

<u>TURNO MATUTINO</u>		
<u>TITULARES</u>		
N° preinsc.	N° de Sorteo	C.I.
M227	1	5.461.579-2
M171	2	5.053.584-9
M6	3	5.025.106-9
M53	4	5.722.824-7
M150	5	5.001.125-1
M62	6	5.570.620-7
M11	7	4.440.670-7
M134	8	5.314.475-2
M262	9	5.366.303-3
M114	10	4.955.049-8
M195	11	5.426.674-3
M230	12	4.954.822-1
M55	13	4.818.356-9
M128	14	5.269.076-6
M140	15	5.101.768-2
M102	16	5.523.645-0
M157	17	5.135.963-8
M37	18	5.153.753-1
M119	19	5.509.825-8
M275	20	5.578.373-2
M94	21	4.689.565-3
M213	22	4.180.874-4
M56	23	5.579.115-7
M216	24	5.064.702-4
M25	25	5.523.628-4
M54	26	4.793.928-4
M193	27	5.703.821-8
M41	28	5.343.275-7
M1	29	5.309.970-5
M268	30	6.606.945-6
M73	31	4.718.384-7
M44	32	5.651.856-2
M122	33	5.205.024-5
M111	34	5.397.656-7
M29	35	5.144.036-8
M92	36	5.487.635-6
M135	37	5.311.842-0
M244	38	5.393.686-6
M2	39	5.745.567-4
M203	40	5.029.368-3
M221	41	5.561.823-4
M267	42	5.451.243-1
M235	43	5.012.089-8
M14	44	5.206.858-5
M26	45	5.520.264-3
M231	46	4.760.148-1
M247	47	5.470.791-5
M257	48	5.426.542-6
M205	49	4.925.297-3
M252	50	5.446.590-3

<u>TURNO MATUTINO</u>		
<u>SUPLENTES</u>		
M107	51	5.044.537-3
M46	52	4.589.120-8
M141	53	5.500.360-9
M130	54	5.327.747-6
M194	55	5.515.052-9
M104	56	5.192.091-4
M225	57	5.713.162-6
M45	58	5.589.478-1
M106	59	5.201.096-4
M80	60	5.583.992-1
M27	61	5.486.510-5
M250	62	5.669.236-0
M59	63	5.435.336-4
M12	64	4.545.518-5
M125	65	5.317.061-4
M180	66	4.803.299-4
M64	67	5.415.301-9
M215	68	5.008.363-6
M169	69	5.057.088-5
M121	70	5.195.611-1
M209	71	5.404.671-5
M19	72	5.106.723-9
M206	73	5.141.607-8
M79	74	5.418.900-6
M112	75	5.590.712-0
M96	76	5.223.696-8
M263	77	5.452.854-1
M224	78	4.989.527-0
M259	79	5.025.920-9
M255	80	5.538.491-0
M201	81	4.835.295-2
M33	82	5.135.216-3
M278	83	5.375.290-3
M162	84	5.753.493-3
M274	85	5.404.331-5
M212	86	5.264.120-4
M239	87	5.235.801-1
M154	88	5.143.289-6
M256	89	4.501.092-5
M13	90	5.249.891-8
M196	91	5.499.087-7
M124	92	5.115.781-8
M149	93	5.460.375-7
M151	94	5.237.080-5
M18	95	4.639.049-3
M116	96	5.542.131-0
M84	97	5.260.090-7
M98	98	5.461.854-0
M160	99	4.797.414-5
M232	100	4.859.375-8
M270	101	5.824.320-0
M251	102	5.247.858-6
M158	103	5.543.772-1
M240	104	5.569.287-0
M131	105	5.676.329-8
M78	106	4.662.996-1
M166	107	4.753.614-3

M43	108	5.503.072-5
M82	109	5.229.111-0
M109	110	5.173.951-1
M266	111	5.119.330-3
M155	112	5.699.691-4
M7	113	5.681.836-4
M118	114	5.562.740-9
M95	115	5.331.300-4
M214	116	5.508.791-6
M152	117	5.633.421-7
M233	118	4.909.726-6
M132	119	5.093.322-5
M5	120	4.897.892-6
M265	121	6.012.326-8
M261	122	5.040.136-9
M23	123	5.278.504-4
M133	124	5.111.312-7
M129	125	4.912.034-4
M20	126	5.383.098-9
M241	127	5.217.539-0
M42	128	5.515.389-4
M88	129	4.989.441-4
M248	130	5.054.596-1
M35	131	5.081.034-4
M237	132	5.204.477-1
M34	133	4.806.724-4
M144	134	5.088.782-6
M277	135	5.110.734-6
M100	136	5.533.137-7
M236	137	5.150.196-4
M68	138	5.029.962-1
M269	139	5.135.520-6
M83	140	5.063.669-1
M210	141	5.439.202-7
M15	142	4.970.352-4
M147	143	5.477.122-9
M89	144	5.222.812-3
M93	145	5.521.833-3
M156	146	4.859.703-3
M110	147	5.039.327-1
M192	148	4.876.349-6
M3	149	5.140.368-1
M176	150	5.293.420-9
M163	151	4.782.067-5
M181	152	4.732.885-9
M229	153	5.452.635-5
M105	154	4.776.773-6
M126	155	4.419.071-0
M179	156	4.841.851-4
M219	157	5.028.803-8
M4	158	5.093.835-0
M228	159	5.509.064-8
M190	160	4.770.295-4
M182	161	5.413.512-4
M146	162	5.876.833-1
M16	163	5.513.550-1
M178	164	5.133.580-2
M188	165	4.971.992-9
M245	166	4.951.819-7

M115	167	5.192.350-2
M108	168	4.304.503-5
M40	169	5.067.987-7
M177	170	5.377.844-2
M238	171	5.400.882-4
M234	172	5.547.727-8
M200	173	5.236.140-8
M137	174	5.033.686-1
M208	175	5.459.262-3
M183	176	5.412.183-0
M143	177	5.527.521-0
M202	178	5.053.630-4
M223	179	5.223.687-7
M17	180	5.179.564-8
M254	181	5.564.421-5
M189	182	4.996.810-6
M77	183	5.127.399-5
M75	184	5.250.831-1
M186	185	4.934.341-5
M242	186	5.456.004-6
M198	187	5.489.581-9
M258	188	5.028.864-6
M30	189	4.679.644-5
M159	190	5.014.208-0
M117	191	5.279.061-1
M148	192	4.807.130-6
M52	193	5.502.821-3
M36	194	4.642.032-5
M103	195	5.018.455-7
M60	196	5.148.259-0
M51	197	5.380.801-7
M145	198	5.239.316-0
M172	199	5.100.771-4
M165	200	6.516.798-2
M153	201	4.527.876-9
M85	202	5.522.482-9
M21	203	5.564.189-3
M264	204	5.547.483-4
M101	205	5.532.396-8
M63	206	5.364.900-3
M90	207	4.833.378-4
M272	208	5.502.217-8
M87	209	5.586.863-1
M10	210	5.192.849-9
M65	211	5.534.379-8
M191	212	5.562.838-4
M76	213	4.950.709-3
M220	214	4.931.369-8
M260	215	5.263.008-1
M91	216	5.304.253-6
M185	217	5.278.083-4
M48	218	5.667.095-2
M38	219	4.971.282-4
M97	220	5.499.305-1
M67	221	5.756.154-8
M8	222	5.554.363-9
M174	223	5.146.030-8
M167	224	4.417.320-5
M113	225	5.269.233-8

M57	226	5.581.881-8
M249	227	5.583.338-1
M226	228	5.511.490-9
M28	229	4.697.725-9
M138	230	5.358.117-0
M47	231	4774886
M207	232	5.510.370-8
M271	233	4.608.356-5
M120	234	4.795.516-5
M72	235	5.308.478-0
M74	236	4.674.562-8
M49	237	5.632.417-3
M211	238	5.484.135-7
M9	239	4.605.360-7
M50	240	5.588.807-9
M168	241	5.357.044-6
M66	242	5.253.175-4
M170	243	5.143.725-0
M142	244	4.678.629-8
M184	245	5.212.001-6
M218	246	5.048.345-2
M173	247	5.462.173-3
M243	248	5.414.251-7
M222	249	5.337.522-6
M276	250	5.657.394-6
M61	251	5.631.163-9
M246	252	4.552.013-8
M70	253	5.102.642-1
M32	254	5.659.386-7
M164	255	4.795.680-2
M69	256	5.306.188-9
M197	257	5.395.709-8
M86	258	5.532.590-0
M273	259	5.369.337-7
M175	260	5.197.383-6
M199	261	5.396.521-9
M127	262	5.383.654-1
M58	263	5.579.458-5
M31	264	5.381.486-0
M123	265	5.389.595-9
M24	266	5.473.649-3
M71	267	4.570.422-3
M39	268	5.152.412-2
M217	269	5.166.175-4
M161	270	5.459.456-8
M136	271	5.578.051-4
M81	272	5.740.712-2
M139	273	5.520.236-4
M187	274	4.277.690-6
M204	275	5.233.050-2
M99	276	5.563.996-1
M253	278	5.052.377-9
M22	279	5.161.991-1

<u>TURNO VESPERTINO</u>		
<u>TITULARES</u>		
N° preinsc.	Nº de Sorteo	C.I.
V235	1	4.640.444-4
V107	2	4.779.716-1
V246	3	4.627.815-2
V29	4	5.391.593-5
V124	5	4.792.822-1
V149	6	5.549.604-8
V102	7	5.500.367-1
V83	8	4.989.849-8
V192	9	5.259.975-4
V42	10	4.599.593-3
V139	11	5.218.491-3
V5	12	5.380.313-6
V204	13	4.472.086-8
V6	14	5.231.712-8
V96	15	5.377.424-2
V228	16	4.779.712-7
V68	17	6.240.308-8
V75	18	5.225.591-0
V84	19	4.544.725-9
V214	20	5.186.737-6
V88	21	5.207.929-7
V248	22	4.936.918-6
V171	23	5.040.468-4
V186	24	4.615.374-0
V125	25	4.883.074-8
V191	26	4.972.880-9
V62	27	5.411.000-9
V123	28	4.878.207-8
V148	29	5.670.104-8
V194	30	4.843.768-5
V71	31	5.184.194-0
V20	32	5.439.109-5
V55	33	5.161.437-5
V154	34	5.457.669-5
V181	35	5.296.088-2
V211	36	4.625.943-9
V2	37	4.804.850-9
V23	38	4.414.826-2
V95	39	4.757.835-3
V185	40	5.184.169-9
V218	41	5.361.730-7
V157	42	4.844.436-3
V238	43	5.231.180-1
V49	44	4.853.144-5
V30	45	4.679.045-7
V189	46	5.218.403-2
V151	47	5.482.324-6
V77	48	4.654.602-6
V187	49	5.139.899-3
V128	50	4.184.467-1

<u>TURNO VESPERTINO</u>		
<u>SUPLENTES</u>		
V97	51	5.271.535-0
V217	52	5.012.014-9
V173	53	4.705.333-5
V220	54	5.328.663-5
V236	55	5.167.452-7
V247	56	4.675.230-6
V120	57	5.410.986-4
V108	58	6.256.478-1
V13	59	4.809.758-8
V219	60	5.108.838-6
V26	61	5.542.411-8
V222	62	5.319.060-4
V184	63	5.566.121-9
V206	64	5.622.005-6
V190	65	5.273.271-8
V122	66	5.146.814-0
V50	67	5.115.249-8
V232	68	5.211.129-9
V117	69	5.321.594-7
V93	70	5.253.375-2
V54	71	5.413.725-7
V72	72	5.115.625-6
V245	73	5.577.340-5
V196	74	5.724.857-2
V34	75	5.612.800-6
V131	76	5.488.966-8
V21	77	4.979.831-1
V183	78	5.493.589-1
V207	79	5.446.590-3
V37	80	4.500.871-4
V86	81	5.408.273-3
V127	82	4.392.076-4
V164	83	5.324.261-5
V118	84	4.774.435-2
V141	85	5.103.254-7
V100	86	3.347.484-2
V115	87	5.561.089-0
V53	88	5.067.987-7
V48	89	5.003.282-5
V105	90	6.667.843-5
V33	91	4.833.995-4
V109	92	5.564.482-3
V90	93	5.313.342-6
V46	94	5.271.375-0
V134	95	5.099.774-6
V111	96	4.909.575-7
V103	97	5.410.318-3
V63	98	5.221.750-2
V175	99	5.151.281-4
V104	100	4.855.253-6
V159	101	5.248.606-4
V113	102	6.017.174-8
V145	103	5.042.231-9
V152	104	5.713.977-5
V78	105	5.435.657-6
V170	106	4.693.249-5
V59	107	4.998.819-6

V12	108	5.317.061-4
V163	109	4.792.264-7
V110	110	5.263.078-0
V150	111	5.208.429-0
V213	112	5.411.759-6
V140	113	5.018.661-8
V92	114	5.191.454-7
V64	115	5.469.932-2
V227	116	5.581.352-3
V36	117	5.794.064-3
V153	118	5.404.783-8
V147	119	5.397.615-3
V15	120	4.686.162-0
V182	121	5.511.456-7
V243	122	4.802.946-6
V233	123	4.583.184-6
V52	124	5.039.064-9
V60	125	4.715.609-4
V167	126	5.455.523-1
V74	127	4.833.378-4
V91	128	5.181.532-3
V208	129	5.164.185-5
V43	130	4.643.410-8
V61	131	5.174.991-2
V121	132	4.890.231-3
V1	133	5.095.578-0
V178	134	4.715.159-9
V172	135	4.783.958-3
V39	136	5.297.602-7
V51	137	5.371.100-4
V180	138	4.212.096-1
V193	139	5.376.250-8
V40	140	4.854.168-6
V221	141	5.085.249-1
V142	142	5.435.973-8
V239	143	5.178.085-5
V176	144	5.334.429-5
V16	145	5.519.142-8
V155	146	4.814.295-5
V116	147	5.481.326-5
V202	148	5.098.451-9
V179	149	4.776.639-0
V234	150	4.290.485-4
V129	151	5.075.354-0
V229	152	5.174.317-8
V17	153	5.197.120-8
V19	154	5.092.886-8
V99	155	5.319.114-7
V73	156	4.516.513-2
V216	156	5.185.976-3
V223	157	5.697.977-2
V198	158	4.821.785-1
V3	160	5.396.637-6
V65	161	4.861.142-9
V138	162	5.532.816-2
V98	163	5.101.116-1
V11	164	5.176.017-2
V85	165	5.126.403-7
V177	166	5.386.434-8

V226	167	5.082.505-2
V101	168	5.182.581-5
V58	169	4.573.856-7
V135	170	5.098.669-2
V197	171	5.455.732-0
V67	172	5.281.751-0
V89	173	5.183.873-5
V209	174	5.170.382-5
V224	175	5.512.161-5
V241	176	5.424.151-5
V119	177	5.204.753-5
V132	178	5.213.227-7
V174	179	5.171.958-7
V14	180	4.701.557-9
V156	181	4.880.069-2
V212	182	5.239.941-5
V137	183	4.782.067-5
V130	184	5.277.699-8
V9	185	4.775.761-4
V244	186	5.245.018-0
V237	187	4.855.191-8
V215	188	5.564.711-0
V22	189	5.355.216-9

V230	190	5.560.694-8
V200	191	4.776.019-2
V144	192	5.758.665-7
V57	193	4.778.661-9
V87	194	5.012.893-1
V81	195	4.399.829-0
V160	196	5.239.962-5
V210	197	4.427.506-7
V56	198	4.929.748-6
V114	199	4.897.475-4
V45	200	4.874.540-4
V240	201	5.052.037-9
V44	202	5.130.253-8
V41	203	5.435.263-3
V4	204	5.297.048-7
V161	205	5.353.653-9
V242	206	5.436.982-2
V205	207	5.529.898-9
V31	208	5.537.206-6
V162	209	5.311.032-1
V195	210	5.357.044-6
V24	211	5.369.274-3
V136	212	4.491.665-3
V27	213	5.361.843-6
V133	214	5.650.192-5
V112	215	5.379.440-8
V199	216	4.953.411-9
V28	217	4.676.116-7
V32	218	5.169.293-9
V94	219	4.942.900-1
V231	220	5.413.116-2
V225	221	4.660.735-9
V166	222	5.633.890-6
V165	223	5.489.938-2
V146	224	4.911.605-0
V126	225	5.016.753-1
V143	226	5.317.805-8
V82	227	5.489.581-9
V8	228	5.126.713-6
V38	229	4.961.862-2
V168	230	4.703.787-4
V80	231	5.539.058-1
V66	232	5.501.584-8
V69	233	4.565.988-4
V169	234	4.404.497-9
V10	235	5.183.768-4
V106	236	5.218.726-6
V25	237	5.425.923-1
V203	238	5.477.928-7
V188	239	5.012.089-8
V158	240	5.055.282-1
V18	241	5.390.603-3
V7	242	5.012.091-7
V35	243	5.418.189-4
V79	244	5.374.171-8
V70	245	4.947.576-5
V76	246	4.808.783-6
V47	247	4.633.742-1
V201	248	5.446.622-0