	263.00	143	0	10350/10	181.18	025	2	10360/56	96.65	025	5	10365/06	242.89	012	1	
8511/05	5,038.50	049	1	9090/44	495.90	144	1	0010700/	312.00	143	0	10350/11	201.69	025	2	10360/57	96.67	025	5	10365/07	242.89	012	1	
8511/06	4,271.92	049	1	9100/13	6,879.11	123	1	0010700/	283.00	143	0	10350/12	219.38	025	2	10360/58	109.00	034	5	10365/08	242.89	012	1	
8511/07	4,656.35	049	1	9100/14	492.52	025	1	0010700/	283.00	143	0	10350/13	156.39	025	2	10360/59	104.60	034	2	10365/10	242.89	012	1	
8511/09	3,903.42	049	1	9100/15	486.82	123	1	0010700/	263.00	143	1	10350/14	695.29	191	1	10360/60	194.62	025	2	10365/11	242.89	012	1	
8512/01	2,362.50	212	1	9117/47	26.70	215	5	0010700/	431.00	143	0	10350/15	218.53	025	2	10360/61	126.53	025	2	10365/12	242.89	012	1	
8512/02	2,760.00	213	1	9117/48	5,313.25		1	0010700/	205.69	564	2	10350/16	268.52	025	2	10360/62	131.44	025	5	10365/13	242.89	012	1	
8512/03	3,179.83	226	1	9209/09	3,405.38	147	1	0010700/	297.00	143	0	10360/04	37.42	003	5	10360/63	113.70	034	5	10365/14	242.89	012	1	
8523/04	951.73	554	1	9438/00	109.28	007	5	0010700/	340.00	143	0	10360/05	41.47	003	5	10360/64	103.84	034	2	10365/15	242.89	012	1	
8524/04	446.33	554	1	9440/00	166.15	007	5	0010700/	340.00	143	0	10360/06	97.52	003	5	10360/65	120.63	034	5	10365/17	271.60	012	1	
8524/05	472.58	554	1					0010700/	340.00	143	0	10360/08	51.35	003	5	10360/66	113.06	025	5	10365/18	242.89	012	1	
8524/06	771.24	554	1	HONDA				0026121/	99.80		1	10360/09	53.14	003	5	10360/67	165.24	034	2	10365/20	242.89	012	1	
8524/07	582.53	554	1	ARTICULO	PRECIO	COD	U/Vta	10050/03	0.08		100	10360/10	53.46	003	5	10360/68	140.10	025	5	10365/21	242.89	012	1	
8526/04	443.06	554	1	9033/10	358.82	568	1	10050/04	0.11		100	10360/13	114.70	003	2	10360/69	143.94	025	5	10365/22	242.89	012	1	
8526/05	886.09	554	1	9536/01	8,894.80	564	1	10050/05	0.11		100	10360/14	76.14	003	5	10360/70	118.74	025	5	10365/23	242.89	012	1	
8526/06	1,000.96	554	1	9536/02	9,006.68	564	1	10050/09	0.23		100	10360/15	113.10	300	5	10360/71	125.31	025	5	10365/25	242.89	012	1	
8526/08	1,167.76	554	1	9536/03	9,006.68	564	1	10050/15	0.40		100	10360/16	92.02	003	5	10360/72	101.95	025	5	10365/26	242.89	012	1	
8526/09	1,787.59	554	1	9544/03	429.06	144	1	10050/35	198.99		1	10360/20	24.30		20	10360/73	104.95	025	5	10365/29	242.89	012	1	
8526/15	557.91	554	1	9552/01	147.69	554	2	10051/03	3.38	106	25	10360/21	69.51	216	4	10360/74	131.94	025	5	10365/33	242.89	012	1	
8528/03	1,854.28	013	1	9552/02	233.02	554	2	10051/04	4.37	106	25	10360/24	89.88	034	2	10360/76	232.54	034	2	10365/50	242.89	012	1	
8528/06	1,854.24	554	1	9552/03	180.51	554	2	10051/05	4.88	106	25	10360/25	84.16	034	2	10360/77	282.32	034	2	10366/00	593.15	012	1	
8528/07	1,198.58	554	1	9552/04	157.53	554	2	10051/06	7.51	106	25	10360/26	138.81	034	2	10360/78	234.80	034	2	10366/01	593.15	012	1	
8528/08	242.88	033	1	9560/00	2,201.10	144	1	10051/07	7.57	106	25	10360/27	104.22	034	2	10360/79	295.06	034	2	10366/02	593.15	012	1	
8528/09	489.00	554	1	9561/00	2,654.08	144	1	10051/08	9.54	106	25	10360/29	62.68	025	4	10360/80	134.60	034	2	10366/04	593.15	012	1	
8528/10	1,588.97	554	1	9561/01	2,724.26	144	1	10051/10	11.10	106	25	10360/30	62.68	025	4	10360/81	140.11	025	2	10366/05	593.15	012	1	
8528/11	344.60	554	1	9561/04	1,606.16	144	1	10051/11	13.43	106	25	10360/31	62.68	025	4	10360/82	148.60	025	2	10366/08	593.15	012	1	
8529/02	236.62	013	2	9561/06	1,606.16	144	1	10051/12	16.58	106	25	10360/32	62.68	025	4	10360/86	127.38	025	2	10366/10	593.15	012	1	
8529/10	393.82	554	1	9585/01	912.35	554	1	10051/13	20.48	106	25	10360/33	69.21	025	4	10360/87	140.11	025	2	10366/12	593.15	012	1	
8545/01	11,500.00	565	1	9585/04	685.19	013	1	10051/14	34.29	106	25	10360/35	69.21	025	4	10360/88	148.60	025	2	10367/02	593.15	012	1	
8545/10	2,227.50	568	1	9585/05	1,280.00	554	1	10051/16	43.91	106	25	10360/36	72.09	025	4	10360/89	131.13	034	2	10367/03	593.15	012	1	
8590/28	461.98	566	1	9585/06	373.99	033	1	10051/30	4,426.00	302	1	10360/37	59.05	034	4	10360/90	127.38	025	2	10367/04	593.15	012	1	
8590/30	461.98	566	1	9585/10	541.51	554	1	10320/00	243.54	143	1	10360/38	74.42	025	4	10360/91	164.97	034	2	10367/06	593.15	012	1	
8590/43	1,132.45	144	1	9585/11	566.11	554	1	10321/00	348.98	143	1	10360/39	65.14	034	4	10360/92	176.02	034	2	10367/07	593.15	012	1	
8590/44	495.90	144	1	9585/13	443.06	554	1	10322/00	55.69	143	1	10360/41	81.62	025	4	10360/94	361.29	025	2	10367/09	593.15	012	1	
8680/06	3,523.30	553	1	9585/17	631.75	554	1	10323/00	323.73	143	1	10360/42	91.46	025	4	10360/95	234.80	034	2	10367/10	593.15	012	1	
8680/07	2,026.17	568	3	9585/19	672.78	554	1	10323/01	438.08	143	1	10360/43	91.46	025	4	10360/96	234.82	034	2	10367/14	593.15	012	1	
				9585/21	1,128.95	554	1	10323/02	501.93	143	1	10360/44	72.91	034	4	10362/08	43.86	034	5	10367/15	593.15	012	1	
NISSAN FRO	NTIER			9585/22	705.60	554	1	10324/00	579.15	143	1	10360/47	143.98	025	5	10362/10	54.28	034	5	10367/17	593.15	012	1	
ARTICULO	PRECIO	COD	U/Vta	9590/43	1,132.45	144	1	10325/00	645.97	143	1	10360/48	179.54	025	5	10362/13	61.78	034	5	10367/18	593.15	012	1	
9009/16	7,631.40	132	1	9590/44	495.90	144	1	10326/00	807.84	143	1	10360/49	179.69	025	5	10362/16	65.28	034	5	10367/21	593.15	012	1	
9022/19	719.64	040	1	9640/34	189.20	553	2	10350/01	119.41	216	4	10360/50	123.34	034	5	10362/19	72.32	034	5	10367/22	593.15	012	1	
9022/20	5,220.00	564	1	9680/06	2,362.92	554	1	10350/02	150.55	216	4	10360/51	108.92	034	5	10362/22	98.78	034	5	10367/50	593.15	012	1	
9022/21	784.29	118	1					10350/03	166.28	216	4	10360/52	85.97	025	2	10362/25	104.40	034	5	10367/51	593.15	012	1	
9022/38	3,439.33	041	1	VARIOS				10350/04	209.93	216	4	10360/53	109.00	034	5	10365/01	242.89	012	1	10500/00	93.77	094	10	
9032/26	439.98	060	1	ARTICULO	PRECIO	COD	U/Vta	10350/05	179.12	216	4	10360/54	109.00	034	5	10365/02	242.89	012	1	10500/01	97.92	099	5	
9033/15	429.06	144	1				-,	10350/06	225.66	216	4	10360/55	129.30	025	2	10365/04	242.89	012	1	10500/02	97.92	099	5	

LISTA DE PRECIOS

05/05/2020

Página 25/27

ΔΙΊ	$\Gamma\Delta NI$	IIRΔ	GRO	II IP	ςΔ
ALI	HIV	шхн	UNU	UP	. J.

1990    1998	10500/03	156.48	094	5	20110/26	864.03	118	1	20299/04	778.04	072	2					CH2243/0	148.69	161	5	CH2547/0	43.55	169	4
1947   1947   1948   1969   25   2011   20	10500/04	193.80	094	5	20110/30	573.38	041	1	20300/10	398.16	072	2	PRODUCTO	S FRENO "CH	"		CH2252/0	144.21	161	5	CH2548/0	99.25	169	4
1947   1947   1948   1969   25   2011   20	10500/06	81.00	094	5	20110/31	573.38	041	1	20300/11	417.75	072	2	ADTICULO	DDECIO	COD	11/\/+0	CH2256/0	3.80		10	CH2552/0	68.87	169	4
10479/00   13.6   106   25   201110/8   93.6   13   13   23889/00   20.7   1   1   1   1   1   1   1   1   1	10874/00	14.54	106	25	20110/32	621.46	014	1	31931/00	28.16		1					CH2258/0	157.84	169	5	CH2553/0	22.28	169	4
10571/100   18.06   10.6   25   20111/31   93.16   11.8   1   32271/100   20.57   1   1   1   1   1   1   20.57   20.58   1   1   1   1   1   1   1   1   1	10875/00	14.54	106	25	20110/36	661.84	040	1	32866/00	20.79		1	-			- 1	CH2260/0	45.57	169	4	CH2554/0	29.37	169	4
106781/0   19.1   108   25   20110/18   946.0   118   1   222888/0   21.4   1   1   222888/0   21.4   1   1   1   222888/0   21.4   1   1   1   222888/0   21.4   1   1   222888/0   21.4   1   1   222888/0   21.4   1   222888/0   21.4   1   222888/0   21.4   1   222888/0   21.4   1   222888/0   21.4   1   222888/0   21.4   2   222888/0   21.4   2   222888/0   21.4   2   222888/0   21.4   2   222888/0   21.4   2   222888/0   21.4   2   222888/0   21.4   2   222888/0   21.4   2   222888/0   21.4   2   222888/0   21.4   2   222888/0   21.4   2   222888/0   21.4   2   222888/0   21.4   2   222888/0   21.4   2   222888/0   21.4   2   2   222888/0   21.4   2   2   222888/0   21.4   2   2   222888/0   21.4   2   2   2   222888/0   21.4   2   2   2   222888/0   21.4   2   2   2   2   2   2   2   2   2	10877/00	18.06	106	25	20110/37	933.64	118	1	32877/00	20.57		1	-			- 1	CH2261/0	45.57	169	4	CH2556/0		169	4
1898   1893   1895   25   2000   1895   25   2000   25   26   26   27   25   3000   25   26   26   27   25   3000   25   26   27   25   3000   25   26   27   25   3000   25   26   27   25   3000   25   26   27   25   3000   25   26   27   25   3000   25   26   27   25   3000   25   26   27   25   3000   25   26   27   25   3000   25   26   27   25   3000   25   26   27   25   3000   25   26   27   25   3000   25   26   27   25   3000   25   26   27   25   3000   25   26   27   25   3000   25   26   27   25   3000   25   25   25   25   25   25   25	10878/00	19.11	106	25	20110/38	946.04	118	1	32968/00	21.45		1	-		183	- 1	CH2262/0	20.25	169	4	CH2623/0	34.50	169	4
1089/00   72.0   73.0	•			i	•			5	•			1	•			1	•			i				4
1991   1992   1992   1992   1993   1994   1993   1994   1994   1994   1995   1994   1995   1994   1995   1994   1995	-	72.70	118	5				5	33050/00	31.57		1	-			i	-			4	-	38.48	169	4
13121/16 0.72	-			5				i	-		997	1	•			- 1				i	-			4
131284/08 J. 37 106 J. 00 2000/00 60.82 077 5 0 10 2000/00 1320 009 10 10 2000/00 1320 009 10 10 2000/00 10 25.7 009 10 10 2000/00 10 25.7 009 10 10 2000/00 10 25.7 009 10 10 2000/00 10 25.7 009 10 10 2000/00 10 25.7 009 10 10 2000/00 10 25.7 009 10 10 2000/00 10 25.7 009 10 10 2000/00 10 25.7 009 10 10 2000/00 10 25.7 009 10 10 2000/00 10 25.7 009 10	-			30	•			10				1				-				i	-			4
12091/38   3.75   106   10   2000/10   3.20   000   10   MINISTON SELECTIO	-			i				1					-			- 1	-			i	-			10
1,000   1,00	-		106	i	•			i	VIDRIOS ESP	EJOS CON B	ASE				562	-				i	•			i
1092/14   1.28   50   2000/1/04   5.21   97   5   5   5   5   5   5   5   5   5	-			- 1	•			i					-			1				i	-			4
12092/44   23				i	•			i				U/Vta	•			i	•			20	•			10
12092/48	-			i i			997	i	•		997	1				i	-		169	i		414.33		i
12095/48   2.09   10   2017/06   7.29   5   0017/10   1100.0   1   1   1100.0   1   1   1100.0   1   1   1100.0   1   1   1100.0   1   1   1   1100.0   1   1   1   1100.0   1   1   1   1100.0   1   1   1   1   1100.0   1   1   1   1   1100.0   1   1   1   1   1   1100.0   1   1   1   1   1   1   1   1   1	-			i				i	•			. i	-		179	i	-			i	-			i
1205/48   5.50	-			i				5	0027121/	110.00		1	-			- 1				i	-			i
12711/00   92.96   172   2   20217/53   220.42   300   2   NY-256/0   455.97   094   1   12711/00   99.16   172   2   20217/53   220.42   300   2   NY-256/0   455.97   094   1   12711/00   99.16   172   2   20217/53   330.88   300   2   NY-256/0   506.41   094   1   12711/00   105.36   172   2   20217/53   330.88   300   2   NY-256/0   506.41   094   1   12711/00   105.36   172   2   20217/53   330.88   300   2   NY-256/0   506.41   094   1   12711/00   105.36   172   2   20221/05   38.08   300   2   NY-256/0   506.41   094   1   12711/00   105.36   172   2   20221/05   38.08   300   2   NY-256/0   506.41   094   1   12711/00   105.36   172   2   20221/05   38.08   300   2   NY-256/0   506.41   094   1   12711/00   105.36   172   2   20221/05   99.15   2   NY-256/0   506.41   094   1   12711/00   123.95   172   2   20221/05   99.15   2   NY-256/0   506.41   094   1   12711/00   123.95   172   2   20221/05   99.15   2   NY-256/0   506.41   094   1   12711/00   123.95   172   2   20221/05   99.15   2   NY-256/0   506.41   094   1   12711/00   123.95   172   2   20221/05   99.15   2   NY-256/0   506.41   094   1   12711/00   123.95   172   2   20221/05   99.15   1   1   1   1   1   1   1   1   1	-	5.50		10	20217/08	8.91		2	511 TD 00 11 11	FOOLON IIDLO	2000					1	-	50.64	169	4	-	35.70	179	20
12716/00   99.16   172   2   20211/53   22.04.2   300   2   ARTICULO   PRECIO   COD   U/NE   CH113/00   41.659   169   4   CH233/00   99.25   169   2   CH-13/10   41.89   179   5   CH213/10   191.6   172   2   20211/55   330.68   300   2   INY-258/0   506.41   094   1   CH2133/0   40.51   169   4   CH235/0   20.87   161   5   CH443/0   5.67   5   5   12718/00   105.36   172   2   20211/05   330.68   300   2   INY-258/0   45.64   094   1   CH2133/0   40.51   169   4   CH235/0   20.87   161   5   CH443/0   5.67   5   5   12718/00   105.36   172   2   20221/03   8.91   2   INY-258/0   506.41   094   1   CH2133/0   66.84   169   4   CH235/0   24.89   10   CH235/0   24.89   2	-	92.96	172	2	20217/52	190.28	300	i	FILIROS INY	ECCION "PIC	BORG"		-			i		50.64	169	4	-	37.32	997	10
12717/00 99.16 172 2 20217/55 330.8 830 2 1 INY-258/0 65.41 094 1 CH2135/0 59.9 2 16 8 CH2311/0 36.87 169 4 CH2521/0 36.87 169 20 12718/100 105.36 172 2 20211/03 8.91 2 1 INY-262/0 506.41 094 1 CH2135/0 59.9 2 16 10 127270/01 123.95 172 2 20221/05 9.11 2 1 INY-262/0 506.41 094 1 CH2135/0 59.9 2 16 10 127270/01 123.95 172 2 20221/05 9.11 2 1 INY-262/0 506.41 094 1 CH2135/0 59.9 2 16 10 12721/00 136.35 172 2 20221/05 9.21 2 INY-262/0 506.41 094 1 CH2135/0 506.41 094 1 CH2135/0 506.41 094 1 CH2135/0 506.41 094 1 CH2141/0 66.84 169 4 CH2517/0 36.08 169	-	92.96	172	2	20217/53	220.42	300	2	ARTICULO	PRECIO	COD	U/Vta	-			i		99.25	169	2	CH-413/0	41.89	179	5
1271/7/01   99.16   72   2   2021/7/55   33.068   300   2   INY-258/0   506.41   094   1   CH1315/0   59.92   216   8   CH2511/0   36.08   169   4   CH437/0   56.87   567   5   12718/00   105.36   172   2   20221/03   8.91   2   INY-268/0   506.41   094   1   CH1317/0   24.58   169   4   CH2517/0   36.6	12717/00	99.16	172	2	20217/54	264.76	300	2	INY-256/0	455.97	094	1	-			1	CH-250/0	38.08	179	20	CH-440/0	10.98	183	20
12718/00 105.36 172 2 20220/06 14.17 2 1 NP-260/0 45.597 094 1 CH1137/0 24.58 169 5 CH2511/0 36.08 169 4 CH-489/0 49.71 169 20 17720/00 123.95 172 2 20221/05 9.11 2 1 NP-261/0 506.41 094 1 CH1141/0 66.84 169 4 CH2517/0 36.46 169 10 CH-480/0 55.247 169 20 17720/01 123.95 172 2 20221/06 9.21 2 NP-261/0 506.41 094 1 CH1141/0 66.84 169 4 CH2517/0 36.46 169 10 CH-481/0 55.23 169 20 17720/01 123.95 172 2 20221/06 9.21 2 NP-261/0 506.41 094 1 CH1141/0 66.84 169 4 CH2517/0 36.46 169 10 CH-481/0 55.23 169 20 17720/01 36.35 172 2 20221/06 19.35 2 NP-266/0 506.41 094 1 CH1141/0 66.84 169 4 CH2517/0 36.46 169 10 CH-481/0 55.23 169 20 17720/01 36.35 172 2 20222/04 133.5 2 NP-266/0 506.41 094 1 CH1141/0 78.99 169 4 CH2519/0 58.74 4 CH-500/0 48.60 169 20 17720/01 36.35 172 2 20223/05 15.81 1 NP-268/0 95.22 1 CH1141/0 78.99 169 4 CH2501/0 19.56 169 10 CH2521/0 40.00 184 1 12722/01 235.51 172 2 202228/09 12.14 2 NP-278/0 52111 094 0 CH2200/0 73.42 169 10 CH2201/0 73.42 1	12717/01	99.16	172	2	20217/55	330.68	300	2	INY-258/0	506.41	094	1	•			1	CH2501/0	20.87	161	5	CH-443/0	56.87	567	5
12772/00 105.36 172 2 20221/05 9.11 2 1NY-267/0 506.41 094 1 CH2141/0 66.84 169 4 CH251/0 20 12721/0 506.41 094 1 CH2141/0 66.84 169 4 CH251/0 20 12721/0 506.41 094 1 CH2141/0 66.84 169 4 CH251/0 20 12721/0 506.41 094 1 CH2141/0 66.84 169 4 CH251/0 20 12721/0 506.41 094 1 CH2141/0 66.84 169 4 CH251/0 20 12721/0 506.41 094 1 CH2141/0 66.84 169 4 CH251/0 20 12721/0 506.41 094 1 CH2141/0 66.84 169 4 CH251/0 20 12721/0 506.41 094 1 CH2141/0 66.84 169 4 CH251/0 20 12721/0 506.41 094 1 CH2141/0 78.99 169 4 CH2521/0 195.6 169 10	12718/00	105.36	172	2	20220/06	14.17		2	INY-260/0	455.97	094	1	-			- 1	CH2511/0	36.08	169	4	CH-479/0	49.71	169	20
12720/00 123.95 172 2 20221/05 9.11 2 1 INT-268/0 506.41 094 1 CH2142/0 66.84 169 4 CH2517/0 36.46 169 10 CH-481/0 55.23 169 20 12722/00 136.35 172 2 20222/04 13.35 2 INY-268/0 506.41 094 1 CH2144/0 40.51 169 4 CH2520/0 58.74 4 CH-500/0 48.60 169 20 127222/01 235.51 172 2 20228/05 15.81 1 INT-268/0 95.22 1 INY-268/0 95.22 1 INY-268/0 95.22 1 INY-278/0 216.91 172 2 20228/09 12.14 2 INY-278/0 480.39 094 1 CH2201/0 73.42 169 10 CH2521/0 19.56 169 10 CH-501/0 420.00 184 1 12723/00 216.91 172 2 20228/05 34.92 216 10 INY-278/0 216.91 10 CH2020/0 73.42 169 10 CH2522/0 28.36 169 4 CH-502/0 420.00 184 1 120110/02 984.00 118 1 20235/06 42.29 216 10 INY-278/0 216 INY-278/0 2	12719/00	105.36	172	2	20221/03	8.91		2	INY-261/0	506.41	094	1	•			- 1	CH2512/0	26.58	169	4	CH-480/0	52.47	169	20
12721/00 1 136.35 172 2   20221/06 9.21 2   1NY-265/0 506.41 094 1   CH2143/0 78.99 169 4   CH2521/0 19.56 169 10   CH2521/0 1	12720/00	123.95	172	2	20221/05	9.11		2	INY-262/0	506.41	094	1	-			1	CH2517/0	36.46	169	10	CH-481/0	55.23	169	20
12722/00 136.35 172 2 20223/05 15.81 1	12720/01	123.95	172	2	20221/06	9.21		2	INY-263/0	455.97	094	1	-			1	CH2519/0	20.25	169	4	CH-499/0	47.49	169	20
12722/00 136.35 172 2 20228/05 15.81 1   INY-268/0 95.22 1   INY-272/0 521.11 094 1   CH2200/0 73.42 169 10   CH2521/0 19.56 169 10   CH-501/0 420.00 184 1   CH2201/0 73.42 169 10   CH2521/0 28.36 169 4   CH-501/0 420.00 184 1   CH2201/0 73.42 169 10   CH2521/0 28.36 169 4   CH-501/0 420.00 184 1   CH2201/0 73.42 169 10   CH2521/0 28.36 169 4   CH-502/0 420.00 184 1   CH2201/0 73.42 169 10   CH2521/0 28.36 169 4   CH-502/0 420.00 184 1   CH2201/0 73.42 169 10   CH2521/0 28.36 169 4   CH-502/0 420.00 184 1   CH2201/0 73.42 169 10   CH2521/0 28.36 169 4   CH-502/0 420.00 184 1   CH2201/0 73.42 169 10   CH2521/0 28.36 169 4   CH-502/0 420.00 184 1   CH2201/0 73.42 169 10   CH2521/0 28.36 169 4   CH-502/0 420.00 184 1   CH2201/0 73.42 169 10   CH2521/0 28.36 169 4   CH-502/0 420.00 184 1   CH2201/0 73.42 169 10   CH2521/0 28.36 169 4   CH-502/0 420.00 184 1   CH2201/0 73.42 169 10   CH2521/0 28.36 169 4   CH-502/0 420.00 184 1   CH2201/0 73.42 169 10   CH2521/0 28.36 169 4   CH-502/0 420.00 184 1   CH2201/0 73.42 169 10   CH2521/0 28.36 169 4   CH-502/0 420.00 184 1   CH2201/0 73.42 169 10   CH2521/0 28.36 169 4   CH-502/0 420.00 184 1   CH2201/0 73.42 169 10   CH2521/0 28.36 169 4   CH-502/0 420.00 184 1   CH2201/0 73.42 169 10   CH2525/0 28.36 169 4   CH-502/0 420.00 184 1   CH2201/0 73.42 169 10   CH2525/0 28.36 169 4   CH-502/0 420.00 184 1   CH2201/0 73.42 169 10   CH2525/0 28.36 169 4   CH-502/0 420.00 184 1   CH2201/0 73.42 169 10   CH2525/0 28.36 169 4   CH-502/0 420.00 184 1   CH2201/0 73.42 169 10   CH2525/0 28.36 169 4   CH-502/0 420.00 184 1   CH2201/0 73.42 169 10   CH2525/0 28.36 169 4   CH-502/0 420.00 184 1   CH2201/0 73.42 169 10   CH2525/0 28.36 169 4   CH-502/0 420.00 184 1   CH2201/0 73.42 169 10   CH2525/0 40.51 169 4   CH-502/0 420.00 184 1   CH2201/0 73.42 169 10   CH2525/0 40.51 169 4   CH-502/0 420.00 184 1   CH2201/0 73.42 169 10   CH253/0 32.41 169 10   CH253/0 32.41 169 10   CH253/0 32.41 169 10   CH253/0 32.41 169 10   CH253/0 32.41 169 10   CH253/0 32.41 169 10   CH253/0 32.41 169 10	12721/00	136.35	172	2	20222/04	13.35		2	INY-266/0	506.41	094	1	-			i	CH2520/0	58.74		4	CH-500/0	48.60	169	20
12722/01 235.51 172 2 202228/09 12.14 2 1 INY-273/0 480.39 094 1 CH2201/0 73.42 169 10 CH2522/0 28.36 169 4 CH-501/0 420.00 184 1 1 2011/0/10 477.71 041 1 20235/05 34.92 216 10	12722/00	136.35	172	2	20223/05	15.81		1	INY-268/0	95.22		1	-			1	CH2521/0	19.56	169	10	CH-501/0		184	1
20110/01 477.71 041 1 20235/05 34.92 216 10 20110/02 984.00 118 1 20235/05 42.29 216 10 20110/03 881.14 118 1 20235/06 42.29 216 10 20110/06 669.35 014 1 20235/07 48.45 216 10 20110/07 911.53 014 1 20236/18 2.53 997 5 PAN-205/ 40.10 1 CH2206/0 66.84 169 4 CH2525/0 24.31 169 4 CH-521/0 62.17 118 10 20110/07 911.53 014 1 20236/18 2.53 997 5 PAN-209/ 43.24 1 1 CH2208/0 32.41 169 10 CH2525/0 24.31 169 4 CH-521/0 62.17 118 10 20110/10 716.46 014 1 20260/02 93.48 054 5 PAN-306/ 31.64 1 CH2211/0 42.63 10 CH2535/0 32.41 169 4 CH-536/0 33.41 169 20 20110/11 478.83 118 1 20260/04 89.94 054 5 PAN-406/ 34.53 1 CH2211/0 42.63 10 CH2536/0 40.51 169 4 CH-660/0 41.89 997 5 20110/12 809.21 118 1 20260/09 15.157 054 5 PAN-408/ 46.78 1 CH2223/0 39.05 169 10 CH2536/0 81.02 4 CH-688/0 15.94 054 20 20110/20 744.00 212 1 20260/11 151.20 054 5 PAN-604/ 36.06 1 CH2223/0 95.05 169 10 CH2536/0 36.88 169 4 CH-650/0 25.32 169 4 CH-688/0 10.00 10	12722/01	235.51	172	2	20228/09	12.14		2	INY-272/0	521.11	094	1	-			i	CH2522/0	28.36	169	4	CH-501/0	420.00	184	1
20110/01 477.71 041 1 20235/05 34.92 216 10	12723/00	216.91	172	2	20228/16	9.92		2	INY-273/0	480.39	094	1	•			i	CH2523/0	28.36	169	4	CH-502/0	420.00	184	1
20110/02 984.00 118 1 20235/06 42.29 216 10 PANELES PIGBORS  20110/03 881.14 118 1 20235/07 48.45 216 10 ARTICULO PRECIO COD U/VIa CH2207/0 50.78 161 10 CH2526/0 46.59 169 4 CH-521/0 62.17 118 10 CH2207/0 911.53 014 1 20236/18 2.53 997 5 PAN-209/ 43.24 11 CH2208/0 32.41 169 10 CH2527/0 20.25 169 4 CH-521/0 84.33 118 4 CH2010/07 911.53 014 1 20236/19 3.85 5 PAN-209/ 43.24 11 CH2020/0 32.41 169 10 CH2527/0 20.25 169 4 CH-521/0 84.33 118 4 CH2010/07 975.51 040 1 20260/02 93.48 054 5 PAN-306/ 31.64 1 CH2010/0 42.63 10 CH2521/0 50.64 169 4 CH-525/0 32.41 169 4 CH-526/0 37.40 179 20 CH2010/10 716.46 014 1 20260/03 94.76 054 5 PAN-306/ 31.64 1 CH2010/0 50.64 169 4 CH2535/0 30.38 169 4 CH-536/0 33.14 169 20 CH251/0 50.64 169 4 CH2535/0 30.38 169 4 CH-536/0 33.14 169 20 CH251/0 50.64 169 4 CH2535/0 30.38 169 4 CH-536/0 33.14 169 20 CH251/0 50.64 169 4 CH2535/0 30.38 169 4 CH-660/0 41.89 997 5 CH2010/12 809.21 118 1 20260/09 92.49 054 5 PAN-406/ 34.53 1 CH2213/0 30.05 169 10 CH2536/0 40.51 169 4 CH-660/0 41.89 997 5 CH2010/15 784.29 118 1 20260/09 151.57 054 5 PAN-408/ 46.78 1 CH2223/0 39.05 169 10 CH2538/0 12.84 216 20 CH-668/0 67.86 085 4 CH2010/15 784.29 118 1 20260/10 134.98 054 5 PAN-604/ 36.06 1 CH2229/0 15.63 169 10 CH2534/0 25.32 169 4 CH-689/0 20.32 054 10 CH2010/2 744.00 212 1 20260/11 151.20 054 5 PAN-604/ 36.06 1 CH2229/0 15.63 169 10 CH2534/0 25.32 169 4 CH-689/0 20.32 054 10 CH2010/2 957.78 118 1 20299/02 586.81 072 2 PAN-704/ 30.15 1 CH2237/0 64.82 169 10 CH254/0 25.32 169 4 CH-689/0 25.23 054 10 CH2010/2 957.78 118 1 20299/02 586.81 072 2 PAN-704/ 30.15 1 CH2010/2 957.78 118 1 20299/02 586.81 072 2 PAN-704/ 30.15 1 CH2010/2 170.64 10 CH2010/2 170.64 1	20110/01	477.71	041	1	20235/05	34.92	216	10								- 1	CH2524/0	24.31	169	4	CH-502/0	420.00	184	1
20110/03 881.14 118 1 20235/07 48.45 216 10 ARTICULO PRECIO COD U/Vta CH2207/0 50.78 161 10 CH2526/0 46.59 169 4 CH-521/0 62.17 118 10 20110/06 669.35 014 1 20236/18 2.53 997 5 PAN-209/ 43.24 1 1 CH2208/0 32.41 169 10 CH2527/0 20.25 169 4 CH-521/0 84.33 118 4 20110/07 911.53 014 1 20236/19 3.85 5 PAN-209/ 43.24 1 1 CH2209/0 32.41 169 10 CH2531/0 52.47 169 4 CH-526/0 37.40 179 20 10 10/09 757.51 040 1 20260/02 93.48 054 5 PAN-306/ 31.64 1 CH2211/0 42.63 10 CH2531/0 52.47 169 4 CH-536/0 33.41 169 20 10 CH2531/0 52.47 169 4 CH-536/0 31.64 169 20 10 CH2531/0 52.47 169 4 CH-536/0 31.64 169 20 10 CH2531/0 52.47 169 4 CH-536/0 31.64 169 20 10 CH2531/0 52.47 169 4 CH-536/0 31.64 169 20 10 CH2531/0 52.47 169 4 CH-536/0 31.64 169 20 10 CH2531/0 52.47 169 4 CH-536/0 31.64 169 20 10 CH2531/0 52.47 169 4 CH-536/0 31.64 169 20 10 CH2531/0 52.47 169 4 CH-536/0 31.64 169 20 10 CH2531/0 52.47 169 4 CH-536/0 31.64 169 20 10 CH2531/0 52.47 169 4 CH-536/0 31.64 169 20 10 CH2531/0 52.47 169 4 CH-536/0 31.64 169 20 10 CH2531/0 52.47 169 4 CH-660/0 41.89 997 5 10 CH2531/0 52.47 169 4 CH-660/0 41.89 997 5 10 CH2531/0 52.47 169 4 CH-660/0 41.89 997 5 10 CH2531/0 52.47 169 4 CH-660/0 41.89 997 5 10 CH2531/0 52.47 169 10 CH2531/0 52.47 169 4 CH-660/0 41.89 997 5 10 CH2531/0 52.47 169 10 CH2531/0 52.47 169 10 CH2531/0 52.47 169 10 CH2531/0 52.47 169 10 CH2531/0 52.47 169 10 CH2531/0 52.47 169 10 CH2531/0 52.47 169 10 CH2531/0 52.32 169 4 CH-668/0 15.94 054 20 10 CH2531/0 52.47 169 10 CH2531/0 52.32 169 4 CH-668/0 18.02 054 20 10 CH2531/0 64.82 169 10 CH2541/0 25.32 169 4 CH-668/0 25.23 054 10 CH2541/0 25.32 169 4 CH-669/0 25.23 054 10 CH2541/0 25.74 118 1 20299/01 571.51 072 2 PAN-703/ 22.77 1 CH2231/0 64.82 169 10 CH2545/0 25.32 169 4 CH-669/0 25.23 054 10 CH2541/0 25.74 118 1 20299/01 571.51 072 2 PAN-704/ 30.15 11 CH2231/0 64.82 169 10 CH2545/0 21.40 216 10 CH-669/0 43.43 054 10 CH2561/0 25.74 10 10 CH2545/0 21.40 216 10 CH-669/0 43.43 054 10 CH2561/0 25.74 10 10 CH2545/0 21.40 216 10 CH-669/0 43.43 054 10 CH2561/0 25.74 10 10 CH2545/0	20110/02	984.00	118	1	20235/06	42.29	216	10	PANELES FIL	TRO AIRE"PI	GBORG"		-			1	CH2525/0	24.31	169	4	CH-518/0	48.60	169	10
20110/06 669.35 014 1 20236/18 2.53 997 5 PAN-205/ 40.10 1 CH2208/0 32.41 169 10 CH2527/0 20.25 169 4 CH-521/0 84.33 118 4   20110/07 911.53 014 1 20236/19 3.85 5 PAN-209/ 43.24 1 CH2209/0 32.41 169 10 CH2531/0 52.47 169 4 CH-526/0 37.40 179 20   20110/09 757.51 040 1 20260/02 93.48 054 5 PAN-306/ 31.64 1 CH2211/0 42.63 10 CH2531/0 32.41 169 4 CH-556/0 33.41 169 20   20110/10 716.46 014 1 20260/03 94.76 054 5 PAN-306/ 37.42 1 CH2211/0 50.64 169 4 CH2535/0 30.38 169 4 CH-573/0 31.4 169 20   20110/11 478.83 118 1 20260/04 89.94 054 5 PAN-406/ 34.53 1 CH2215/0 32.41 169 10 CH2536/0 40.51 169 4 CH-660/0 41.89 997 5   20110/12 809.21 118 1 20260/05 92.49 054 5 PAN-408/ 46.78 1 CH2223/0 39.05 169 10 CH2538/0 12.84 216 20 CH-668/0 67.86 085 4   20110/15 784.29 118 1 20260/09 151.57 054 5 PAN-602/ 38.85 1 CH22224/0 59.18 169 10 CH2539/0 81.02 4 CH-687/0 15.94 054 20   20110/18 729.56 040 1 20260/10 134.98 054 5 PAN-604/ 36.06 1 CH2223/0 59.18 169 10 CH2536/0 25.32 169 4 CH-688/0 18.02 054 20   20110/20 744.00 212 1 20260/11 151.20 054 5 PAN-701/ 51.03 1 CH2231/0 64.82 169 10 CH2541/0 25.32 169 4 CH-689/0 20.32 054 10   20110/21 672.01 118 1 20299/01 571.51 072 2 PAN-703/ 22.77 1 CH2236/0 26.56 161 10 CH2543/0 36.98 216 5 CH-690/0 25.23 054 10   20110/22 957.78 118 1 20299/02 586.81 072 2 PAN-703/ 32.77 1 CH2237/0 26.56 161 10 CH2545/0 31.40 216 10 CH-689/0 27.40 07.	20110/03	881.14	118	1	20235/07	48.45	216	10	ARTICULO	PRECIO	COD	U/Vta	-			1 1	CH2526/0	46.59	169	4	CH-521/0	62.17	118	10
20110/07 911.53 014 1 20236/19 3.85 5 PAN-209/ 43.24 1 CH2209/0 32.41 169 10 CH2531/0 52.47 169 4 CH-526/0 37.40 179 20 20 110/09 757.51 040 1 20260/02 93.48 054 5 PAN-306/ 31.64 1 CH2211/0 42.63 10 CH2534/0 32.41 169 4 CH-536/0 33.14 169 20 20 110/10 716.46 014 1 20260/03 94.76 054 5 PAN-307/ 37.42 1 CH2211/0 50.64 169 4 CH2535/0 30.38 169 4 CH-573/0 160.74 183 8 20 110/11 478.83 118 1 20260/04 89.94 054 5 PAN-406/ 34.53 1 CH2215/0 32.41 169 10 CH2536/0 40.51 169 4 CH-660/0 41.89 997 5 10 110/12 809.21 118 1 20260/05 92.49 054 5 PAN-408/ 46.78 1 CH2215/0 32.41 169 10 CH2538/0 12.84 216 20 CH-668/0 67.86 085 4 10 110/15 784.29 118 1 20260/09 151.57 054 5 PAN-602/ 38.85 1 CH2224/0 59.18 169 10 CH2539/0 81.02 4 CH-687/0 15.94 054 20 110/18 729.56 040 1 20260/10 134.98 054 5 PAN-604/ 36.06 1 CH2229/0 15.63 169 10 CH2540/0 25.32 169 4 CH-688/0 18.02 054 20 110/20 744.00 212 1 20260/11 151.20 054 5 PAN-604/ 36.06 1 CH2229/0 15.63 169 10 CH2540/0 25.32 169 4 CH-688/0 18.02 054 20 110/21 672.01 118 1 20299/0 586.81 072 2 PAN-703/ 22.77 1 CH2236/0 26.56 161 10 CH2545/0 21.40 216 10 CH-691/0 25.30 054 10 20110/25 95.78 118 1 20299/02 586.81 072 2 PAN-704/ 30.15 1 CH2237/0 26.56 161 10 CH2545/0 21.40 216 10 CH-691/0 43.43 054 10 20110/25 95.78 118 1 20299/02 586.81 072 2 PAN-704/ 30.15 1 CH2237/0 26.56 161 10 CH2545/0 21.40 216 10 CH-691/0 43.43 054 10 20110/25 771.84 000 1 20299/02 586.81 072 2 PAN-704/ 30.15 1 CH2237/0 26.56 161 10 CH2545/0 21.40 216 10 CH-691/0 43.43 054 10 20110/25 771.84 000 1 20299/02 586.81 072 2 PAN-704/ 30.15 1 CH2237/0 26.56 161 10 CH2545/0 21.40 216 10 CH-691/0 43.43 054 10 20110/25 771.84 000 1 20299/02 586.81 072 2 PAN-704/ 30.15 1 CH2237/0 26.56 161 10 CH2545/0 21.40 216 10 CH-691/0 43.43 054 10 20110/25 771.84 000 1 20299/02 586.81 072 2 PAN-704/ 30.15 1 CH2237/0 26.56 161 10 CH2545/0 21.40 216 10 CH-691/0 43.43 054 10 20110/25 771.84 000 1 20299/02 586.81 072 2 PAN-704/ 30.15 110/25 771.84 000 1 20299/02 586.81 072 2 PAN-704/ 30.15 110/25 771.84 000 1 20299/02 586.81 072 2 PAN-704/ 30.15	20110/06	669.35	014	1	20236/18	2.53	997	5	PAN-205/	40.10		1	-			i	CH2527/0	20.25	169	4	CH-521/0	84.33	118	4
20110/09 757.51 040 1 20260/02 93.48 054 5 PAN-306/ 31.64 1 CH2211/0 42.63 10 CH2534/0 32.41 169 4 CH-536/0 33.14 169 20 20 110/10 716.46 014 1 20260/03 94.76 054 5 PAN-307/ 37.42 1 CH2212/0 50.64 169 4 CH2535/0 30.38 169 4 CH-573/0 160.74 183 8 20 110/11 478.83 118 1 20260/04 89.94 054 5 PAN-406/ 34.53 1 CH2215/0 32.41 169 10 CH2536/0 40.51 169 4 CH-660/0 41.89 997 5 10 10/12 809.21 118 1 20260/05 92.49 054 5 PAN-408/ 46.78 1 CH2213/0 39.05 169 10 CH2538/0 12.84 216 20 CH-668/0 67.86 085 4 10/12 110/15 784.29 118 1 20260/09 151.57 054 5 PAN-602/ 38.85 1 CH2224/0 59.18 169 10 CH2539/0 81.02 4 CH-687/0 15.94 054 20 10/12 10	20110/07	911.53	014	1	20236/19	3.85		5	PAN-209/	43.24		1	•			i	CH2531/0	52.47	169	4	CH-526/0	37.40	179	20
20110/10 716.46 014 1 20260/03 94.76 054 5 PAN-307/ 37.42 1 CH2212/0 50.64 169 4 CH2535/0 30.38 169 4 CH-573/0 160.74 183 8 20110/11 478.83 118 1 20260/04 89.94 054 5 PAN-406/ 34.53 1 CH2215/0 32.41 169 10 CH2536/0 40.51 169 4 CH-660/0 41.89 997 5 20110/12 809.21 118 1 20260/05 92.49 054 5 PAN-408/ 46.78 1 CH2223/0 39.05 169 10 CH2538/0 12.84 216 20 CH-668/0 67.86 085 4 20110/15 784.29 118 1 20260/09 151.57 054 5 PAN-602/ 38.85 1 CH2224/0 59.18 169 10 CH2539/0 81.02 4 CH-687/0 15.94 054 20 20110/18 729.56 040 1 20260/10 134.98 054 5 PAN-604/ 36.06 1 CH2229/0 15.63 169 10 CH2540/0 25.32 169 4 CH-688/0 18.02 054 20 20110/20 744.00 212 1 20260/11 151.20 054 5 PAN-701/ 51.03 1 CH2231/0 64.82 169 10 CH2541/0 25.32 169 4 CH-689/0 20.32 054 10 20110/21 672.01 118 1 20299/01 571.51 072 2 PAN-703/ 22.77 1 CH2236/0 26.56 161 10 CH2545/0 21.40 216 5 CH-690/0 25.23 054 10 20110/22 957.78 118 1 20299/02 586.81 072 2 PAN-704/ 30.15 1 CH2237/0 26.56 161 10 CH2546/0 21.40 216 10 CH-691/0 43.43 054 10 20110/25 719.64 040 1 20299/03 635.05 732 2 PAN-704/ 30.15 1 CH2237/0 26.56 161 10 CH2546/0 21.40 216 10 CH-691/0 43.43 054 10 20110/25 719.64 040 1 20299/03 635.05 732 2 PAN-704/ 30.15 1 CH2237/0 26.56 161 10 CH2546/0 21.40 216 10 CH-691/0 43.43 054 10 20110/25 719.64 040 1 20299/03 635.05 732 2 PAN-704/ 30.15 1 CH2237/0 26.56 161 10 CH2546/0 21.40 216 10 CH-691/0 43.43 054 10 20110/25 719.64 040 1 20299/03 635.05 732 2 PAN-704/ 30.15 1 CH2237/0 26.56 161 10 CH2546/0 21.40 216 10 CH-691/0 43.43 054 10 20110/25 719.64 040 1 20299/03 635.05 732 2 PAN-704/ 30.15 1 CH2237/0 26.56 161 10 CH2546/0 21.40 216 10 CH-691/0 43.43 054 10 20110/25 719.64 040 1 20299/03 635.05 732 2 PAN-704/ 30.15 1 CH2237/0 26.56 161 10 CH2546/0 21.40 216 10 CH-691/0 43.43 054 10 20110/25 719.64 040 1 20299/03 635.05 732 2 PAN-704/ 30.15 1 CH2237/0 26.56 161 10 CH2546/0 21.40 216 10 CH-691/0 43.43 054 10 20110/25 719.64 040 1 20299/03 635.05 732 2 PAN-704/ 30.15 1 CH2237/0 26.56 161 10 CH2546/0 21.40 216 10 CH-691/0 43.43 054 10 20110/25 719.64 040 10 CH2546/	20110/09	757.51	040	1	20260/02	93.48	054	5	•			1	-		109	i	CH2534/0	32.41	169	4	CH-536/0	33.14	169	20
20110/11 478.83 118 1 20260/04 89.94 054 5 PAN-406/ 34.53 1 CH2215/0 32.41 169 10 CH2536/0 40.51 169 4 CH-660/0 41.89 997 5 20110/12 809.21 118 1 20260/05 92.49 054 5 PAN-408/ 46.78 1 CH2223/0 39.05 169 10 CH2538/0 12.84 216 20 CH-668/0 67.86 085 4 20110/15 784.29 118 1 20260/09 151.57 054 5 PAN-602/ 38.85 1 CH2224/0 59.18 169 10 CH2539/0 81.02 4 CH-687/0 15.94 054 20 20110/18 729.56 040 1 20260/10 134.98 054 5 PAN-604/ 36.06 1 CH2229/0 15.63 169 10 CH2540/0 25.32 169 4 CH-688/0 18.02 054 20 20110/20 744.00 212 1 20260/11 151.20 054 5 PAN-701/ 51.03 1 CH2231/0 64.82 169 10 CH2541/0 25.32 169 4 CH-689/0 20.32 054 10 20110/21 672.01 118 1 20299/01 571.51 072 2 PAN-703/ 22.77 1 CH2236/0 26.56 161 10 CH2543/0 36.98 216 5 CH-690/0 25.23 054 10 20110/22 957.78 118 1 20299/02 586.81 072 2 PAN-704/ 30.15 1 CH2237/0 26.56 161 10 CH2545/0 21.40 216 10 CH-691/0 43.43 054 10 20110/25 749.64 040 11 20299/03 673.05 073 2 PAN-704/ 30.15 1 CH2237/0 26.56 161 10 CH2545/0 21.40 216 10 CH-691/0 43.43 054 10 20110/25 749.64 040 11 20299/03 673.05 073 2 PAN-704/ 30.15 1 CH2237/0 26.56 161 10 CH2545/0 21.40 216 10 CH-691/0 43.43 054 10 20110/25 749.64 040 11 20299/03 673.05 073 2 PAN-704/ 30.15 1 CH2237/0 26.56 161 10 CH2545/0 21.40 216 10 CH-691/0 43.43 054 10 20110/25 749.64 040 11 20299/03 673.05 073 2 PAN-704/ 30.15 1 CH2237/0 26.56 161 10 CH2545/0 21.40 216 10 CH-691/0 43.43 054 10 20110/25 749.64 040 11 20299/03 673.05 073 2 PAN-704/ 30.15 1 CH2237/0 26.56 161 10 CH2545/0 21.40 216 10 CH-691/0 43.43 054 10 20110/25 749.64 040 11 20299/03 673.05 073 2 PAN-704/ 30.15 1 CH2237/0 26.56 161 10 CH2545/0 21.40 216 10 CH-691/0 43.43 054 10 20110/25 749.64 040 11 20299/03 673.05 073 2 PAN-704/ 30.15 1 CH2237/0 26.56 161 10 CH2545/0 21.40 216 10 CH-691/0 43.43 054 10 20110/25 749.64 040 216 10 CH2545/0 21.40 216 10 CH2545/0 21.40 216 10 CH2545/0 21.40 216 10 CH2545/0 21.40 216 10 CH2545/0 21.40 216 10 CH2545/0 21.40 216 10 CH2545/0 21.40 216 10 CH2545/0 21.40 216 10 CH2545/0 21.40 216 10 CH2545/0 21.40 216 10 CH2545/0 21.40 216 10 CH254	20110/10	716.46	014	1	20260/03	94.76	054	5	•			1	•		160	1	CH2535/0	30.38	169	4	CH-573/0	160.74	183	8
20110/12 809.21 118 1 20260/05 92.49 054 5 PAN-408/ 46.78 1 CH223/0 39.05 169 10 CH2538/0 12.84 216 20 CH-668/0 67.86 085 4 20110/15 784.29 118 1 20260/09 151.57 054 5 PAN-602/ 38.85 1 CH2224/0 59.18 169 10 CH2539/0 81.02 4 CH-687/0 15.94 054 20 20110/18 729.56 040 1 20260/10 134.98 054 5 PAN-604/ 36.06 1 CH2229/0 15.63 169 10 CH2540/0 25.32 169 4 CH-688/0 18.02 054 20 20110/20 744.00 212 1 20260/11 151.20 054 5 PAN-701/ 51.03 1 CH2231/0 64.82 169 10 CH2541/0 25.32 169 4 CH-689/0 20.32 054 10 20110/21 672.01 118 1 20299/01 571.51 072 2 PAN-703/ 22.77 1 CH2236/0 26.56 161 10 CH2543/0 36.98 216 5 CH-690/0 25.23 054 10 20110/22 957.78 118 1 20299/02 586.81 072 2 PAN-704/ 30.15 1 CH2237/0 26.56 161 10 CH2545/0 21.40 216 10 CH-691/0 43.43 054 10 20110/25 749.64 040 21 1 20290/03 655.05 073 2 PAN-704/ 30.15 1 CH2237/0 26.56 161 10 CH2545/0 21.40 216 10 CH-691/0 43.43 054 10 20110/25 749.64 040 21 1 20290/03 655.05 073 2 PAN-704/ 30.15 1 CH2237/0 26.56 161 10 CH2545/0 21.40 216 10 CH-691/0 43.43 054 10 20110/25 749.64 040 21 1 20290/03 655.05 073 2 PAN-704/ 30.15 1 CH2237/0 26.56 161 10 CH2545/0 21.40 216 10 CH-691/0 43.43 054 10 20110/25 749.64 040 21 20290/03 655.05 073 2 PAN-704/ 30.15 1 CH2237/0 26.56 161 10 CH2545/0 21.40 216 10 CH-691/0 43.43 054 10 20110/25 749.64 040 21 20290/03 655.05 073 2 PAN-704/ 30.15 20290/03 655.0	20110/11	478.83	118	1	20260/04	89.94	054	5	· ·			1	•			1 1	CH2536/0	40.51	169	4	CH-660/0	41.89	997	5
20110/15 784.29 118 1 20260/09 151.57 054 5 PAN-602/ 38.85 1 CH2224/0 59.18 169 10 CH2539/0 81.02 4 CH-687/0 15.94 054 20 20110/18 729.56 040 1 20260/10 134.98 054 5 PAN-604/ 36.06 1 CH2224/0 59.18 169 10 CH2540/0 25.32 169 4 CH-688/0 18.02 054 20 20110/20 744.00 212 1 20260/11 151.20 054 5 PAN-701/ 51.03 1 CH2231/0 64.82 169 10 CH2541/0 25.32 169 4 CH-689/0 20.32 054 10 20110/21 672.01 118 1 20299/01 571.51 072 2 PAN-703/ 22.77 1 CH2236/0 26.56 161 10 CH2543/0 36.98 216 5 CH-690/0 25.23 054 10 20110/22 957.78 118 1 20299/02 586.81 072 2 PAN-704/ 30.15 1 CH2237/0 26.56 161 10 CH2545/0 21.40 216 10 CH-691/0 43.43 054 10 20110/25 749.64 040 21 2 20290/03 675.05 073 2 PAN-704/ 30.15 1 CH2237/0 26.56 161 10 CH2545/0 21.40 216 10 CH-691/0 43.43 054 10 20110/25 749.64 040 21 2 20290/03 675.05 073 2 PAN-704/ 30.15 1 CH2237/0 26.56 161 10 CH2545/0 21.40 216 10 CH-691/0 43.43 054 10 20110/25 749.64 040 21 2 20290/03 675.05 073 2 PAN-704/ 30.15 1 CH2237/0 26.56 161 10 CH2545/0 21.40 216 10 CH-691/0 43.43 054 10 20110/25 749.64 040 21 2 20290/03 675.05 073 2 PAN-704/ 30.15 1 CH2237/0 26.56 161 10 CH2545/0 21.40 216 10 CH-691/0 43.43 054 10 20110/25 749.64 040 21 20290/03 675.05 073 2 PAN-704/ 30.15 20110/25 749.64 040 21 20290/03 675.05 073 2 PAN-704/ 30.15 20110/25 749.64 040 21 20290/03 675.05 073 2 PAN-704/ 30.15 20110/25 749.64 040 21 20290/03 675.05 073 2 PAN-704/ 30.15 20110/25 749.64 040 21 20290/03 675.05 073 2 PAN-704/ 30.15 20110/25 749.64 040 21 20290/03 675.05 073 2 PAN-704/ 30.15 20110/25 749.64 040 21 20290/03 675.05 073 2 PAN-704/ 30.15 20110/25 749.64 040 21 20290/03 675.05 073 2 PAN-704/ 30.15 20110/25 749.64 040 21 20290/03 675.05 073 2 PAN-704/ 30.15 20110/25 749.64 040 21 20290/03 675.05 073 2 PAN-704/ 30.15 20110/25 749.64 040 21 20290/03 675.05 073 2 PAN-704/ 30.15 20110/25 749.64 040 21 20290/03 675.05 073 2 PAN-704/ 30.15 20110/25 749.64 040 21 20290/03 675.05 073 2 PAN-704/ 30.15 20290/03 675.05 073 2 PAN-704/ 30.15 20290/03 675.05 073 2 PAN-704/ 30.15 20290/03 675.05 073 2 PAN-704/ 30.15 20290/03	20110/12	809.21	118	1	20260/05	92.49	054	5	· · · · · · · · · · · · · · · · · · ·			1	-			1	CH2538/0	12.84	216	20	CH-668/0	67.86	085	4
20110/18 729.56 040 1 20260/10 134.98 054 5 PAN-604/ 36.06 1 CH2229/0 15.63 169 10 CH2540/0 25.32 169 4 CH-688/0 18.02 054 20 20110/20 744.00 212 1 20260/11 151.20 054 5 PAN-701/ 51.03 1 CH2231/0 64.82 169 10 CH2541/0 25.32 169 4 CH-689/0 20.32 054 10 20110/21 672.01 118 1 20299/01 571.51 072 2 PAN-703/ 22.77 1 CH2236/0 26.56 161 10 CH2543/0 36.98 216 5 CH-690/0 25.23 054 10 20110/22 957.78 118 1 20299/02 586.81 072 2 PAN-704/ 30.15 1 CH2237/0 26.56 161 10 CH2545/0 21.40 216 10 CH-691/0 43.43 054 10 20110/25 719.64 040 21 20299/03 561.50 073 2 PAN-704/ 30.15 1 CH2237/0 26.56 161 10 CH2545/0 21.40 216 10 CH-691/0 43.43 054 10 20110/25 719.64 040 21 20299/03 561.50 073 2 PAN-704/ 30.15 1 CH2237/0 26.56 161 10 CH2545/0 21.40 216 10 CH-691/0 43.43 054 10 20110/25 719.64 040 21 20299/03 561.50 073 2 PAN-704/ 30.15 1 CH2237/0 26.56 161 10 CH2545/0 21.40 216 10 CH-691/0 43.43 054 10 20110/25 719.64 040 21 20299/03 561.50 073 2 PAN-704/ 30.15 2 PAN-704	20110/15	784.29	118	1	20260/09	151.57	054	5	•			1	-			i	CH2539/0	81.02		4	CH-687/0	15.94	054	20
20110/20 744.00 212 1 20260/11 151.20 054 5 PAN-701/ 51.03 1 CH2231/0 64.82 169 10 CH2541/0 25.32 169 4 CH-689/0 20.32 054 10 20110/21 672.01 118 1 20299/01 571.51 072 2 PAN-703/ 22.77 1 CH2236/0 26.56 161 10 CH2543/0 36.98 216 5 CH-690/0 25.23 054 10 20110/22 957.78 118 1 20299/02 586.81 072 2 PAN-704/ 30.15 1 CH2237/0 26.56 161 10 CH2545/0 21.40 216 10 CH-691/0 43.43 054 10 20110/25 719.64 040 11 20299/03 675.05 073 2 PAN-704/ 30.15 1 CH2237/0 26.56 161 10 CH2545/0 21.40 216 10 CH-691/0 43.43 054 10 20110/25 719.64 040 11 20299/03 675.05 073 2 PAN-704/ 30.15 1 CH2237/0 26.56 161 10 CH2545/0 21.40 216 10 CH-691/0 43.43 054 10 20110/25 719.64 040 11 20299/03 675.05 073 2 PAN-705/ 20.10 10 10 10 10 10 10 10 10 10 10 10 10 1	20110/18	729.56	040	1	20260/10	134.98	054	5	•			1	-			i	CH2540/0	25.32	169	4	CH-688/0	18.02	054	20
20110/21 672.01 118 1 20299/01 571.51 072 2 PAN-703/ 22.77 1 CH2236/0 26.56 161 10 CH2543/0 36.98 216 5 CH-690/0 25.23 054 10 20110/22 957.78 118 1 20299/02 586.81 072 2 PAN-704/ 30.15 1 CH2237/0 26.56 161 10 CH2545/0 21.40 216 10 CH-691/0 43.43 054 10 20110/25 719.64 040 1 20299/03 675.05 073 2 PAN-704/ 30.15 1 CH2237/0 26.56 161 10 CH2545/0 21.40 216 10 CH-691/0 43.43 054 10 CH2645/0 21.40 216 10 CH2645/0 21.40 216 10 CH2645/0 21.40 216 10 CH2645/0 21.40 216 10 CH2645/0 21.40 216 10 CH2645/0 21.40 216 10 CH2645/0 21.40 216 10 CH2645/0 21.40 216 10 CH2645/0 21.40 216 10 CH2645/0 21.40 216 10 CH2645/0 21.40 216 10 CH2645/0 21.40 216 216 216 216 216 216 216 216 216 216	20110/20	744.00	212	1	20260/11	151.20	054	5	•			i	-			i	CH2541/0	25.32	169	4	CH-689/0	20.32	054	10
20110/22 957.78 118 1 20299/02 586.81 072 2 PAN-704/ 30.15 1 CH2237/0 26.56 161 10 CH2545/0 21.40 216 10 CH-691/0 43.43 054 10	20110/21	672.01	118	1	20299/01	571.51	072	2				i	•			i	CH2543/0	36.98	216	5	CH-690/0	25.23	054	10
20110/25 710 64 040 1 20200/02 625 05 072 2 201705/ 2018 101 10 102 102 102 102 102 102 102 102	20110/22	957.78	118	1	20299/02	586.81	072	2	•			1	-			- 1	CH2545/0	21.40	216	10	CH-691/0	43.43	054	10
1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3	20110/25	719.64	040	1	20299/03	625.05	072	2	PAN-706/	31.34		1	CH2237/0 CH2242/0	12.98	169	10	CH2546/0	41.20	169	4	CH-760/0	37.40	179	10

ALTAMIRA GROUP S.A.	LISTA DE PRECIOS	05/05/2020	Página 27/27
---------------------	------------------	------------	--------------

CH-979/0 62.17 4 BYC-859/0 5.20 10 0W-6580/ 598.34 112 3 CH-905/0 69.96 183 4 BYC-868/X 10.00 10 0W-8010/ 186.35 112 20 CH-906/0 31.65 188 4 BYC-875/0 26.00 1 0W-8010/ 198.26 112 5 CH-910/0 366.81 183 4 BYC-875/0 26.00 1 0W-8010/ 198.26 112 5 CH-911/0 570.26 183 4 BYC-875/X 26.00 1 0W-8050/ 446.17 112 13 CH-911/0 55.74 188 10 BYC-899/0 5.50 10 0W-8050/ 444.56 112 3 CH-911/0 55.74 188 10 BYC-899/0 5.50 10 0W-8050/ 444.56 112 3 CH-911/0 10.26 188 4 BYC-905/X 18.00 1 1 0W-8050/ 427.34 112 12 CH-913/0 237.87 183 4 BYC-905/X 18.00 1 1 0W-8050/ 427.34 112 12 CH-913/0 237.87 183 4 BYC-905/X 18.00 1 1 0W-8050/ 427.34 112 12 CH-913/0 10.26 188 4 BYC-912/0 12.30 1 0W-8050/ 362.25 112 12 CH-936/0 19.17 183 10 BYC-916/0 4.60 10 0W-8200/ 362.25 112 12 CH-936/0 19.17 183 10 BYC-916/0 4.60 10 0W-8200/ 362.25 112 12 CH-936/0 36.60 228 10 BYC-917/X 5.25 10 0W-8250/ 445.33 112 2 CH-969/0 36.60 228 10 BYC-917/X 5.25 10 0W-8250/ 471.82 112 1 CH-969/0 20.10 2 2 BYC-932/0 4.60 10 0W-8250/ 471.82 112 1 CH-969/0 230.85 118 2 BYC-957/X 4.60 10 0W-8250/ 471.82 112 1 CH-977/0 406.08 118 2 BYC-957/X 4.60 10 0W-8250/ 471.82 112 1 CH-977/0 406.08 118 2 BYC-957/X 4.60 10 0W-8250/ 471.82 112 1 CH-977/0 406.08 118 2 BYC-957/X 4.60 10 0W-8250/ 471.82 112 1 CH-977/0 406.08 118 2 BYC-957/X 4.60 10 0W-8250/ 471.82 112 1 CH-977/0 406.08 118 2 BYC-957/X 4.60 10 0W-8250/ 471.82 112 1 CH-977/0 406.08 118 2 BYC-957/X 4.60 10 0W-8250/ 471.82 112 1 CH-977/0 406.08 118 2 BYC-957/X 4.60 10 0W-8250/ 471.82 112 1 CH-977/0 406.08 118 2 BYC-957/X 4.60 10 0W-8250/ 471.82 112 1 CH-977/0 406.08 118 2 BYC-957/X 4.60 10 0W-8250/ 471.82 112 1 CH-977/0 406.08 118 2 BYC-957/X 4.60 10 0W-8250/ 471.82 112 12 CH-977/0 406.08 118 2 BYC-957/X 4.60 10 0W-8250/ 471.82 112 12 CH-977/0 406.08 118 2 BYC-957/X 4.60 10 0W-8250/ 471.82 112 12 CH-977/0 406.08 118 2 BYC-957/X 4.60 10 0W-8250/ 471.82 112 12 CH-977/0 406.08 118 2 BYC-957/X 4.60 10 0W-8250/ 471.82 112 12 CH-977/0 406.08 118 2 BYC-957/X 4.60 10 0W-8250/ 471.82 112 12 CH-977/0 406.08 118 2 BYC-957/X 4.60 10 0W-8250/ 471													
CH-905/0 69.96 183 4	CH-779/0	62.17		4	BYC-859/0	5.20		10	0W-6580/	598.34	112	3	
CH-909/0 31.45 188 4	CH-905/0	69.96	183	4	BYC-868/X	10.00		10	0W-8010/	186.35	112	20	
CH-990/0 31.45 188 4 BYC-875/0 26.00 1 OW-8010/ 192.23 112 10 CH-910/0 366.81 183 4 BYC-875/X 26.00 1 OW-8050/ 446.17 112 12 CH-911/0 55.74 188 10 BYC-895/0 5.50 10 OW-8050/ 446.46 112 13 CH-911/0 55.74 188 10 BYC-895/0 5.50 10 OW-8050/ 429.74 112 6 CH-911/0 237.87 183 4 BYC-905/X 18.00 1 OW-8050/ 729.79 112 1 CH-913/0 237.87 183 4 BYC-905/X 18.00 1 OW-8050/ 729.79 112 1 CH-913/0 31.53 188 10 BYC-916/0 4.60 10 OW-8200/ 362.25 112 8 BYC-935/0 1.00 BYC-916/0 4.60 10 OW-8200/ 362.25 112 8 BYC-935/0 1.00 BYC-916/0 4.60 10 OW-8200/ 364.35 112 2 CH-939/0 36.60 228 10 BYC-916/0 4.60 10 OW-8200/ 364.35 112 2 CH-936/0 20.10 2 BYC-937/0 4.60 10 OW-8250/ 471.82 112 1 CH-960/0 20.10 2 BYC-937/0 4.60 10 OW-8250/ 471.82 112 1 CH-960/0 20.10 2 BYC-937/0 4.60 10 OW-8250/ 471.82 112 1 CH-960/0 20.10 2 BYC-937/0 4.60 10 OW-8250/ 471.82 112 1 CH-937/0 406.08 118 2 BYC-957/X 4.60 10 OW-8250/ 471.82 112 2 CH-937/0 406.08 118 2 BYC-957/X 4.60 10 OW-8250/ 471.82 112 2 CH-937/0 406.08 118 2 BYC-957/X 4.60 10 OW-8311/ 317.64 112 12 CH-977/0 406.08 118 2 BYC-954/0 4.60 10 OW-8311/ 317.64 112 12 CH-977/0 406.08 118 2 BYC-964/0 4.60 10 OW-8311/ 317.64 112 12 CH-978/0 406.08 118 2 BYC-964/0 4.60 10 OW-8320/ 356.75 112 12 CH-978/0 414.57 183 1 CH-999/0 320.28 183 2 CH-999/0 182.95 118 2 BYC-964/0 4.60 10 OW-8320/ 356.75 112 12 CH-978/0 414.57 183 1 CH-999/0 406.08 118 2 BYC-964/0 4.60 10 OW-8320/ 356.75 112 12 EW-978/0 414.57 183 1 CH-999/0 406.08 118 2 BYC-964/0 4.60 10 OW-8320/ 356.75 112 12 EW-978/0 414.57 183 1 CH-978/	CH-906/0	36.60	228	4	BYC-875/0	26.00		1	0W-8010/	198.86	112	5	
CH-910/0S 370.26 183 4 BYC-899/N 5.50 10 0W-8050/ 444.56 112 3 3 CH-911/0 55.74 188 10 BYC-999/N 5.50 10 0W-8050/ 429.74 112 6 CH-913/0 237.87 183 4 BYC-905/N 18.00 1 0W-8051/ 729.79 112 1 CH-913/0 237.87 183 4 BYC-905/N 18.00 1 0W-8051/ 729.79 112 1 CH-913/0 102.86 188 4 BYC-916/0 4.60 10 0W-8200/ 362.25 112 8 CH-935/0 19.17 183 10 BYC-916/0 4.60 10 0W-8200/ 362.25 112 8 CH-936/0 19.17 183 10 BYC-916/0 4.60 10 0W-8200/ 364.55 112 2 CH-936/0 20.10 2 BYC-916/0 4.60 10 0W-8200/ 364.55 112 2 CH-936/0 20.10 2 BYC-916/0 4.60 10 0W-8250/ 454.73 112 8 CH-940/0 36.60 228 10 BYC-916/0 4.60 10 0W-8250/ 454.73 112 8 CH-940/0 36.60 228 10 BYC-916/0 4.60 10 0W-8250/ 456.10 112 2 CH-956/0 20.10 2 BYC-932/0 4.60 10 0W-8250/ 456.10 112 2 CH-956/0 20.85 118 2 BYC-957/N 4.60 10 0W-8250/ 456.10 112 2 CH-957/0 406.08 118 2 BYC-957/N 4.60 10 0W-8311/ 313.49 112 24 CH-971/0 406.08 118 2 BYC-964/0 4.60 10 0W-8311/ 313.49 112 12 CH-971/0 406.08 118 2 BYC-964/0 4.60 10 0W-8311/ 313.49 112 12 CH-971/0 406.08 118 2 BYC-964/0 4.60 10 0W-8311/ 313.49 112 12 CH-971/0 406.08 118 2 BYC-964/0 4.60 10 0W-8311/ 313.49 112 12 CH-971/0 406.08 118 2 BYC-964/0 4.60 10 0W-8311/ 313.49 112 12 CH-971/0 406.08 118 2 BYC-964/0 4.60 10 0W-8311/ 313.49 112 12 CH-971/0 406.08 118 2 BYC-964/0 4.60 10 0W-8311/ 313.49 112 12 CH-971/0 406.08 118 2 BYC-964/0 4.60 10 0W-8311/ 313.49 112 12 CH-971/0 406.08 118 2 BYC-964/0 4.60 10 0W-8311/ 313.49 112 12 CH-971/0 406.08 118 2 BYC-964/0 4.60 10 0W-8331/ 313.49 112 12 CH-971/0 406.08 118 2 BYC-964/0 4.60 10 0W-8320/ 369.02 112 30 W-8330/ 310.20 112 30 W-8330/ 310.20 112 30 W-8330/ 310.20 112 30 W-8330/ 310.20 112 30 W-8330/ 310.20 112 30 W-8330/ 310.20 112 30 W-8330/ 310.20 112 30 W-8330/ 310.20 112 30 W-8330/ 310.20 112 30 W-8330/ 310.20 112 30 W-8330/ 310.20 112 30 W-8330/ 310.20 112 30 W-8330/ 310.20 112 30 W-8330/ 310.20 112 30 W-8330/ 310.20 112 30 W-8330/ 310.20 112 30 W-8330/ 310.20 112 30 W-8360/ 32.20 112 30 W-8360/ 32.20 112 30 W-8360/ 32.20 112 30 W-8360/ 32.20 112 30 W-8360/ 32.20 112 30 W-8360/ 32.20 112	CH-909/0	31.45	188	4	BYC-875/0	26.00		1		192.23	112	10	
CH-911/0   55.74   188   10	CH-910/0	366.81	183	4	BYC-875/X	26.00		1	0W-8050/	446.17	112	12	
CH-912/0 237.87 183	CH-910/0S	370.26	183	4	BYC-899/0	5.50		10	0W-8050/	444.56	112	3	
CH-913/0 237.87 183 4 BYC-915/X 18.00 1 0W-8052/ 729.79 112 12 12 14	CH-911/0	55.74	188	10	BYC-899/X	5.50		10	0W-8050/	429.74	112	6	
CH-913/0 237.87 183 4 BYC-915/X 18.00 1 0W-8052/ 729.79 112 12 12 14	CH-912/0	237.87	183	4	BYC-905/0	18.00		1	0W-8051/	729.79	112	1	
CH-927/0         102.86         188         4         BYC-912/0         12.30         1         OW-8200/         362.25         112         B           CH-935/0         31.53         188         10         BYC-916/0         4.60         10         OW-8200/         358.29         112         1           CH-939/0         36.60         228         10         BYC-917/X         5.25         10         OW-8250/         454.73         112         8           CH-940/0         36.60         228         10         BYC-917/X         5.80         10         OW-8250/         456.10         112         2           CH-960/0         20.10         2         BYC-957/0         4.60         10         OW-8250/         456.10         112         2           CH-969/0         230.85         118         2         BYC-957/X         4.60         10         OW-8311/         313.49         112         24           CH-970/0         406.08         118         2         BYC-954/X         4.60         10         OW-8311/         313.49         112         12           CH-977/0         414.57         183         1         BYC-954/X         4.60         10         OW-8320		237.87	183	4	BYC-905/X	18.00		1	0W-8052/	729.79	112	1	
CH-935/0		102.86	188	4	BYC-912/0	12.30		1	0W-8200/	362.25	112	1	
CH-939/0         36.60         228         10         BYC-917/X         5.25         10         0W-8250/         454.73         112         8           CH-940/0         36.60         228         10         BYC-932/0         5.80         10         0W-8250/         471.82         112         1           CH-960/0         20.10         2         BYC-932/0         4.60         10         0W-8250/         456.10         112         2           CH-969/0         230.85         118         2         BYC-957/X         4.60         10         0W-8311/         313.49         112         2           CH-970/0         406.08         118         2         BYC-964/X         4.60         10         0W-8311/         317.64         112         12           CH-977/0         446.08         118         2         BYC-964/X         4.60         10         0W-8320/         354.75         112         12           CH-977/0         414.57         183         1         BYC-968/0         4.60         10         0W-8320/         356.72         112         12           CH-999/0         320.28         183         2         BYC-6198/O         400         0W-8330/	CH-935/0	31.53	188	10	BYC-916/0	4.60		10	0W-8200/	358.29	112	1	
CH-940/0   36.60   228   10   BYC-937/0   5.80   10   0W-8250/   471.82   112   12   12   13   14.90   14.60   10   0W-8250/   45.00   112   2   2   2   2   2   2   2   2	CH-936/0	19.17	183	10	BYC-916/0	4.60		10	0W-8200/	346.35	112	2	
CH-960/0         20.10         2 CH-963/0         4.60         10 OW-8250/         456.10         112 DW-851/0         2 CH-963/0         180 OW-8311/         313.49         112 DW-851/0         2 CH-969/0         230.85         118 DW-957/N         4.60         10 OW-8311/         313.49         112 DW-851/0         24 CH-969/0         240.80         118 DW-957/N         4.60         10 OW-8311/         313.49         112 DW-851/0         24 CH-971/0         406.08         118 DW-957/N         4.60         10 OW-8311/         317.64 DW-811/1         112 DW-957/N         112 DW-957/N         4.60         10 OW-8311/         313.49 DW-811/2         112 DW-957/N         12 DW-957/N         4.60         10 OW-8311/         313.49 DW-811/2         112 DW-957/N         12 DW-957/N         4.60         10 OW-8311/         313.49 DW-811/2         112 DW-957/N         12 DW-957/N         4.60         10 OW-8311/         317.64 DW-811/2         112 DW-957/N         4.60 DW-8320/         356.72 DW-8320/         356.72 DW-8320/         356.72 DW-8320/         356.72 DW-8320/         356.72 DW-8320/         356.72 DW-8330/         412.75 DW-8330/         417.75 DW-8320/         417.75 DW-8320/         417.75 DW-8320/         417.75 DW-8320/         417.75 DW-8320/         417.75 DW-8320/         417.75 DW-8320/         417.75 DW-8320/         417.75 DW-8320/         417.75 DW-8320/	CH-939/0	36.60	228	10	BYC-917/X	5.25		10	0W-8250/	454.73	112	8	
CH-963/0         18.00         2         BYC-957/0         4.60         10         0W-8311/         313.49         112         24           CH-990/0         230.85         118         2         BYC-957/X         4.60         10         0W-8311/         328.59         112         6           CH-970/0         406.08         118         2         BYC-964/X         4.60         10         0W-8320/         354.75         112         12           CH-997/0         414.57         183         1         BYC-964/X         4.60         10         0W-8320/         354.75         112         12           CH-997/0         414.57         183         1         BYC-988/0         5.00         10         0W-8320/         356.72         112         3           CH-998/0         320.28         183         2         BUJES VOLANTE MOTOR/DIRECTA         0W-8320/         356.72         112         6           CH-999/0         182.95         118         2         BUJES VOLANTE MOTOR/DIRECTA         0W-8330/         417.56         112         12           CH-999/0         320.28         183         2         ARTICULO         PRECIO         COD         U/Vta         0W-8330/         41	CH-940/0	36.60	228	10	BYC-927/0	5.80		10	0W-8250/	471.82	112	1	
CH-969/0         230.85         118         2         BYC-957/X         4.60         10         OW-8311/         328.59         112         6           CH-970/0         406.08         118         2         BYC-964/0         4.60         10         OW-8311/         317.64         112         12           CH-971/0         406.08         118         2         BYC-964/X         4.60         10         OW-8320/         354.75         112         12           CH-977/0         414.57         183         1         BYC-964/X         4.60         10         OW-8320/         369.02         112         12           CH-978/0         312.95         118         2         BUJES VOLANTE MOTOR/DIRECTA         OW-8320/         365.72         112         6           CH-999/0         320.28         183         2         BUJES ARRANGUE/ALTERNADOR "BYC"         PRECIO         COD         U/Vta         OW-8339/         417.75         112         12           BUJES ARRANGUE/ALTERNADOR "BYC"         TH1150/00         71.61         136         5         OW-8339/         417.75         112         12           BYC-594/0         4.80         10         TH198/00         495.13         136         <	CH-960/0	20.10		2	BYC-932/0	4.60		10	0W-8250/	456.10	112	2	
CH-970/0	CH-963/0	18.00		2	BYC-957/0	4.60		10	0W-8311/	313.49	112	24	
CH-971/0	CH-969/0	230.85	118	2	BYC-957/X	4.60		10	0W-8311/	328.59	112	6	
CH-977/0         414.57         183         1         BYC-988/0         5.00         10         OW-8320/         369.02         112         3           CH-978/0         414.57         183         1         BYC-988/0         5.00         10         OW-8320/         356.72         112         6           CH-999/0         320.28         183         2         BUJES VOLANTE MOTOR/DIRECTA         OW-8339/         417.75         112         12         12           CH-999/0         182.95         118         2         TH140/00         208.01         136         5         OW-8339/         432.48         112         6           CH-999/0         182.95         118         2         TH140/00         208.01         136         5         OW-8339/         417.56         112         12         12           BUES ARRANQUE/ALTERNADOR "BYC"         TH147/00         495.13         136         2         OW-8370/         334.59         112         12           BYC-508/X         4.60         10         TH195/00         297.08         136         2         OW-8380/         332.06         112         10           BYC-594/V         4.80         10	CH-970/0	406.08	118	2	BYC-964/0	4.60		10	0W-8311/	317.64	112	12	
CH-978/0         414.57         183         1         SUJES VOLANTE MOTOR/DIRECTA         0W-8320/         356.72         112         6           CH-999/0         320.28         183         2         BUJES VOLANTE MOTOR/DIRECTA         0W-8339/         417.75         112         12         12           CH-999/0         320.28         183         2         ARTICULO         PRECIO         COD         U/Vta         0W-8339/         432.48         112         6           CH-999/0         182.95         118         2         TH140/00         208.01         136         5         0W-8339/         432.48         112         6           BUJES ARRANQUE/ALTERNADOR "BYC"         TH147/00         495.13         136         2         0W-8370/         334.59         112         12           BYC-508/C         4.60         10         TH195/00         27.08         136         2         0W-8380/         332.06         112         10           BYC-594/X         4.80         10         TH216/00         113.76         136         5         0W-8380/         333.31         112         2           BYC-613/X         5.50         997         10         PRODUCTOS WHIZ	CH-971/0	406.08	118	2	BYC-964/X	4.60		10	0W-8320/	354.75	112	12	
CH-992/0   320.28   183   2     BUJES VOLANTE MOTOR/DIRECTA	CH-977/0	414.57	183	1	BYC-988/0	5.00		10	0W-8320/	369.02	112	3	
CH-996/0   320.28   183   2	CH-978/0	414.57	183	1					0W-8320/	356.72	112	6	
CH-999/0	CH-992/0	320.28	183	2	<b>BUJES VOLA</b>	NTE MOTOR	/DIRECT	А	0W-8339/	417.75	112	12	
CH-999/0	CH-996/0	320.28	183	2	ARTICIIIO	DRECIO	COD	II/\/ta	0W-8339/	432.48	112	6	
BUJES ARRANQUE/ALTERNADOR "BYC"  TH147/00 495.13 136 2   0W-8370/ 334.59 112 12  ARTICULO PRECIO COD U/Vta TH173/00 143.22 136 2   0W-8370/ 336.43 112 3  BYC-508/X 4.60 10 TH195/00 297.08 136 2   0W-8380/ 322.06 112 10  BYC-594/0 4.80 10 TH198/00 495.13 136 2   0W-8380/ 322.06 112 10  BYC-594/X 4.80 10 TH211/00 113.76 136 5   0W-8380/ 322.20 112 5  BYC-613/0 5.50 997 10   PRODUCTOS WHIZ  BYC-613/X 5.50 997 10   PRODUCTOS WHIZ  BYC-636/X 6.00 10   OW10001/ 320.35 112 12   0W-8651/ 179.41 112 6  BYC-646/0 25.90 997 1   0W10001/ 343.23 112 3   0W-9253/ 422.04 112 12  BYC-646/X 25.90 1   0W10001/ 331.79 112 6   0W-9253/ 429.03 112 3  BYC-677/0 8.00 10   OW10002/ 277.45 112 12   0W-9253/ 414.73 112 6  BYC-677/0 8.00 10   OW10002/ 294.21 112 6   0W-9254/ 705.28 112 6  BYC-687/0 5.20 10   0W-5550/ 778.54 112 11  BYC-687/0 5.20 10   0W-5550/ 778.54 112 11  BYC-687/0 5.20 10   OW-5580/ 599.63 112 6  BYC-687/0 5.20 10   OW-5580/ 599.63 112 6  BYC-687/0 5.20 10   OW-5580/ 599.63 112 6  BYC-687/0 5.20 10   OW-5580/ 599.63 112 6  BYC-687/0 5.20 10   OW-5580/ 599.63 112 6  BYC-687/0 5.20 10   OW-5580/ 599.63 112 6  BYC-687/0 5.20 10   OW-5580/ 599.63 112 6  BYC-687/0 5.20 10   OW-5580/ 599.63 112 6  BYC-687/0 5.20 10   OW-5580/ 599.63 112 6  BYC-687/0 5.20 10   OW-5580/ 599.63 112 6  BYC-687/0 5.20 10   OW-5580/ 599.63 112 6  BYC-687/0 5.20 10   OW-5580/ 599.63 112 6  BYC-687/0 5.20 10   OW-5580/ 599.63 112 6  BYC-696/X 10.00 10   OW-5580/ 599.63 112 6  BYC-696/X 10.00 10   OW-5580/ 599.63 112 6  BYC-696/X 10.00 10   OW-5580/ 599.63 112 6  BYC-696/X 10.00 10   OW-5580/ 599.63 112 6  BYC-696/X 10.00 10   OW-5580/ 599.63 112 6  BYC-696/X 10.00 10   OW-5580/ 599.63 112 6  BYC-696/X 10.00 10   OW-5580/ 599.63 112 6  BYC-696/X 10.00 10   OW-5580/ 599.63 112 112 112 112 112 112 112 112 112 11	CH-999/0	182.95	118	2				1	0W-8339/	417.56	112	12	
RATICULO   PRECIO   COD   U/Vta   TH150/00   71.61   136   5   0W-8370/ 348.03   112   3   3   3   3   4   4   5   0W-8370/ 336.43   112   6   6   6   6   6   6   6   6   6					-			i	0W-8370/	334.59	112	12	
ARTICULO         PRECIO         COD         U/Vta         TH173/00         143.22         136         2         0W-8370/         336.43         112         6           BYC-508/X         4.60         10         TH195/00         297.08         136         2         0W-8380/         322.06         112         10           BYC-594/X         4.80         10         TH198/00         495.13         136         2         0W-8380/         333.31         112         2           BYC-613/0         5.50         10         TH211/00         113.76         136         5         0W-8463/         430.16         112         12           BYC-613/0         5.50         997         10         PRODUCTOS WHIZ         0W-8463/         430.16         112         12           BYC-637/0         4.60         10         PRODUCTOS WHIZ         0W-8463/         428.04         112         6           BYC-637/0         4.60         10         PRECIO         COD         U/Vta         0W-8651/         179.41         112         6           BYC-646/0         25.90         97         1         0W10001/         332.35         112         12         0W-8651/         173.43         112 <td><b>BUJES ARRA</b></td> <td>NQUE/ALTE</td> <td>RNADOF</td> <td>R "BYC"</td> <td></td> <td></td> <td></td> <td>i</td> <td>0W-8370/</td> <td>348.03</td> <td>112</td> <td>3</td> <td></td>	<b>BUJES ARRA</b>	NQUE/ALTE	RNADOF	R "BYC"				i	0W-8370/	348.03	112	3	
BYC-508/X         4.60         10         TH195/00         297.08         136         2         0W-8380/         322.06         112         10           BYC-594/0         4.80         10         TH198/00         495.13         136         2         0W-8380/         333.31         112         2           BYC-594/X         4.80         10         TH211/00         113.76         136         5         0W-8380/         322.20         112         5           BYC-613/0         5.50         10         TH216/00         113.76         136         5         0W-8463/         430.16         112         12           BYC-613/0         5.50         997         10         PRODUCTOS WHIZ         0W-8463/         442.80         112         3           BYC-637/0         4.60         10         ARTICULO         PRECIO         COD         U/Vta         0W-8651/         179.41         112         2           BYC-646/0         25.90         997         1         0W10001/         343.23         112         12         0W-8651/         173.43         112         12           BYC-646/0         25.90         1         0W10001/         343.23         112         3	ARTICULO	PRECIO	COD	II/Vta				i	0W-8370/	336.43	112	6	
BYC-594/0         4.80         10         TH198/00         495.13         136         2         0W-8380/         333.31         112         2           BYC-594/X         4.80         10         TH211/00         113.76         136         5         0W-8380/         322.20         112         5           BYC-613/0         5.50         997         10         TH216/00         113.76         136         5         0W-8463/         430.16         112         12           BYC-613/X         5.50         997         10         PRODUCTOS WHIZ         0W-8463/         442.80         112         3           BYC-636/X         6.00         10         ARTICULO PRECIO         COD U/Vta         0W-8651/         183.14         112         24           BYC-637/0         4.60         10         0W10001/         320.35         112         12         0W-8651/         179.41         112         6           BYC-646/0         25.90         997         1         0W10001/         343.23         112         12         0W-8651/         173.43         112         12           BYC-646/0         25.90         1         0W10001/         331.79         112         6         0W-9253/			COD	1				i	0W-8380/	322.06	112	10	
BYC-594/X         4.80         10         TH211/00         113.76         136         5         OW-8380/         322.20         112         5           BYC-613/0         5.50         997         10         TH216/00         113.76         136         5         OW-8463/         430.16         112         12            BYC-613/X         5.50         997         10         PRODUCTOS WHIZ         OW-8463/         428.04         112         3           BYC-636/X         6.00         10         ARTICULO         PRECIO         COD         U/Vta         OW-8651/         179.41         112         6           BYC-637/0         4.60         10         OW10001/         320.35         112         12         OW-8651/         179.41         112         6           BYC-646/0         25.90         997         1         OW10001/         343.23         112         3         OW-9253/         422.04         112         12           BYC-646/X         25.90         1         OW10001/         331.79         112         6         OW-9253/         422.04         112         12           BYC-652/0         8.00         10         OW10002/         277.45         112	-			i				1	0W-8380/	333.31	112	2	
BYC-613/0         5.50         10         TH216/00         113.76         136         5         0W-8463/         430.16         112         12           BYC-613/0         5.50         997         10         PRODUCTOS WHIZ         0W-8463/         442.80         112         3           BYC-636/X         6.00         10         ARTICULO PRECIO         COD U/Vta         0W-8651/         183.14         112         24           BYC-637/0         4.60         10         OW10001/         320.35         112         12         0W-8651/         179.41         112         6           BYC-646/0         25.90         997         1         OW10001/         343.23         112         3         0W-9253/         422.04         112         12           BYC-646/0         25.90         1         OW10001/         331.79         112         6         0W-9253/         422.04         112         12           BYC-6646/X         25.90         1         OW10002/         277.45         112         12         0W-9253/         429.03         112         3           BYC-677/0         8.00         10         OW10002/         294.21         112         6         0W-9254/         7	-			i				1	0W-8380/	322.20	112	5	
BYC-613/0         5.50         997         10         PRODUCTOS WHIZ         0W-8463/         442.80         112         3           BYC-636/X         6.00         10         ARTICULO PRECIO         COD U/Vta         0W-8651/         183.14         112         24           BYC-637/0         4.60         10         OW10001/         320.35         112         12         0W-8651/         179.41         112         6           BYC-646/0         25.90         997         1         OW10001/         343.23         112         3         0W-9253/         422.04         112         12           BYC-646/0         25.90         1         OW10001/         331.79         112         6         0W-9253/         422.04         112         12           BYC-646/X         25.90         1         OW10002/         277.45         112         12         0W-9253/         422.04         112         12           BYC-652/0         8.00         10         0W10002/         277.45         112         12         0W-9253/         414.73         112         6           BYC-677/0         8.00         10         0W10002/         294.21         112         6         0W-9254/         7				i				i	0W-8463/	430.16	112	12	
BYC-613/X         5.50         997         10         PRODUCTOS WHIZ         0W-8463/ 0W-8651/         428.04 112         112 24         6 0W-8651/         112 112         6 0W-8651/         112 112         12 24           BYC-637/0         4.60         10         0W10001/         320.35         112         12         0W-8651/         179.41         112         6           BYC-646/0         25.90         997         1         0W10001/         343.23         112         3         0W-9253/         422.04         112         12           BYC-646/0         25.90         1         0W10001/         331.79         112         6         0W-9253/         429.03         112         12           BYC-646/X         25.90         1         0W10002/         277.45         112         12         0W-9253/         429.03         112         3           BYC-652/0         8.00         10         0W10002/         277.45         112         12         0W-9253/         414.73         112         6           BYC-677/0         8.00         10         0W10002/         294.21         112         6         0W-9254/         705.28         112         1           BYC-687/0         5.20<			997	i	111210/00	113.70	130	3	0W-8463/	442.80	112	3	
BYC-636/X         6.00         10         ARTICULO         PRECIO         COD         U/vta         0W-8651/         183.14         112         24           BYC-637/0         4.60         10         0W10001/         320.35         112         12         0W-8651/         179.41         112         6           BYC-646/0         25.90         997         1         0W10001/         343.23         112         3         0W-9253/         422.04         112         12           BYC-646/X         25.90         1         0W10001/         331.79         112         6         0W-9253/         429.03         112         3           BYC-652/0         8.00         10         0W10002/         277.45         112         12         0W-9253/         429.03         112         3           BYC-677/0         8.00         10         0W10002/         304.36         112         3         0W-9253/         414.73         112         6           BYC-677/0         8.00         10         0W10002/         294.21         112         6         0W-9254/         705.28         112         1           BYC-687/0         5.20         10         0W-5550/         778.54 <td< td=""><td></td><td></td><td></td><td>i</td><td>PRODUCTOS</td><td>S W/HI7</td><td></td><td></td><td>0W-8463/</td><td>428.04</td><td>112</td><td>6</td><td></td></td<>				i	PRODUCTOS	S W/HI7			0W-8463/	428.04	112	6	
BYC-637/0         4.60         10         OW10001/         320.35         112         12         OW-8651/         179.41         112         6           BYC-646/0         25.90         997         1         OW10001/         343.23         112         12         OW-8651/         173.43         112         12           BYC-646/0         25.90         1         OW10001/         343.23         112         3         OW-9253/         422.04         112         12           BYC-646/X         25.90         1         OW10001/         331.79         112         6         OW-9253/         429.03         112         3           BYC-652/0         8.00         10         OW10002/         277.45         112         12         OW-9253/         414.73         112         6           BYC-677/0         8.00         10         OW10002/         304.36         112         3         OW-9254/         705.28         112         6           BYC-677/0         8.00         10         OW-5550/         726.64         112         6         OW-9254/         717.52         112         1           BYC-687/0         5.20         10         OW-5550/         752.59         11			337	i					0W-8651/	183.14	112	24	
BYC-646/0         25.90         997         1         0W10001/320.35         112         12         0W-8651/173.43         112         12           BYC-646/0         25.90         1         0W10001/331.79         112         6         0W-9253/422.04         112         12           BYC-646/X         25.90         1         0W10002/277.45         112         12         0W-9253/429.03         112         3           BYC-652/0         8.00         10         0W10002/277.45         112         12         0W-9253/241.73         112         6           BYC-677/0         8.00         10         0W10002/2294.21         112         6         0W-9254/2705.28         112         6           BYC-677/X         8.00         10         0W-5550/276.64         112         6         0W-9254/271.52         112         1           BYC-687/0         5.20         10         0W-5550/275.59         778.54         112         1         0W-9254/293.61         112         3           BYC-687/0         5.20         10         0W-5550/275.59         752.59         112         3         ARTICULO PRECIO         COD U/Vt.           BYC-696/X         10.00         0W-6580/2         618.97         11	•			i	ARTICULO	PRECIO	COD	U/Vta	0W-8651/	179.41	112	6	
BYC-646/0         25.90         1         0W10001/343.23         112         3         0W-9253/422.04         112         12           BYC-646/X         25.90         1         0W10001/331.79         112         6         0W-9253/429.03         112         3           BYC-652/0         8.00         10         0W10002/277.45         112         12         0W-9253/414.73         112         6           BYC-677/0         8.00         10         0W10002/294.21         112         3         0W-9254/271.52         112         6           BYC-677/X         8.00         10         0W-5550/276.64         112         6         0W-9254/271.52         112         1           BYC-687/0         5.20         10         0W-5550/275.59         778.54         112         1         1         ARTICULOS PARA ARME           BYC-696/X         10.00         0W-6580/2         618.97         112         1         ARTICULO PRECIO         COD         U/Vt			997	i	-	320.35	112	12	0W-8651/	173.43	112	12	
BYC-646/X         25.90         1         0W10001/331.79         112         6         0W-9253/429.03         112         3           BYC-652/0         8.00         10         0W10002/277.45         112         12         0W-9253/241.73         112         6           BYC-677/0         8.00         10         0W10002/2294.21         112         6         0W-9254/27         705.28         112         6           BYC-677/0         8.00         10         0W-5550/276.64         112         6         0W-9254/27         717.52         112         1           BYC-677/X         8.00         10         0W-5550/278.54         112         1         0W-9254/27         693.61         112         3           BYC-687/0         5.20         10         0W-5550/27         752.59         112         3         ARTICULOS PARA ARME           BYC-696/X         10.00         0W-6580/2         618.97         112         1         ARTICULO PRECIO         COD         U/Vt			337	1	0W10001/	343.23	112	3	0W-9253/	422.04	112	12	
BYC-652/0         8.00         10         0W10002/ 0W10002/         277.43         112         12         0W-9253/ 0W-9254/         414.73         112         6           BYC-677/0         8.00         10         0W10002/ 0W10002/         294.21         112         6         0W-9254/ 0W-9254/         705.28         112         6           BYC-677/0         8.00         10         0W-5550/ 0W-5550/         726.64         112         6         0W-9254/ 0W-9254/         693.61         112         3           BYC-687/0         5.20         10         0W-5550/ 0W-6580/         752.59         112         3         ARTICULOS PARA ARME           BYC-696/X         10.00         0W-6580/ 0W-6580/         618.97         112         1         ARTICULO PRECIO         COD         U/Vt				i	0W10001/	331.79	112	6	0W-9253/	429.03	112	3	
BYC-677/0       8.00       10       0W10002/ 0W10002/ 0W10002/ 294.21       304.36 112       112 3       3 0W-9254/ 0W-9254/ 3       705.28 705.28       112 12 12       6 0W-9254/ 112       112 12       1 0W-9254/ 112       112 1 12       1 0W-9254/ 112       112 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				i	0W10002/	277.45	112	12	0W-9253/	414.73	112	6	
BYC-677/0     8.00     10     0W10002/ 0W-5550/     294.21 726.64     112 12 12 12 13     6 10     0W-9254/ 0W-9254/     717.52 693.61     112 12 12 12 12 12 12 13     112 12 12 13 14 14 15 15 16 16 17 17 17 17 17 17 17 17 17 17 17 17 17				i	0W10002/	304.36	112	3	0W-9254/	705.28	112	6	
BYC-677/X     8.00     10     0W-5550/726.64     112     6     0W-9254/693.61     112     3       BYC-687/0     5.20     10     0W-5550/752.59     112     3     ARTICULOS PARA ARME       BYC-696/X     10.00     10     0W-6580/618.97     112     6     ARTICULO PRECIO     COD     U/Vt	=			i	0W10002/	294.21	112	6	0W-9254/	717.52	112	1	
BYC-687/0 5.20 10 0W-5550/ 752.59 112 3 ARTICULOS PARA ARME BYC-687/0 5.20 10 0W-6580/ 599.63 112 6 BYC-696/X 10.00 10 0W-6580/ 618.97 112 1 ARTICULO PRECIO COD U/Vt	-			1	0W-5550/	726.64	112	6	0W-9254/	693.61	112	3	
BYC-687/0 5.20 10 0W-5580/ 599.63 112 3 ARTICULOS PARA ARME  BYC-696/X 10.00 10 0W-6580/ 618.97 112 1 ARTICULO PRECIO COD U/Vt:				1	0W-5550/	778.54	112	1					
BYC-696/X 10.00 10 0W-6580/ 599.63 112 6 ARTICULO PRECIO COD U/Vt				1			112	3	ARTICULOS	PARA ARME			
UW-6580/ 618.9/ 112 1				1	0W-6580/		112	6	ARTICIIIO	PRECIO	COD	U/Vta	
DIC-033/0 3.20 10   1341/22 41.84 215 10				í	0W-6580/	618.97	112	1				1	
	DTC-859/U	5.20		10					134//22	47.84	215	10	